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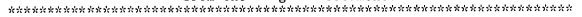
Worksheets

1DENTIFIERS *California

ABSTRACT

This activity guide for grades K-12 reinforces the concepts of recycling, reducing, and reusing through a series of youth-oriented activities. The guide incorporates a video-based activity, multiple session classroom activities, and activities requiring group participation and student conducted research. Constructivist learning theory was considered during the development of activities. The guide is divided into the following sections: (1) 12 elementary and middle school classroom activities; (2) eight middle and high school classroom activities; (3) school recycling programs; (4) trivia, facts, and other information; (5) listing of 338 supplementary materials (activity booklets, coloring and comic books, books, catalogs, curricula, extras, magazines, recycling programs, and videos); (6) listing of 39 environmental organizations; (7) approximately 1,300 California local government and community contacts; and (8) a glossary. Many activities incorporate science, history and social science, English and language arts, and mathematics and art. Most activities include methods for teacher and student evaluations. Spanish translations are provided for some activity materials, including letters to parents, several take-home activities and the glossary. (LZ)

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EDUCATION & RECYCLING

EDUCATOR'S WASTE MANAGEMENT RESOURCE AND ACTIVITY GUIDE 1994



Pete Wilson Governor

Douglas P. Wheeler Secretary for Resources. The Resources Agency

> Edward G. Heidig Director, Department of conservation



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EDUCATOR'S WASTE MANAGEMENT RESOURCE AND ACTIVITY **GUIDE 1994**



Pete Wilson

Douglas P. Wheeler Secretary for Resources, The Resources Agency

Edward G. Heidig Director, Department of Conservation



PRINTED ON RECYCLED PAPER



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The Department wishes to acknowledge the significant contributions made by many. Special thanks goes to the various outside curriculum developers that graciously consented to the adaptation and inclusion of their ideas in this guide. Without their assistance, this publication would have not been possible.

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INTRODUCTION

Con.ser.va.tor n. 1 a protector; guardian; or steward By definition, the California Department of Conservation is California's conservator: the protector of California's citizens, guardian of California's farmland and steward of California's earth resources. Among its many responsibilities, the Department manages California's earth resources so we are more self-reliant in meeting our energy needs; and promotes recycling so we have fewer resources going to landfills and more resources for jobs.

The Education Section encourages California youth to conserve natural resources... "Recycle, reduce and reuse" is the vital conservation ethic practiced by more and more Californians. The Education Section, within the Department of Conservation's Division of Recycling, encourages California youth to conserve natural resources and diminish their waste production through education and project participation. The publication before you introduces and reinforces recycling, reducing and reusing through a series of youth-oriented activities. In addition, students discover that, as consumers, they can "close the loop" by moving beyond recycling to include purchasing recycled products.

This guide incorporates the Unifying Concepts of Environmental Education: to foster awareness of and respect for the environment; to build knowledge of some basic environmental concepts and promote responsible actions toward the environment. Constructivist learning theory was also considered during the development of activities. Students relate activities to their own lives, explore existing conditions, develop alternatives, and interact with themselves and their community — discovering they can impact their futures.

In response to teacher surveys taken at conferences and feedback from the two previous Educator's Waste Management Resource and Activity Guides, we have incorporated a video based activity, multiple-session classroom activities, and activities requiring more group participation and student conducted research. We expanded "Supplementary Materials" section to include many more resources. This publication also provides references to local government and community resources, listing recycling coordinators, recycling center operators, and noting those willing to conduct tours or do in-class presentations.

Spanish translation of some materials

A valuable addition to this publication is the Spanish translation of some materials. Letters to parents, several take-home activities and the glossary are provided in English and Spanish.

Sections of this publication may be copied and distributed, but may not be sold for profit. (Please credit the California Department of Conservation.) We hope you find this publication beneficial in introducing, reinforcing and instilling the *recycle*, *reduce*, *reuse and close the loop* ethic in your classrooms.



HOW TO USE THIS GUIDE

Recognizing that educators face multiple demands in presenting curriculum, these activities may be integrated into a number of disciplines. Many incorporate science, history and social science, English and language arts, mathematics and art. Most activities include methods for teacher and student evaluations.

THE GUIDE IS DIVIDED INTO SECTIONS:

- 1. Elementary and Middle School Classroom Activities—The first section targets elementary and middle school students. Educators will find activities which have basic presentations that may be adapted depending upon grade level. Most activities include or are followed by handouts or games. Also, for those activities requiring parent assistance, sample letters and parent information are provided in English and Spanish. Creative waste-reducing plans inspired and practiced by children completes this section.
- 2. Middle and High School Classroom Activities— The second section targets middle and high school students. More research and independent action (outside the classroom) are required. Spanish translations are not available in this section. Less parent involvement is required and students are expected to articulate to non-English speaking parents what they are involved in as well as their needs from parents.
- 3. Recycling in Schools Detailed information on how schools can establish a recycling program offers schools a beginning point in their recycling efforts. This section includes a step-by-step process for establishing a school recycling program and provides ideas and examples of recycling programs from other schools.
- 4. Trivia, Facts and Other Stuff This section provides interesting information related to waste and recyclable materials and their history. Educators may pull information from this section to share with students during presentation of specific activities. This section may also benefit students in development of research papers or presentations. The trivia section is organized alphabetically by material or subject matter (aluminum, compost, glass, landfills, oil, paper, plastics, steel, tires and waste). This is followed by miscellaneous information on litter and its decomposition time and some fun information on historical perspectives.
- 5. Supplementary Materials This section provides names, addresses and brief abstracts of related environmental materials. It contains listings of activity, coloring and comic booklets; books; catalogs; curricula; magazines; recycling programs and videos.
- 6. Listing of Environmental Organizations Environmental organizations with an interest in waste management, provided information for inclusion in this section. Types of information include: organizational mission or goals, services the organizations provide, descriptions of how organizations may benefit educators and students and how to contact the organizations.
- 7. Local Government and Community Contacts This section provides a listing of government officials responsible for recycling efforts in their communities as well as a listing of local certified recycling center operators. Each listee was contacted by telephone and surveyed as to their availability and willingness to perform tours of their facility, in-class presentations and provide informational materials for educators and students. (See the notations following each listing.) The section is organized alphabetically by county; then by city within that specific county.
- **8.** Glossary Written in English and Spanish, this section is intended to augment the curriculum, clarifying some terms and their common usages.



ADDITIONAL EDUCATIONAL RESOURCES FROM THE DEPARTMENT OF CONSERVATION

In addition to the information included in this publication, the Department of Conservation provides other educational resources.

RESOURCE CENTER

The Division of Recycling's Resource Center offers a variety of materials available for loan to schools, including books, videos, games, fact sheets, curriculum guides and film strips. (Requests for loans must be on school or organization letterhead.) *The Resource Center Guide* is available by writing to the Department of Conservation, Division of Recycling, Resource Center; 801 K Street, MS 18-55; Sacramento, California 95814 or by calling 1-800-RECYCLE (in CA only).

CONSERVATION FAIR

The Department of Conservation sponsors a variety of educational events all year long throughout the State. In April, the annual CONSERVATION FAIR, held at the State Capitol, is a celebration commemorating the conservation of California's precious resources. State agencies, environmental organizations and businesses gather to distribute information and conduct hands-on exhibits for children and adults. If your school would like to attend the FAIR, please call 1-800-RECYCLE (in CA only).

ELECTRONIC BULLETIN BOARD InfoCycle

Developed as a source of technical and educational recycling information, this electronic bulletin board is accessible by IBM and Apple compatible personal computers. Examples of available information are: materials from this guide, school events and activities, a calendar of conferences and events and a list of who's who in the Division of Recycling's Education Section. The bulletin board is updated continually as new information becomes available. To access with your computer call (916) 445-0518. If you have problems hooking-up, call (916) 445-1490.

FIELD TRIP

California State Mining and Mineral Museum

Located 2 miles south of Mariposa on historic Highway 49, southwest of Yosemite National Park, the museum showcases the state's official gem and mineral collection. Rare gems and minerals from the U.S. and around the world are on display. including the 13 pound "Fricot Nugget" (crystalized gold) and other specimens such as California gold, amethyst and benitoite (California's official gemstone).

Interactive displays include gold panning during the summer months, a permanent 200-foot mine tunnel depicting underground mining techniques of the early 1900's and a working model of a five-stamp gold processing mill.

The tour takes 45 minutes to an hour, depending on the group size. Each child receives a free souvenir mineral specimen. Special school group admission is \$1.00 per person. A tour guide will be provided if reservations are made in advance. Call Terry Wallace, tour coordinator, Monday-Thursday, 10am-4pm at (209) 742-7625 for further details.

CLASSROOM MATERIALS

- · Oil and Gas in California
- · Geothermal in California

These two free booklets provide introductions to oil, gas and geothermal resources in California—from formation and extraction, to refining, distribution and use.



Illustrated in comic book style, the booklets are appropriate for grades four through nine. Classroom sets are available.

Slide shows and videotapes of *Oil and Gas in California* are also available at \$15 and \$25 each, respectively, prepayment is required. To order, write to the California Department of Conservation, Division of Oil, Gas and Geothermal Resources; 801 K Street, MS 20-20; Sacramento, California 95814-3530. A free list of other publications and reports regarding oil, gas and geothermal development in California is also available on request.

Publications regarding California's geologic hazards and mineral resources

A free listing of the Division of Mines and Geology's maps and reports regarding California's geologic hazards and mineral resources is available. Write to the Department of Conservation, Division of Mines and Geology; 801 K Street, MS 12-30; Sacramento, California 95814-3531.

CLASSROOM VISITS

The Department of Conservation has scientists, geologists, engineers, seismologists and other professionals located in various field offices throughout the state. These experts, depending upon their specialty, are knowledgeable in earth sciences, earthquake and landslide hazards and petroleum engineering. It is possible for local schools to arrange for classroom visits by Department employees from nearby field offices. Classroom visits and participation in special school projects are done on a voluntary basis by an employee, with the permission of their supervisor.

To learn more about potential classroom visits by scientific experts near you, call:

Division of Mines and Geology

Headquarters	(916) 445-1825
Field Offices:	
Los Angeles	(213) 640-3560
San Francisco	(415) 904-7707
Santa Rosa	(707) 576-2275

Division of Oil, Gas and Geothermal Resources

Headquarters	(916) 445-9686
Oil and Gas Field Offices:	
Bakersfield	(805) 322-4031
Coalinga	(209) 935-2941
Long Beach	(310) 590-5311
Sacramento	(916) 322-1110
Santa Maria	(805) 937-7246
Ventura	(805) 654-4761
Geothermal Field Offices	
El Centro	(619) 353-9900

Office of Land Conservation	(916) 324-0859
Santa Rosa	(707) 576-2385
Sacramento	(916) 323-1788
El Centro	(619) 333-9900

...

MORE INFORMATION:

The California Department of Conservation, Contact-Public Information Office Department of Conservation 801 K Street, MS 24-07 Sacramento, California 95814-3514 (916) 323-1886.

The Educator's Waste Management Resource & Activity Guide 1994,

Contact—The Education Section Department of Conservation Division of Recycling 801 K Street, MS 22-57 Sacramento, California 95814 1-800-RECYCLE (in CA only).



Elementary & Middle School Classroom Activities





RECYCLE REX — "RECYCLE, REDUCE, REUSE AND CLOSE THE LOOP."





OBJECTIVES

Students will consider their relationship to their environment. They will develop an understanding of the terms "recycle, reduce, reuse" and "close the loop."

METHODS

Teacher introduces key concepts. Students provide responses to enhance understanding of concepts. After viewing a video, students write or draw pictures.

MATERIALS

Recycle Rex video.

Optional: Writing paper or construction paper, colored peas, crayons, or paints.

NOTE: Most schools have an English version of the Disney video, Recycle Rex. A Spanish version is also available on loan. For more information, contact the California Department of Conservation's Resource Center listed at the beginning of this publication.

PROCEDURE

- 1. Ask students what places they consider special.

 Home, school, playgrounds, parks, etc. Would they consider a garbage dump a beautiful place to go play? How would they feel if their special places were used for garbage dumps (landfills)?
- 2. Explain that they are going to see a video of some special characters that nearly lost their playing field to a garbage dump (landfill). These special characters learned there was something they could do to make a difference in whether or not the landfill was necessary.
- 3. View Recycle Rex video.
- 4. Discussion items. Ask students to respond to questions about the video. Questions to consider might include:
- Why was the trash being dumped in the field that Rex and his pals wanted to play in? (There was nowhere else to put it because their current landfill was full.)
- Who was responsible for the trash being dumped in the field? (They were.)
- What did Rex and his friends decide to do with their trash?
 (Try to find ways to get rid of their garbage without throwing it out.)
- What happened when "Turbo" unwrapped the "New, New Yummy Free Sample"? (Turbo got more garbage than goodie: Extra or Excessive packaging.)
- What did Ethyl decide to do with her refillable shampoo bottle? (Refill or Reuse it.)
- With everything being thrown away, what did Rose say was happening to the earth's natural resources? (Being used up.)
- How can you make "old things" new again? (Recycle: Take something used and make it into something new.)
- Discuss recycle, reduce and reuse (to turn something old into something new; lessen the amount of waste generated; adapt for another purpose).

Explain that by recycling and reusing we reduce the amount of resources we need from the earth.



Discussion suggestions:

Consider the recyclability of an item or its container before purchasing it (i.e., catsup comes in recyclable plastic, glass, or nonrecyclable plastic. Which should we buy?).

If an item is nonrecyclable, can it or its packaging be reused? Is the packaging necessary? Use reusable rather than disposable items (i.e., cloth towels rather than paper towels, washable plates rather than paper plates, a lunch box or cloth lunch bag instead of a paper bag, etc.).

Recycling, reducing and reusing decreases the amount of garbage we throw away (that ends up in landfills).

Ask students to provide examples of recycling, reducing and reusing. In addition to typical responses (i.e., aluminum cans,

newspapers and glass), encourage creative responses (i.e., siblings REDUCE, sharing clothes and toys, using margarine tubs to store paper clips, etc.).

6. Ask students what they think "Close the Loop" means. (To purchase items that are, at least partially made of recycled

material.) When people and schools purchase items such as paper towels, writing paper, napkins, plastic rulers and cereal boxes that have been made with recycled contents, they help to "close the loop."

Follow up activities:

- ☐ Students draw pictures of something they could do to make a difference.
- Students write about something they could do to make a difference.
- Have students complete the following word search activity. NOTE: There are two sheets with differing degrees of difficulty for younger and older students.

Sources: Disney Educational Productions. Recycle Rex video. Made possible by a grant from the California Department of Conservation to "Keep California Beautiful." To purchase a video, contact Coronet/MTI Film & Video P.O. Box 2649. Columbus, OH 43216. 1 (800) 777-8100.



CLOSE THE LOOP

Instructions: Circle the hidden words within the two boxes.

MATERIALS THAT CAN BE RECYCLED

- GLASS
- PLASTIC
- TIN
- PAPER
- WOOD
- ALUMINUM

S X I T T O W L

A P L A S T I C

P M B N E I E S

A L U M I N U M

PICWOODX

E P Q X O O E A

RZG/LASSB

I M A G Y R E A

ITEMS THAT CAN BE REUSED

- SHOES
- TIRES
- BOXES
- JARS
- BAGS
- TOYS

PSERTMON

M I A B O X E S

A B E X S M J L

T I R E S E A Q

O J T U K I R V

Y M B A G S S L

S K E F D V J N

A L X S H O E S

DEPARTMENT OF CONSERVATION Division of Recycling



CLOSE THE LOOP

Instructions:
Circle the hidden words within the 3 boxes.

RECYCLE

REDUCE

GLASS PLASTIC ALUMINUM PAPER	BOTTLES RECYCLE CANS BAGS	R L	ASTE EDUCE ESSEN ARBAGE	WRAPPING CONSERVE PACKAGING CONSUMPTION
QDHYNBX	AODY	N	WEDYP	DVBFZ
XCBHKLM	TPPX	0	PACKA	GINGC
EFVZWOU	LAEN	O I T	TEWBK	TWEAU
LCGMBJA	POPQ	T	XBGNI	PPARW
CDAUXSE	DYJS	P	DKVGZ	DXVBP
YOMNTRO	FASH	M	GCLQK	MEGAO
CZTISWM	IZSV	U	XQNEX	TPBGT
EVCMSGX	JCAK	S	EVRES	NOCEE
RWRUIEA	LILW	N	BNWAP	SVWZX
LSELTTO	BXGJ	0	OZWQB	NETGM
CJLAIRZ	TACB	c	PECUD	ERNBT

X V B M P T W Q F H K S R E N I A T N O C V F E Z J X Q B S P L E T S P E O K E X U O T B O O K S R M N F T Y U U I S I R C B I H Q S R Q T X H E J Z E X S C Z R B Q I T M S L E E X A F E S U E R A L S G P T Z Y U N X G B M E V J E S U R P K

REUSE

RESOURCES CONTAINERS
CLOTHES REUSE
LUNCHBAG TIRES
BOOKS PARTS

RECYCLE REX — "RECICLA, REDUCE, REUSA Y CIERRE EL CÍCLO."



OBJETIVOS

Los estudiantes considerarán su relación con el medio ambiente. Estos desarrollarán un entendimiento de los términos reciclar, reducir, volver a utilizar, y completar el círculo.

MÉTODOS

El profesor expone los conceptos clave. Los estudiantes darán respuestas para mejorar el entendimiento de los conceptos. Después de ver una película, los estudiantes escribirán o dibujarán.

MATERIALES

Película de Recycle Rex. Opcional: papel para escribir o para dibujar, plumas de colores, crayones, o pinturas.

NOTA: La mayoría de las escuelas cuentan con una versión en inglés de la Producción de Disney Recycle Rex. Además, hay a la disposición, para prestar, una versión en español. Si no tiene una copia, comuníquese con el Centro de Recursos del Departamento de Conservación de California que aparece en esta publicación.

PROCEDIMIENTO

- 1. Pregunte a los estudiantes cuáles son sus lugares favoritos. El hogar, escuela, paticis de recreo, parques, etc. ¿Considerarían ellos que un basurero es un lugar hermoso para jugar? ¿Cómo se sentirían si sus lugares favoritos fueran utilizados como basureros?
- 2. Expliqueles que verán una película sobre algunos personajes especiales que casi perdieron su campo de juego el cual estuvo a punto de ser convertido en un basurero. Estos personajes especiales aprendieron que había algo que podían hacer para justificar si el basurero era necesario o no.
- 3. Muestre la Película de Recycle Rex.
- 4. Temas de Discusión. Pida a los estudiantes que respondan a la película. Entre las preguntas que pudiera considerar incluyen:
 - ¿Por qué se estaba tirando la basura en el campo en que Rex y sus amigos querían jugar? (No había otro lugar en donde tirarla porque el basurero existente estaba lleno.)
 - ¿Quiénes eran los responsables de que la basura se tirará en el campo? (Eran ellos.)
 - ¿Qué decidieron hacer Rex y sus amigos con su basura? (Trataron de encontrar maneras para deshacerse de su basura, sin tirarla.)
 - ¿Qué pasó cuando "Turbo" desenvolvió la muestra gratuita del Nuevo, Nuevo Yummy? (Turbo obtuvo más basura que dulce. Empaque excesivo/extra.)
 - ¿Qué decidió hacer Ethyl con su botella de champú que puede volverse a utilizar? (La volvió a llenar/utilizar.)
 - Con todo lo que se tira, ¿qué dijo Rosa que estaba pasando a los recursos naturales del mundo? (Que se estaban agotando).
 - ¿Cómo puede usted convertir las "cosas viejas" en nuevas otra vez? (Recicle: Tome algo viejo y hágalo nuevo).



5. Discuta los conceptos de reciclar, reducir, y reusar (el convertir algo viejo en algo nuevo; reducir la cantidad de desechos generados; adaptarlos para otro propósito).

Explique que al reciclar y volver a utilizar, reducimos la cantidad de recursos que necesitamos del planeta.

Sugerencias para discutir:

respuestas creativas (por ejemplo, hermanos compartiendo la ropa,

los juguetes,

Considere la posibilidad de reciclar un artículo o su envase antes de comprarlo. (por ejemplo, el catsup viene en plástico, reciclable, en vidrio, o plástico no reciclable. ¿Cuál debemos comprar?)

Si un artículo no es reciclable, ¿se puede volver a utilizar éste, o su envase? ¿Es necesario el envase?

Utilice artículos que se pueden volver a utilizar en lugar de artículos desechables. (por ejemplo, las toallas de tela en vez de toallas de papel, platos que se pueden lavar, en vez de platos de papel, una "lonchera" o una bolsa de tela para el almuerzo, en vez de una bolsa de papel, etc.)

Finalmente, el reciclar, reducir lo que utilizamos, y volver a utilizar algunos artículos disminuye la cantidad de basura que tiramos (que termina en los basureros).

utilizando envases de margarina para almacenar sujetapapeles, etc.)

6. Pregunte a los estudiantes qué creen que significa cerrar el ciclo. (El comprar artículos que son, por lo menos parcialmente, hechos de material reciclado.) Cuando la gente y las escuelas compran artículos como toallas de papel, papel para escribir, servilletas, reglas de plástico y cajas de cereal que se han hecho con materiales reciclados, éstos ayudan a completar el círculo.

Actividades que siguen:

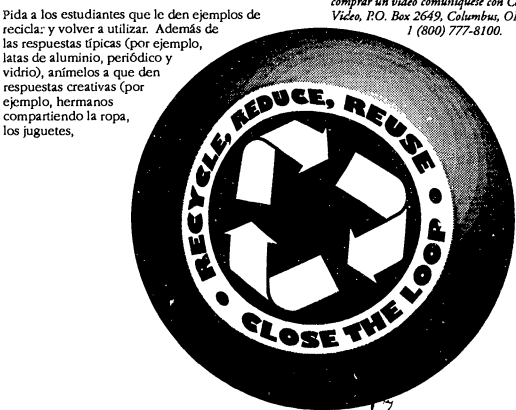
Los estudiantes hacen dibujos de lo que pudieran hacer para ayudar a reducir la cantidad de basura.

Los estudiantes escriben algo que pudieran hacer para mejorar la situación.

Haga que los estudiantes completen la actividad de búsqueda de palabras a continuación. NOTA: Hay dos hojas con diferentes niveles de dificultad para los estudiantes más jóvenes y los mayores.

Fuentes:

Disney Educational Productions. Recycle Rex. Se hizo posible gracias a una beca del Departmento de Conservación de California para "To Keep California Beautiful." Para comprar un video comuniquese con Coronet/MTI Film & Video, P.O. Box 2649, Columbus, OH 43216.





CIERRE EL CICLO

Instrucciones: Circule las palabras escondidas dentro de los dos cuadros.

> VIDRIO MADERA

MATERIALES QUE SE RECICLAN

ESTAÑO PLÁSTICO

PAPEL			ALUMINIO				
A	L	บ	M	I	N	I	0
X	H	K	0	P	J	W	E
\mathbf{z}	P	W	D	F	V	X	S
M	A	D	E	R	A	K	T
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K	\mathbf{E} .	J	A	X	P	F	N
. P	L	A	S	T	I	C	0
X	2	V	I	D	R	1	O

ARTÍCULOS QUE SE REUSAN

BOLSAS LLANTAS

ZAPATOS

CAJAS

	Jar	RAS		J	UGU	ETE	S
J	G	Z	L	Ħ	J	p	G
F	В	Ō	L	S	À	S	Z
K	${f T}$	Y	A	J	R	W	Α
J	V	\mathbf{E}	N	В	R	D	P
P	R	\mathbf{z}	ı,	0	A	${f T}$	Α
C	A	J	A	S	S	\mathbf{z}	${f T}$
Z	B	X	S	G	P	J	O.
J	U	G	U	E	T	E	S

CIERRE EL CICLO

Instrucciones:

Circule las palabras escondidas dentro de los tres cuadros.

RECICLE

REDUCIR

VIDRIO PLÁSTICO ALUMINIO PAPEL	BOTELLAS RECICLE BOTES BOLSAS		DESEC REDUC MINOR CONSU	IR AR	ó n	CON ENV		VAR TURA
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RXBOLSA	SJFV		DO	M P	RQI	\ C º	U	X
VOCITSA	LPWG		ΖE	L/B	EH:	(O)	E	Q
SIMZEVR	CAIJ		X N	SY	D 2 1	3 N (2 N	В
ABDFLPS	KPRG		w v	QE	UFI	(S(V	M
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W T Y Q D F K H G J B
S T X L Z F S C Z P K
K O B I D O B R I B F
Z N S B U T N E X A K
A P O R Q L Z U C L P
T S J O U A P S Z D Q
P L X S S C T A N E W
C B O P N V E R L S Z
S A T N A L L R P Z X
Z L W B Y Z U C B T R
R E C I P I E N T E D

REUSAR

RECURSOS RECIPIENTE
ROPA REUSAR
BALDES LLANTAS
LIBROS PIEZAS



EARTH MEETS OUR NEEDS!



OBJECTIVES

Students will consider their relationship to the earth's resources. They will develop an understanding of the terms: resources, reducing, recycling, reusing, nonrenewable, landfill and composting.



METHODS

Students listen while the teacher reads a brief summary. They provide responses to enhance understanding of concepts. Working in groups, students develop pictures of landfills to present to the class.

MATERIALS

Construction paper or poster board, colored pens, crayons or paints.

PROCEDURE

- 1. Discuss the following with the class:
- The impact their birth had on their families, i.e., a new person for the family to feed, clothe, shelter and nurture.
- As they grow, how they impact their families, i.e., contribute by preparing food, picking up and taking care of their clothes, keeping the place where they eat and sleep neat and clean so they can enjoy living there.

From the earth our families get those things that we need to meet our needs. The earth provides the land on which we grow crops for our families to eat. The materials we or others use to make our clothes comes from the earth. Trees supply us with wood products and paper. Minerals, metals and petroleum to make glass, cans and plastic come from the earth. The wood, rocks, or other materials we use to build our homes and places of shelter also come from the earth. The way we take and use these resources affects the earth.

We can continue to enjoy all the earth's resources

by taking less from it. We can recycle many of those resources that are nonrenewable (of limited supply).

We can reuse or find new uses for things before we toss them in the garbage to be sent to the landfill (garbage dump).

We can return much to the earth through composting to encourage the regeneration of renewable resources, i.e., provide rich soil for trees and other vegetation vital to human survival.

- 2. Define resources (something that can be drawn upon for aid or to take care of a need). Ask students to provide examples of the earth's resources. (The earth's soil grows our crops; oil from the earth helps us fuel our cars, makes plastic and produces electricity to light our homes; water satisfies our thirst, etc.)
- Define recycling and reusing (to turn something old into something new; adapt for another purpose).

Ask students to provide examples of recycling and reusing.

4. *Define reduce* (to minimize the amount of waste we generate).

Ask students if they can think of ways to reduce the amount of waste they create. (Buy products with fewer layers of packaging or that are packaged in their own wrappers—like fruit and vegetables. Use both sides of paper; use reusable items rather than disposable ones—such as cloth towels instead of paper towels to dry your hands or plastic containers for your lunch in place of plastic bags.)

5. Define renewable and nonrenewable.

Renewable: The ability to become new again, to regenerate. Some trees are renewable in that when they are harvested, they grow again from the stump; wool is renewable when the shorn sheep grows a new crop of wool for the next

Ask students to provide examples of renewable resources.

Nonrenewable: Lacking the ability to make new again; cannot replace what is old or depleted.



Ask students to provide examples of nonrenewable resources, i.e., oil, minerals, etc.

6. Define and discuss composting and landfill. Composting: Process where microorganisms bacteria and fungi — breakdown and convert vegetable, fruit and other organic wastes into fertilizer and conditioning soil.

What kinds of waste are compostable? Fruit and vegetable waste, grass, leaves, etc.

Landfill: (A specially designed and operated facility used to deposit waste. The bottom is usually lined with plastic to prevent rain and other water from leaking down through the waste and polluting water tables below. Each day's waste is compacted and covered with soil.)

Recent studies suggest that most waste in landfills does not decompose.

Ask students why they think landfill waste resists decomposition? (Like people, living microorganisms

responsible for decomposition need air and moisture.)

7. Ask students what types of things they threw in the garbage that day (or that week if you need more material).

Have students form groups and draw a group picture of what they think a landfill looks like. Encourage them to include the types of things they threw away that day.

Have each group describe their drawing to the class. (One student or all may contribute in the prescritation.)

What types of waste could they have prevented from ending up in their landfill? How?

What types of things in their picture could have been recycled or reused? Which could have been composted?

Play Landfill Bingo. Game sheet follows.

Follow up activities:

Tour a landfill. For information about your local landfill, reference the *Local Government and Community Resources Section* (in the back of this book) to locate your city or county recycling coordinator.

NOTE: This lesson can be introduced in one class period or over two class periods. If two sessions are chosen, a suggested approach might be to perform a review of terms on the second day, followed by student presentations.



LANDFILL BINGO

PROCEDURE

- 1. Cut the teacher's copy of the bingo sheet into individual squares. Place the squares in a box or hat so that each piece can be randomly chosen.
- Separate the class into small groups and give each group 1 Landfill Bingo card, (labeled Student's Game Sheet).
- Randomly choose a square and allow groups to discuss whether the item is recyclable, reusable or will end up in a landfill.
- 4. If their choice for the item is recyclable, they are to mark R in the corresponding box. If it is reusable, they mark the box with U. If it goes into a landfill, they can cross out the entire box. If the item is both recyclable and reusable, they may indicate so with both R and U.
- 5. "Bingo" is called when a row (diagonal, horizontal or vertical) of the same options have been identified. Items with both Rs and Us (recyclable and reusable) may be designated as either to make a bingo. For example, if groups have a row with all Rs except for one box with R and U, students will have a bingo.
- 6. When a group calls a "bingo", have a spokesperson for the group explain why his/her group chose the options for the specific items.
- 7. Optional: Regardless of whether there is an early bingo or not, continue the game until each item is selected and discussed.

Further on...

Play the entire game until each item has been called. Upon completion, ask each group the number of ways they think they've won the game. Have each group then discuss the rationale behind their choices and have them come up with ideas on how they can reduce landfill waste.

Possible Answers to Landfill Bingo

R = RECYCLE

U = REUSE

L = LANDFILL

NEWSPAPERS - Can be recycled into new paper or reused to make papier-mâché.

MILK CARTONS - Can be recycled into paper towels or reused as storage containers.

DISPOSABLE DIAPERS - Most go to landfills. Postconsumer diapers are neither recyclable or reusable.

YOGURT CONTAINERS - Made from polystyrene, the containers are recyclable and reusable. They can be recycled into new plastic products or reused as storage containers.

SHIRTS - Can be broken down to natural fibers and recycled into new cloth. Shirts can also be reused as pillow stuffing.

LAWN CLIPPINGS - Can be recycled through composting.

OIL - Can be recycled by re-refining it.

LIGHT BULBS - Cannot be recycled nor reused. Most end up in landfills.

GLASS BOTTLE - Can be recycled into a new bottle or reused as a flower vase.

TIRES - Can be recycled into new products (i.e., pens) or reused as bumpers for boats.

FOOD SCRAPS - Can be recycled through composting.

TOYS - Can be reused by giving them to someone else.

CERAMIC CONTAINER - Due to lead contents, this container cannot be recycled; however, it can be used for storage purposes.

ALUMINUM CANS - Can be recycled into new cans or reused as noise makers.

TREES - Can be recycled through composting.

SHOES - Can be reused by donating them.



Landfill Bingo

Teacher's Copy

R=RECYCLE U=REUSE L=LANDFILL

R	R,U	R,U	R
OIL	MILK CARTONS	NEWSPAPERS	TREES
R LAWN CLIPPINGS	YOGURT CONTAINERS	DISPOSABLE DIAPERS	R,U SHIRTS
R,U ALUMINUM CANS	R,U GLASS BOTTLES	CERAMIC CONTAINERS	U TOYS
R FOOD SCRAPS	LIGHTBULBS	R,U TIRES	U SHOES



Landfill Bingo

Student's Game Sheet

R=RECYCLE U=REUSE L=LANDFII L

OIL	MILK CARTONS	NEWSPAPERS	TREES
LAWN CLIPPINGS	YOGURT CONTAINERS	DISPOSABLE DIAPERS	SHIRTS
ALUMINUM CANS	GLASS BOTTLES	CERAMIC CONTAINERS	TOYS
FOOD SCK. PS	LIGHTBULBS	TIRES	SHOES



WHAT'S GOING ON IN HERE???



OBJECTIVES

Students are introduced to composting concepts. Organic and inorganic is discussed. Students deduce potential outcomes.



METHODS

Teacher introduces key concepts. Students assist in preparation of a bag of organic and inorganic items. One month later, students observe the results.

MATERIALS

- one large plastic garbage bag with tie
- one gallon of wet soil
- three grapes
- The pieces of plastic cup
- ☐ handful of grass clippings
- ☐ three lettuce leaves
- ☐ two nails
- one slice of white bread
- Three squares of wet toilet paper
- one slice of whole wheat bread
- notebooks
- sifting screen

PROCEDURE

 Comment on the fact that we talk often about recycling, reducing and reusing. These are important waste management actions, especially for inorganic materials (not of living origins). Inorganic materials resist decay and may never breakdown or decompose. Ask students to name some things that do not readily decay (plastics, foil, styrofoam, glass, etc.). Ask students to name some things that do decay. (Food, grass, paper, wood chips, etc.)

Can students think of ways to get rid of decayable matter other than throwing it in the trash?

- 2. Have students help mix ingredients. Put the gallon of wet soil in the garbage bag. Add the rest of the materials, (except sifting screen) and mix well. While doing this, have students speculate what may happen when all these ingredients get mixed together. Blow up the bag with air and close tightly. (Decaying matter smells if it does not have enough air.)
- 3. Have students prepare a sign. Hang a sign on the bag that says "What's going on in here?" Place the bag in a remote spot in the classroom.
- 4. Have students make predictions. Ask students to write in their notebooks predictions about what will happen or draw what they think the contents will look like in a month.

NOTE: For older students, graphs or charts tallying their predictions may reveal commonalities. Actual results can then be compared and entered on the graphs or charts.

- 5. During the next month, open the bag periodically and mix the ingredients.
- 6. One month later, ask students to read the list of materials that were put in the bag. As they read off the list, ask them what they think has happened to each ingredient during the past month (or refer to the class graphs).

Take the bag outdoors and sift the ingredients through the screen. Have students observe the condition of the ingredients.

7. Back in the classroom, ask students to refer to their original predictions.

What changes did they predict? What actually happened?

8. Discuss: Composting is a way to put nutrients back into the soil.

Compostable items that end up in a landfill often do

25



not have an opportunity to become food for the earth. (Landfills lack the air and moisture necessary for the conmosition process to occur.) By recycling food wastes through composting, we give back vital nutrients to the earth. These nutrients help provide fertile soil to grow the foods we eat and support the vegetation that produces oxygen necessary for human survival.

9. Work the sifted compost into the soil or put at the base of a tree or bush.

Suggested Activities:

Have students perform the "Dirt Vs. Dirt" activity that follows.

This activity adapted and included with permission from:

Adapted from The Growing Classroom by Roberta Jaffe & Gary Appel. Copyright © 1990 by Life Lab Science Program, Inc. Published by Addison-Wesley Innovative Division.

Sources:

Alameda County Home Composting Education Program. 1991. <u>COMPOST</u>. A Teacher's Gride to Activities and Resources in the East Bay.



DIRT VS. DIRT

OBJECTIVE

Reinforce the composting concept learned in "What's Going on in Here."

MATERIALS

- ☐ 1 cup of compost (made from classroom project)
- 1 cup of regular soil
- ☐ 10 beans (uncooked)
- ☐ 2 small cups/containers

PROCEDURE

Fill one cup with regular soil and one cup with compost. For easy identification, label one cup compost and the other soil.

- 2. Plant five beans in each cup and water; soil should be kept moist.
- Place cups in a well sunlit area (i.e., on a window sill).
- **4.** For the next few days, or weeks, observe which soil provides better results.

Further on...

y substituting the beans with other seeds. For a bigger project, try planting a small garden using compost. Compare with plants grown in regular soil, or compare with store bought plants.

TIERRA CONTRA TIERRA

OBJETIVO

Reforzar el concepto de mezcla de tierra orgánica (tierra que se forma de materia orgánica descompuesta) aprendido en "Qué Pasa Aquí."

MATERIALES

- ☐ 1 taza tierra orgánica (hecha del proyecto del salón de clases)
- ☐ 1 taza de tierra regular
- ☐ 10 frijoles (crudos)
- 2 tazas/envases pequeños

PROCEDIMIENTO

1. Llene una taza con tierra regular y una taza con tierra orgánica. Para la identificación fácil,

- marque una taza como tierra orgánica y la otra como tierra.
- 2. Siembre cinco frijoles en cada taza y riéguela; la tierra se debe mantener húmeda.
- Coloque las tazas en un lugar con buena iluminación solar (por ejemplo, en la base de una ventana).
- 4. Durante los siguientes días, o semanas, observe cuál tierra proporciona mejores resultados.

Después...

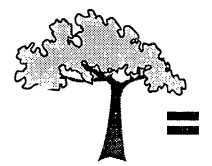
Trate de substituir los frijoles por otras semillas. Para un proyecto más grande, trate de sembrar un pequeño jardín u hortaliza, utilizando tierra orgánica. Compárelo con las plantas que crecieron en tierra común y corriente, o compárelo con las plantas que compra en la tienda.





WHAT'S THIS MADE OF?







OBJECTIVES

Students will identify waste products commonly found in their garbage. They will consider the natural resources used to make certain items and begin to understand the differences between renewable and nonrenewable resources.

METHODS

Students gather waste items from home or school; respond to teacher's introduction of terms and categorize waste items.

MATERIALS

Waste items made of glass, metal, paper and plastic. Samples of sand, minerals (a quartz rock makes a nice sample), wood and crude oil (a picture from a magazine will do).

PROCEDURE

- 1. Several days before the activity, ask students to bring items from home they would normally throw away, ..e., plastic milk jugs, aluminum soda cans, newspaper, tin cans, glass jars, but not wire, bolts, or food wastes. You will want to have samples representing each category of natural resource, i.e., glass for sand, aluminum and tin for minerals, paper for wood and plastics for oil. Ask that they carefully wash items before bringing them. (For younger grades, a sample letter to parents is attached.)
- 2. Introduce and discuss terms. Explain that the earth's natural resources are used to make many different materials. Some resources (such as trees) are renewable since they can be replaced. Other natural resources are nonrenewable (such as oil and minerals) since they exist in limited quantities.

3. Using the sand sample, briefly introduce the concept that glass is made of sand, soda ash and limestone (heated together and blown or pressed into shapes we can use for containers and other uses).

Ask students to identify items made of glass.

Ask: What types of waste products did they bring that are made of glass?

4. Using the mineral (rock) sample, briefly introduce the concept that minerals from rocks (like those found in bauxite ore and iron ore) are used to produce aluminum and steel. These minerals are precious in that while they are found in concentrated areas, those areas are rare and are limited. As such, we consider these resources nonrenewable.

Ask students to identify items made of aluminum, steel, gold and copper.

Ask: What types of waste products did they bring that are made from minerals?

5. Using the wood sample, briefly introduce the concept that trees supply the wood pulp for paper products. Although trees are considered renewable resources, they must be used wisely or they will be cut down to meet our needs faster than they can be regrown.

Ask students to identify items made of wood products.

Ask: What types of waste products did they bring that are made from wood?

6. Using the oil sample (or picture), briefly introduce the concept that oil (petroleum) from the earth is used in the production of plastics and many



other synthetic (manmade) products. As with minerals, oil is found in rare concentrations and is limited in supply. It is considered a nonrenewable resource.

Ask students to identify items which are plastic.

- Ask students to suggest ways we could reduce our use of nonrenewable resources. (Recycle. reuse items, buy products made of recycled products, etc.)
- 8. Label areas across the chalkboard. Make four categories for sand, minerals, wood and oil. Have students, individually or in groups, place/ or label the items they brought for this project under the appropriate source headings, (i.e., newspapers under "wood".)

Encourage students to discuss which group waste items belong to.

Are all items in appropriate categories? Should any items be placed in other categories? Discuss why.

Are any items nonrecyclable?

NOTE: Teachers may wish to consult the *Local Government and Community Resources Section* to obtain information on the types of items typically recyclable in your community. Recycling coordinators listed in that section will be able to answer questions on what is and isn't recyclable.

Follow up activities:

Use the waste items from this lesson for an in-class recycling project. (See "Just Recycle It".)

Sources:

California Department of Conservation. <u>California Geology</u>. July/August 1993. Division of Mines and Geology. 801 K Street, 12th Floor, MS 12-30, Sacramento, CA 95814-3531. (916) 445-1825.

A-Way With Waste. Washington State Department of Ecology. 629 Woodland Square Loop SE, P.O. Box 47600, Olympia, WA 98540-7600.



SAMPLE LETTER TO PARENTS REQUESTING RECYCLABLES

Dear Parents:

The class is currently involved in discussions and activities dealing with the earth's resources. Students are learning about the resources used to produce items like plastic bottles, newspapers, aluminum and other metal cans and glass products. Once we discuss the resources necessary to produce these items, we will group some of these products in a recycling activity.

It would be a big help if you could send one or more products made of the following substances: plastic, aluminum, paper, steel and glass. (Please rinse things out to help us manage our classroom environment.) I ask that you use your discretion with regard to glass products. If we don't end up with any glass products, I can bring some from my home.

Thank you for your assistance.

Sincerely,



EJEMPLO DE UNA CARTA A PADRES DE FAMILIA PARA PEDIR MATERIALES PARA RECICLAR

Estimados Padres de familia:

Actualmente, la clase está participando en discusiones y actividades que tratan acerca de los recursos del planeta. Los estudiantes están aprendiendo sobre los recursos utilizados para producir artículos como las botellas de plástico, periódicos, latas de aluminio y otros metales y productos de vidrio. Una vez que tratemos sobre los recursos necesarios para producir estos artículos, usaremos algunos de estos productos en una actividad de reciclaje.

Sería de gran ayuda si usted pudiera enviarnos uno o más productos hechos de las siguientes substancias: plástico, aluminio, papel, acero, y vidrio. (Por favor enjuague estas cosas para ayudarnos a controlar el medio ambiente de nuestro salón de clases.) Le pido use su discreción en relación a los productos de vidrio. Si no juntamos ningún producto de vidrio, yo puedo traer algunos de mi casa.

Gracias por su ayuda.

Atentamente,



CROSSWORD PUZZLE ACROSS

2. Trees are used to make _____. 1. Drinking straws and sandwich bags are made of 3. Soup cans are mostly made of this metal,____. 5. A ____ is made of glass. 4. To turn something old into something new. 7. Soda comes in a _____. 6. Paper is made from _____. 8. To use something over again. 8. An available supply that can be drawn upon when needed_ Possible Answers bottle plastic paper resource can recycle reuse

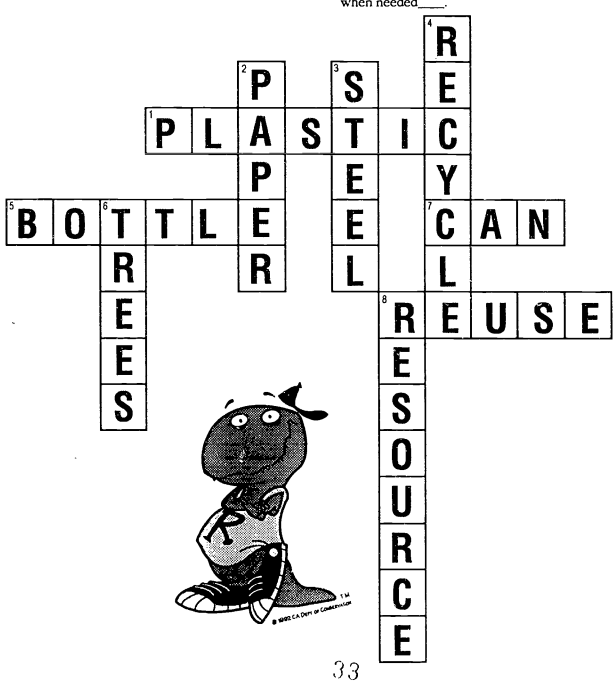
DOWN



steel trees wood

CROSSWORD PUZZLE ANSWERS FOR PREVIOUS PAGE ACROSS DOWN

Drinking straws and sandwich bags are made of _____.
 Trees are used to make _____.
 Soup cans are mostly made of this metal,_____.
 To turn something old into something new.
 Paper is made from _____.
 An available supply that can be drawn upon when needed _____.





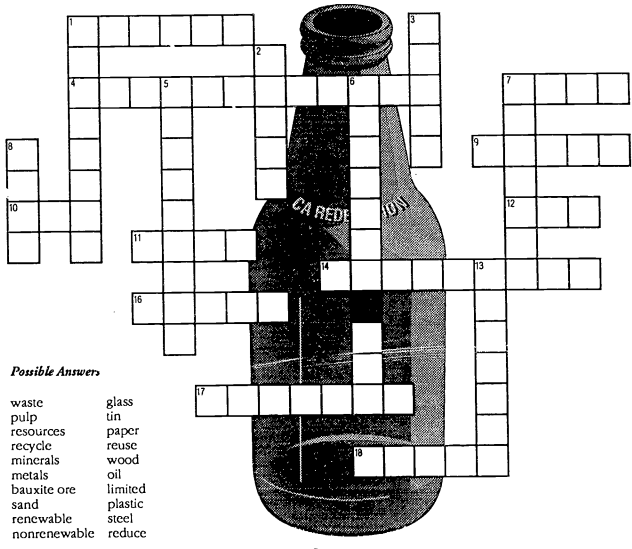
CROSSWORD PUZZLE

ACROSS

- 1. Aluminum, tin and steel are _____
- 4. Limited resources; cannot be replaced.
- 7. Fibrous substance from which paper and cardboard are made called wood______.
- 9. This recyclable product is made from trees.
- 10. Nonrenewable resource used to make plastics.
- 11. Glass is made from this natural resource.
- Produced from minerals and used mostly as a coating on soup cans.
- 14. The earth's natural _____
- 16. Windows are made of this transparent material.
- 17. Not an endless supply; restricted amount; rare.
- 18. Leftover; no longer of use; requires a trip to the landfill.

DOWN

- 1. Natural elements found in rocks.
- 2. To use products over again.
- Some cans are mostly made of this metal; Superman is the "man of _____."
- 5. Ability to become new again, regenerate; replaceable.
- 6. Mineral from which aluminum is made.
- 7. Milk jugs are made from this recyclable product.
- 8. The pulp used to make paper comes from this product.
- 13. To turn something old into something new.
- * All words are discussed in "What's This Made Of?"





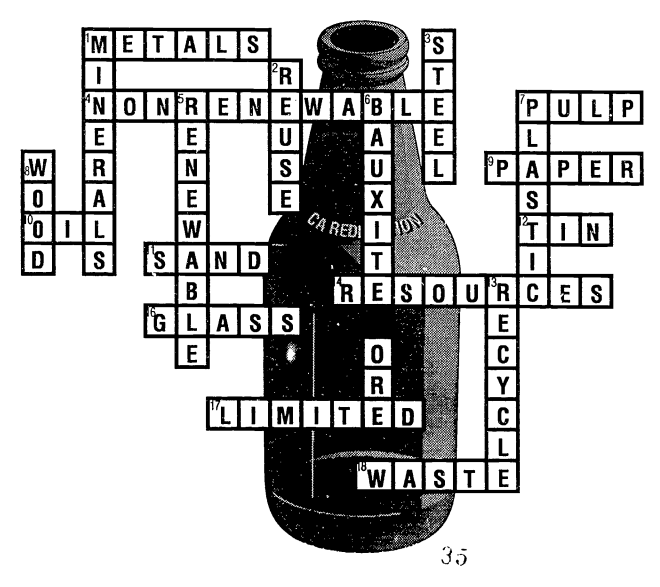
CROSSWORD PUZZLE ANSWERS FOR PREVIOUS PAGE

ACROSS

- 1. Aluminum, tin and steel are _
- 4. Limited resources; cannot be replaced.
- 7. Fibrous substance from which paper and cardboard are made called wood.
- 9. This recyclable product is made from trees.
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- he pulp used to make paper comes from this product.
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- * All words are discussed in "What's This Made Os?"





MY BIKE CAME FROM PLANET EARTH!!!



OBJECTIVES

Students learn which raw materials are used to make bikes. Reinforce the concept that products ultimately come from earth.

METHODS

Teacher stimulates students' thinking through a series of open-ended questions. After a question and answer session, teacher leads a discussion on bike parts using a picture or a student's bike. Students draw or diagram their own bike.

MATERIALS

- bicycle
- Dicycle diagram
- paper and coloring or drawing pens, pencils or crayons

PROCEDURE

- 1. Teacher asks students the following questions:
 - How many students have bicycles?
 - What are bikes made of? (Answers will vary from names of the parts to the natural resources used.)
 - What are the frames made of? (Metals, perhaps plastic.)
 - What are the tires made of? (Rubber.)
 - What are the handle bar grips made of? (May vary from plastics to rubber.) —Where are the metal, rubber and plastic parts made that go into your bikes? (In mills and factories that transform raw materials such as petroleum, bauxite and iron ore into bicycle parts.)
- 2. Discuss the earth's natural resources used in making the various parts.
 - · Iron ore for the steel parts
 - Petroleum for plastic parts

- Synthetic fibers and rubber for tires and other rubber parts (also from petroleum based products)
- · Bauxite ore for aluminum parts
- Coal and other energy sources are used to smelt the iron ore into steel, to process the bauxite ore into aluminum, to process the petroleum into plastics, etc.
- 3. Where do the natural resources come from?

 Direct a discussion that will assist students in recognizing that their bikes are made of resources provided by the earth.
- 4. Use the attached diagram of a bike or have a student bring in their bike. If a student bike is used as a model, have students diagram or draw the bike.

Guide students in identifying the bike's component materials (steel, synthetic rubber, plastic, chrome, synthetic fibers, aluminum, etc.)

(Students may label their own diagrams if they draw the bike.)

- 5. Discuss the limited availability of petroleum, bauxite ore, iron ore, etc. Discuss the concept that these resources are nonrenewable and must be used wisely.
- 6. What happens to old bikes? What kinds of things can students think of to reduce the chance of their bikes ending up in a landfill one day?
 - Take good care of their bikes so that they may enjoy them longer
 - Give their bikes to younger siblings or friends
 - Donate their bikes to charity organizations
 - Recycle the parts
 - Repair their bikes with used parts
- OPTIONAL: Break the class into groups and have them do the activity following this lesson. They may refer to their bicycle diagram as necessary.



ANSWERS:

- 1. Iron ore
- 2. Oil or petroleum
- 3. Synthetic rubber
- 4. Bauxite ore
- 5. Coal
- 6. Minerals
- 7. Oil or petroleum
- 8. Earth's natural resources

Suggested Activities:

Older students may set up a bike club. Their goals might include discussing, demonstrating and practicing as a group maintenance techniques (i.e.,

washing, polishing, etc.); assisting one another in the repair of their bikes; assisting each other in locating used or recycled parts for repair of broken bikes; visiting a bike shop; and other activities.

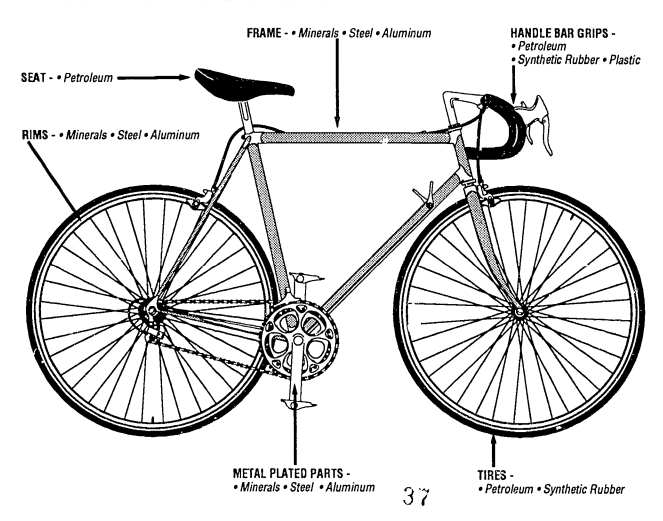
NOTE:

Depending on the make-up of the class, teachers may want to substitute other objects in place of the bicycle. Or, do this activity for several products.

Sources:

A-Way With Waste. Washington State Department of Ecology. 629 Woodland Square Loop SE, P.O. Box 47600, Olympia, WA 98540-7600.

BICYCLE PARTS: WHAT NATURAL RESOURCES ARE USED?





INSTRUCTIONS

Find the answers by talking about each clue with your group. Everything you need to know is on the bicycle diagram or was covered in our class cliscussion.

ocess
etal parts.



8. Bikes come from the _____

JUST RECYCLE IT!

OBJECTIVES

Students learn how to sort and store their recyclables. They become familiar with the needs of recycling operators. Students learn how their recyclables are processed.

METHODS

Students decorate boxes for the storing of recyclable items. Recycling operators are contacted to determine recycling requirements. Class takes recyclable materials to recycling operators and observes processing. Recycling industry representatives are invited to speak to class.

MATERIALS

- waste items gathered during "What's This Made Of?" or plastics, aluminum, glass and paper
- boxes for storage
- magazines, scissors and glue, or construction paper and coloring pens, crayons or other colorful markers

PROCEDURE

- Several days before the activity, begin contacting recycling center operators. (The Local Government and Community Resources Section of this packet contains a listing of certified recycling centers throughout the state of California. The listing notes which recyclers do in-class presentations as well as accommodate tours of their facilities.)
 - Determine what items recyclers will accept and the condition in v/hich they want them.
 (If using items from "V/hat's This Made Of," you will want a recycler that accepts most of your class collection.) Determine if the recycling facility can accommodate a class tour. (A suggested activity to coincide with redeeming the class recyclables.)
 - Determine if the recycling center operator is available to come to your class for presentations.
 - Ask students to bring some old magazines to class.



2. Review terms. Review the meanings of renewable, nonrenewable and recycle. Discuss the source materials used in the production of recyclable items, i.e., oil is used to produce plastic products, sand is used to make glass, etc.

3. Break class into groups. Have students decorate the recycle boxes in groups, using the theme of their item. For example, the glass box may have pictures of some source material (like sand or limestone) as well as pictures of glass.

The number of boxes and groups will vary depending on the needs of the recycling center operator(s) you choose to work with.

Cutouts from the magazines may be used to make a collage on the face of the box or, if magazines are not available, have students decorate boxes with construction paper and drawings.

- 4. Have students place items in their boxes. Encourage discussion about the placement of items. What items match their decorative pictures? Consider recycling center requirements, i.e., is it necessary to wash items, smash them, remove caps, bundle paper, etc.?
- 5. Take the recyclable items to the recycling operator.
 Assuming a tour has been prearranged, students will see what happens to their items once they reach the recycler. (An option here is to have the recycler come to the school and do a presentation. Some recyclers have traveling vans and may take the items with them when they leave.)
- 6. Have students write about their recycling experiences. (It may be helpful to have a classroom discussion prior to writing about their experiences.)

Suggested Activities:

- Complete the activity following this lesson.
- Combine this lesson with a class recycling drive.

Sources:

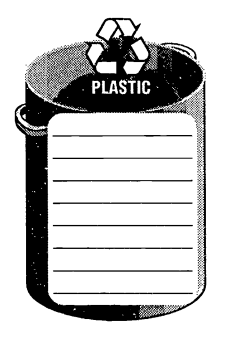
California Department of Conservation. <u>California</u>
<u>Geology.</u> July/August 1993. Division of Mines and
Geology. 801 K Street, 12th Floor, MS 12-30,
Sacramento, CA 95814-3531. (916) 445-1825.

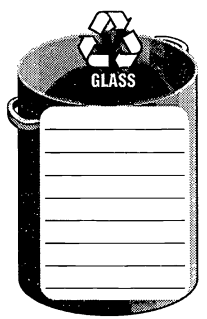
INSTRUCTIONS

- 1. Match each product with its correct recycling bin by writing the name of the item on one of the lines in the bin. (Some items may be placed in two bins.)
- 2. After each product has been placed in its proper recycling bin, think about what each recycled material can be made into. For example, glass can be recycled and transformed into glasphalt, or paper can be recycled into new paper products.

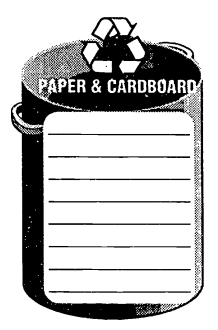
MILK JUGS

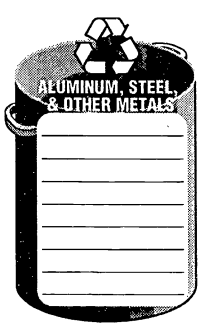
SODA CANS





NEWSPAPER FOIL WRITING PAPER WATER BOTTLES **BROWN LUNCH BAGS** BABY FOOD JARS **BICYCLE FENDER** CARDBOARD BOXES JUICE BOTTLES **BIG SODA BOTTLES STATIONARY** PAPER CLIPS TYPING PAPER LICENSE PLATES YOGURT CONTAINER BASEBALL BAT STREET SIGN JELLY JARS KETCHUP BOTTLES





·iU

SOUP CANS



TAKE-HOME RECYCLING KIT



OBJECTIVES

Students will learn it is possible to help solve home and community waste problems. They will be able to explain waste problems to their families and community.

METHODS

Students prepare a "How to Recycle" presentation kit in class. Students practice presentations in groups and then present to the class. Students take kits home and present to their families, neighbors or care providers.

MATERIALS

- either a cardboard box from students' homes, seven-8" x 11" pieces of cardboard, or 7 pieces of construction paper for each student (or old file folders cut in half)
- a piece of used foil and used ribbon or twine (emphasize to students that they are reusing these materials)
- magazines for each student (or plain paper), marking pens, glue scissors, hole punch, variety of colored construction papers
- copies of the "How to Recycle" sheets that follow this lesson. (One for each student.)
- copies of the "How to Set Up Your Home Recycling Center." (One for each student.)

PROCEDURES

NOTE: The "How to Recycle" sheets that follow are general in nature. It may be helpful to contact recycling centers in your community to ensure the listed items are recyclable (revise the lists as necessary). Also, if your community has a curbside recycling program this plan may be altered to accommodate curbside requirements. Contact your local city or county recycling coordinator for more information. See the Local Government and Community Resources Section of this publication for listings.

1. Discuss reasons for recycling. (Conservation of

natural resources, rapidly filling landfills, economic benefits, etc.) For older classes, refer to "Trivia, Facts and other Stuff" section for interesting comments about waste reduction and the benefits of recycling.

2. Have students cut cardboard box into seven-8" x 11" pieces. (For younger students you may wish to use construction paper and have the holes prepunched.)

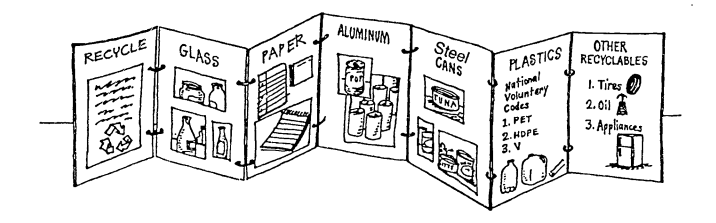
Glue different colored sheets of construction paper to one side of each cardboard piece.

Have students label the top of each piece of construction paper using the following headings: Glass, Paper, Aluminum, Steel, Plastic and Other Recyclables.

Using the "How to Recycle" sheets, do one of the following:

- For younger students copy the sheet for each student. Have them cut the copied sheets on the dotted lines and paste the pertinent information on the bottom of the appropriate card.
- For older students give them the copied sheet and have them transfer the information in a creative manner.
- 3. Using magazines, cut out pictures of the different categories of waste. Paste these pictures below the label and above the directions on the corresponding cardboard sheets to form collages. In decorating the aluminum label, incorporate the used foil.
- 4. Ask students to label the remaining sheet "Recycle."
- 5. Provide students with "How to Set Up Your Home Recycling Center." Read and discuss this information with students. Have students paste their copies on the sheet labeled "Recycle."
- 6. Have students draw floor plans of their homes and property, marking places where a home center could be set up. Paste this plan on the back of the recycle sheet.





- 7. Have students punch two holes on the right-hand side of the "Recycle" sheet; two holes on both sides of the "Paper," "Glass," "Aluminum," "Steel Cans" and "Plastics" sheets; and two holes on the left side of the "Other Recyclables" sheet. (Refer to illustration. Teachers may want to do this for younger students.) Connect sheets with used ribbon or twine.
- 8. In presenting the kit, have students work in groups and discuss various approaches for presentations. As a group, the students present their kits to the class, or each group may select one group member to present his or her kit to the class. Following presentations and considering class age and diversity, discuss which approaches might be most successful.
- Allow for more practice (as needed), then have students present their kits to their families and report back to the class on reactions to their presentations.

- 10. Have students write about their experiences. Things to consider might include: family reactions, changes in their home recycling floor plans, items they felt were more successfully recycled than others and why, and recommendations they might have for future classes doing this activity. NOTE: See the activity following this lesson for ideas on creating a "Recycled Diary".
- 11. Discuss other possible community members to whom students might present their kits. (Other family members, care providers, neighbors, PTA members, civil servants, school staff, etc.)

Sources:

<u>A-Way With Waste</u>. Washington State Department of Ecology. 629 Woodland Square Loop SE, P.O. Box 47600, Olympia, WA 98540-7600.



HOW TO SET UP YOUR HOME RECYCLING CENTER

Setting up and maintaining your home recycling center can be a fast, easy process. The time required per household is about 73 minutes per month - a little more than two minutes a day.

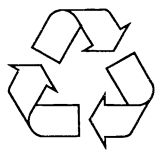
THE FOLLOWING BASIC STEPS WILL ESTABLISH YOUR HOME RECYCLING CENTER:

- 1. Find a convenient place in your home or apartment for the center. It does not take much room. The storage of glass, cans, and newspaper for a month usually takes a 3' x 3' area. The garage, a storage closet, corner of the kitchen, or under the sink are good places.
- 2. Find sturdy containers to store materials. Three plastic buckets or cardboard boxes can be used: one for paper, one for cans and plastic, and one for glass. Or, you can use plastic or paper bags.
- Locate your closest recycler. Contact the California Division of Recycling at 1-800-RECYCLE (in CA only) to identify your nearest recycling center.

ASK THE RECYCLING OPERATOR THE FOLLOWING QUESTIONS:

- a. Is the center a donation or buyback center?
- b. What materials will the center accept?
- c. How should recyclables be prepared before bringing them in? (i.e., some recyclers require that glass be separated by color.)





CANS & PLASTIC





HOW TO RECYCLE

HOW TO RECYCLE GLASS
A much as possible, buy returnable or reusable bottles. To prepare glass for recycling, do the following:
• Wash glass - no need to remove labels.
• Check with recycler to see if it is necessary to remove all metal caps and rings.
• Separate glass containers by color, either at home or at the recycling center.
%
HOW TO RECYCLE PAPER
Separate paper into different stacks based on type of paper. For easy storage, paper can be flattened and put in plastic or paper bags or boxes. The different types of recyclable paper are as follows:
• Newsprint
• Corrugated cardboard (two layers of heavy cardboard with a ribbed section in between)
• Hi-grades (computer paper, tab cards and white office paper)
• Magazines
• Junk mail
• Paperboard (cereal, shoe and macaroni boxes, paper towel rolls and cheese boxes, etc.)
Check to see what types of paper your recycler accepts and how they want them separated.
} &
HOW TO RECYCLE ALUMINUM
Make certain the cans are all aluminum.
• Rinse. (Flatten if you wish to save storage and transportation space.)
• Separate aluminum cans from other aluminum products; i.e., TV dinner trays and foil.
%



HOW TO RECYCLE STEEL (TIN) CANS

This category consists of typical food cans: 1 percent tin and 99 percent steel

- Wash them out and remove labels.
- To save space, remove both ends and flatten.



HOW TO RECYCLE PLASTIC

- Ask your recycler what plastic codes they will accept. (Note—Usually LDPE 1 and HDPE 2.)
- Check for plastic identification code on bottom of container. (Look at plastic identification code section on page 201)
- Take off label.
- Rinse out bottles.
- Remove lids and caps.
- Flatten to save space.



OTHER RECYCLABLES

OIL

- Recycle small quantities (Less than 5 gallons in any one visit to centers). Recycling centers accepting oil may pay up to 4 cents per quart. Also, individuals are limited to recycling 5 gallons or less due to Environmental Protection Agency hazardous waste regulations (designed to protect against possible spills).
- Call the California Integrated Waste Management Board in Sacramento at (800)-553-2962 for information and recycling locations.

BATTERIES

- A 4% core charge is placed on the purchase of a new car battery if you do not bring your old battery in for recycling.
- Call the California Integrated Waste Management Board in Sacramento at (800)-553-2962 for information and recycling locations.

OTHER ITEMS

 Tires, appliances, etc. — Call the California Integrated Waste Management Board in Sacramento at (800)-553-2962 for information and recycling locations.





CÓMO ESTABLECER UN CENTRO DE RECICLAJE EN SU CASA

El establecer y mantener un centro de reciclaje en su hogar puede ser un proceso rápido y fácil. El tiempo que se requiere por hogar es aproximadamente 73 minutos al mes un poco más de dos minutos al día.

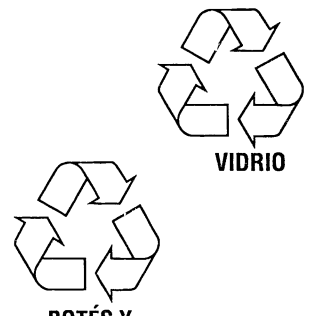
LOS SIGUIENTES PASOS BÁSICOS ESTABLECERÁN EL CENTRO DE RECICLAJE EN SU HOGAR:

- Encuentre un lugar conveniente para ese centro en su casa o apartamento. No toma demasiado espacio. El almacenaje de vidrio, latas (botes), y periódicos de un mes, normalmente ocupa un área de 3' x 3'. La cochera, el armario de almacenaje, la esquina de la cocina, o debajo del fregadero son buenos lugares.
- 2. Encuentre envases resistentes para almacenar materiales. Se pueden utilizar tres cubetas de plástico o cajas de cartón: una para el papel, una para las latas (botes), y una para el vidrio. O puede utilizar bolsas de plástico o de papel.
- 3. Localice el centro de reciclaje más cercano a usted. Comuníquese con la División de Reciclaje

de California al 1-800-RECYCLE (en CA solamente) para identificar el centro de reciclaje más cercano.

HÁGALE LAS SIGUIENTES PREGUNTAS AL OPERADOR DEL CENTRO DE RECICLAJE:

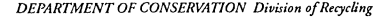
- ¿Es el centro uno que acepta donativos o que compra?
- b. ¿Qué materiales aceptará el centro?
- ¿Cómo se deben preparar los materiales para reciclar antes de traerlos? (por ejemplo, algunos recicladores requieren que el vidrio se separe por color).





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PLASTICO



CÓMO RECICLAR

&
&CÓMO RECICLAR VIDRIO
Siempre que le sea posible, compre botellas retornables o que se pueden volver a utilizar. Para preparar vidrio para el reciclaje, haga lo siguiente:
• Lave el vidrio - no necesita quitar las etiquetas.
• Verifique con el reciclador para ver si es necesario quitar todas las tapas y anillos de metal.
• Separe los envases de vidrio por color, ya sea en casa o en el centro de reciclaje.
<u> </u>
CÓMO RECICLAR PAPEL
Separe el papel en diferentes grupos dependiendo de la clase de papel. Para su almacenaje fácil, el papel se puede aplastar y colocar en bolsas o cajas de plástico o de cartón. Las diferentes clases de papel reciclables son las siguientes:
• Papel de periódico
• Cartón Acanalado (dos capas de cartón pesado con una sección corrugada entre éstas.)
• Altos Grados (papel de computadora, facturas, y papel de cuentas)
• Revistas
Correspondencia de propaganda
• Cartón (cajas de cereales, de zapatos, de macarrones y de quesos, rollos de toallas de papel etc.)
Verifique para ver qué clases de papel acepta su reciclador y cómo quiere que lo separe.
<u> </u>
CÓMO RECICLAR ALUMINIO
Asegúrese de que todas las latas son de aluminio.
• Enjuáguelas. (Aplástelas si desea ahorrar espacio de almacenaje y transporte.`
• Separe las latas de aluminio de otros productos de aluminio; por ejemplo, charolas (bandejas) de comida congelada y papel de aluminio.





CÓMO RECICLAR LATAS DE ACERO (HOJALATA)

Esta categoría consiste de latas comunes y corrientes de comida: uno por ciento hojalata y 99 por ciento acero

- Lávelas y quite las etiquetas.
- Para ahorrar espacio, quite ambos extremos y aplástelas.



CÓMO RECICLAR PLASTICO

- Pregunte a su reciclador qué claves de plástico aceptan ellos. (Usualmente plástico del tipo LDPE 1 y HDPE 2.)
- Verifique la clave de identificación en la parte inferior del envase.
- · Quite la etiqueta.
- Enjuague las botellas.
- · Quite las tapas y las tapaderas.
- · Aplástelas para ahorrar espacio.



OTROS MATERIALES RECICLABLES

ACEITE

- Recicle cantidades pequeñas (Menos de 5 galones en cada visita a los centros).
 Los centros de reciclaje que aceptan aceite pueden pagar hasta 4 centavos por cuarto de galón. Además, a las personas se les limita reciclar 5 galones o menos debido a los reglamentos de desperdicios peligrosos de la Agencia de Protección Ambiental (Environmental Protection Agency) (diseñados para proteger en contra de posibles derrames).
- Llame a la Directiva de Manejo de Desechos Integrados de California (California Integrated Waste Management Board) en Sacramento al 1-800-553-2962 para averiguar la ubicación de los centros de reciclaje.

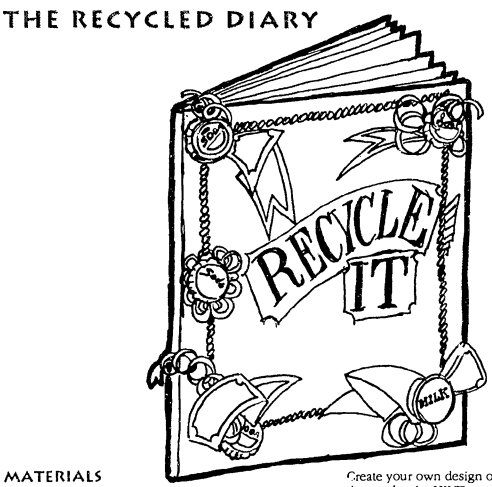
BATERIAS

- Se aplica un cargo de un 4% en la compra de una batería de automóvil nueva si usted no trae su batería vieja para reciclarla.
- Llame a la Directiva de Manejo de Desechos Integrados de California en Sacramento al 1-800-553-2962 para averiguar la ubicación de los centros de reciclaje.

OTROS ARTICULOS

 Llantas, aparatos eléctricos, etc. — Llame a la Directiva de Manejo de Desechos Integrados de California en Sacramento al 1-800-553-2962 para obtener información y averiguar la ubicación de los centros de reciclaje.





MATERIALS

- one notebook
- scraps of recycled or recyclable materials (i.e. newspaper, plastic bags, ribbon, colored paper, bottle caps, etc.)
- colored pens
- ☐ glue
- scissors

PROCEDURE

- 1. Look around your house or school for unused or leftover household materials (i.e. newspapers, buttons and plastic bags, ribbon, colored paper, bottle caps, jar lids, etc.). These materials will be transformed into a work of art, so be creative!
- 2. Gather all of your collected scraps together and begin arranging. You may need to cut some of the larger materials, like paper or plastic, into smaller pieces to be able to work with them.

Create your own design on the blank cover of the notebook. HINT: arrange all of the pieces first before you begin gluing.

- 3. Once you have decided on your design, glue each scrap into place.
- 4. You now have your own, personalized journal! You may want to use the colored pens to write your name on the front, or even give it a title!
- 5. Your first entry into the journal will be about what you learned by making your "Take-Home Recycling Kit." Make the journal a "recycling diary," and keep track of each recycling word you learn and all of the recycling projects you do.

Further on...

If you want, begin a list of thoughts on how you can help the environment. Keep track of recycling ideas for the future and for caring about the earth. These can be ways to get more people to recycle, or even environmental advice for the President of the United States!

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MATERIALES

- una libreta
- desechos de materiales reciclados o reciclables (por ejemplo periódicos, bolsas de plástico, listón, papel de color, tapas de botella, etc.)
- plumas para colorear
- pegamento
- ☐ tijeras

PROCEDIMIENTO

- 1. Busque en su casa o escuela artículos domésticos sin usar o sobrantes (por ejemplo, periódicos, bolsas de plástico, listón, papel de color, tapas de botellas, tapaderas de frascos, etc.) ¡Estos materiales se transformarán en una obra de arte, así que sea creativo!
- 2. Junte todos los desechos que recogió, y comience a acomodarlos. Es posible que necesite recortar los materiales más grandes, como el papel o el plástico, en trozos más pequeños para poder trabajar con éstos. Crea su

propio diseño en la cubierta en blanco de su libreta. SUGERENCIA: primero acomode todos los trozos, antes de comenzar a pegar.

- Una vez que haya decidido su diseño, pegue cada desecho en su lugar.
- 4. ¡Ahora usted tiene su propio diario, personalizado! ¡Es posible que usted quiera utilizar las plumas de colores para escribir su nombre en el frente, o hasta ponerle un título!
- 5. Su primera anotación en el diario será acerca de lo que aprendió al hacer su "Paquete de Reciclaje para Llevar a Casa" (Take-Home Recycling Kit). Haga del diario, un "diario de reciclaje", y anote cada palabra de reciclaje que aprenda, y todos los proyectos de reciclaje que haga.

Después...

Si desea, comience una lista de pensamientos sobre cómo puede ayudar al medio ambiente. Tome nota de las ideas para su futuro al reciclar y cuidar la tierra. ¡Estas pueden ser maneras de lograr que más personas reciclen, o hasta dar consejos sobre el medio ambiente al Presidente de los Estados Unidos!

GOOD THINGS COME IN MANY DIFFERENT WRAPPERS



OBJECTIVES

Provide an opportunity for students to observe the differences in synthetic and natural packaging. Students consider methods of distinguishing excessive versus non-excessive packaging. Observe and predict outcomes.

METHODS

Students bring items to school. As a group, the class discusses packaging and determines the potential for biodegradability or compostability versus trash destined for landfills.

MATERIALS

- letter to parents
- food items
- two box lids or trays to display "wrappings" of natural and human made or processed items

PROCEDURE

- Send letter to parents requesting items. Revise and copy as necessary the parent letter following this lesson. Determine the lead time required to receive requested items and send to parents as appropriate.
- 2. On the day of the activity, lead a class discussion on natural versus human made packaging.

Discuss the types of products produced and wrapped by the earth, sun, water and natural elements. (i.e., fruit, vegetables, eggs, etc.) Discuss the types of products processed and wrapped by man. (i.e., frozen vegetables, frozen fruit juice, canned goods, candy bars, non-food products, etc.)

Working in groups, have the students discuss the items they brought from home.

Which were produced and wrapped by nature?

Which were produced by nature, but processed and wrapped by humans?

Which wrappings would eventually return to nature? (Compostable or biodegradable?)

Which would require a trip to the landfill?

Which could be recycled?

3. Have students unwrap their food items.

Depending on grade level, teachers may want students to eat their food items at lunch or may have students eat their items as a snack. However this is managed, tell students they will need to put their wrappers in the box lids so to be sure *not to throw them out*.

Working in small groups, have students place their wrappers in the box lids. (One box for natural and one for human made or processed.)

- Have students make predictions about what may happen to their wrappings over the next few days.
- 5. What does happen over the next few days?
- 6. Discuss: Sometimes we have to buy things in human made wrappings. However, choices may be made about buying products with excessive packaging. Consideration could be given to purchasing items with packaging that can be recycled or reused if it is not biodegradable.

NOTE: Teachers may want to bring an example of excessive packaging and have the class count the layers of wrapping as they are removed. (Or, a bulk bag of chips may be compared to a wrapped box of individual servings of chips; a recyclable container of apple juice may be compared to individually wrapped single-carton servings of apple juice, etc.)

Recovered and recycled products or packaging become new products and packaging--thus conserving our natural resources.

7. Ask students to consider the packaging in their lunches. What could they do to reduce some of their waste?



Suggested Activities:

- a. Students identify ways to get rid of the material in the box lids (packaging from this lesson).
- b. Copy and handout the activity following this exercise. Ask students to identify the type of wrapping for the listed products and provide alternatives to those wrappings they consider excessive. Younger students may draw answers while older students may provide more descriptive responses.
- c. For older students, consider a trip to the supermarket. (They could do this exercise at home.) Have them find 5 items and describe how they are wrapped. Bring this information back to the classroom and share with classmates. Or: Students may bring one example of excessive wrapping back to class. Students could describe the excessive packaging and suggest alternatives.

d. Discuss excess packaging. Why does excess packaging exist? (Consumer driven.) Is it necessary? What can consumers do about excessively packaged items?

Sources:

County of San Diego, Department of Public Works.

<u>RAYS: Recycle and You Save.</u> San Diego County Office of Education, 5555 Overland Avenue, San Diego, CA 92123. (619) 974-2661.

A-Way With Waste. Washington State Department of Ecology. 629 Woodland Square Loop SE, P.O. Box 47600, Olympia, WA 98540-7600.

San Jose Beautiful, K thru 5th Grade Curriculum Lesson Helper, City of San Jose, Department of Recreation, Parks and Community Services, 333 West Santa Clara Street, Suite 800, San Jose, CA 95113 (408) 277-5208.



SAMPLE LETTER TO PARENTS

Dear	Da	ran	te.
i iear	Ρи	Terr	IN.

The class is currently involved in discussions and activities concerning the earth's resources. The activity we are preparing for reinforces other activities involving recycling, waste reduction and conservation. I am asking for your assistance in obtaining some items for this project.

Students are learning about packaging types. Specifically, they are learning how to distinguish between natural versus synthetic packaging. It would be great if you could have your child **choose one item from each list** and bring those items to school. (We will incorporate these items into our lunches or snacks.)

List A	List B		
Orange	Small box of raisins		
Banana	Package of M & M's		
Peanuts in shell	Juice in a box		
Apple	Canned pudding		
Grapes	Packaged granola bar		
Other small items with natural packages or hur	nan made packages are welcome.		
Please send food items by			
	(Date needed by)		
Thank you for	your assistance.		

Sincerely,



EJEMPLO DE UNA CARTA A PADRES DE FAMILIA

Fet	ima	doe	Pad	rec.
COL	ша	11135	rau	10.5

Actualmente la clase está involucrada en discusiones y actividades referentes a los recursos del planeta. La actividad que estamos preparando refuerza otras actividades de reciclaje, la reducción de desechos, y la conservación. Les pido su cooperación para obtener algunos artículos para este proyecto.

Los estudiantes están aprendiendo acerca de las diferentes clases de empaque. Específicamente, ellos están aprendiendo a distinguir entre el empaque natural y el sintético. Sería magnífico si usted pudiera dejar a su hijo(a) escoger un artículo de cada lista y traer estos artículos a la escuela. (Incorporaremos estos artículos en nuestros almuerzos o meriendas.)

Lista A	Lista B	
Naranja	Caja pequeña de pasas	
Plátano	Paquete de dulces M & M	
Cacahuates (marí) con cáscara	Jugo en una caja	
Manzana	Pudín enlatado	
Uvas	Barra de Granola empaquetada	
Otros artículos pequeños con paquetes naturales o h	nechos por humanos son bienvenidos. Por	
favor envíe los alimentos a más tardar e	(Fecha en que se necesitan)	
Gracias por su	ayuda.	





INSTRUCTIONS

- 1. Make an **X** in the box identifying whether the wrapping of the listed item is natural or synthetic (human made).
- 2. If you can think of a less wasteful way to wrap the listed item, write a description or draw your idea in the column "Less Wasteful Wrapping Idea."

Froduct	Natural	Synthetic (Human made)	Less Wasteful Wrapping Idea
Peanuts in a shell			
Doll in a box			
Wrapped burger in a box			
Orange			
Candy bar			
Coconut			
Individually wrapped candy in a box			
Plastic wrapped lettuce			
Shoe box with shoes wrapped in tissue paper			
			55



MAKE YOUR OWN PAPER



OBJECTIVES

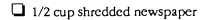
Students will consider alternatives to disposing of used paper. They will learn a process of making paper that approximates that of paper recycling mills.

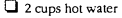
METHODS

Teacher presents background information. Students then participate in an exercise to make paper.

MATERIALS

- piece of screen
- blender or egg beater and a bowl
- flat dish or pan, slightly larger than the piece of screen
- 4 pieces of blotting paper or felt the size of the screen





2 teaspoons instant starch

jar or rolling pin

PROCEDURE

 Preface the lesson with an adaptation of the following:

Ask students what happens to most used paper.

Most paper is thrown away in landfills or is burned. When we recycle paper we save landfill space and utilize valuable wood fibers over again. Making your own paper from old paper is similar to what happens in a paper recycling mill. At a mill, the pulp is put into a machine with a long moving screen. The water drips through the screen. Then the screen moves through parts of the machine that press and dry the pulp. The final product is new paper.

The paper the class makes will be much thicker and rougher than recycled paper made in a mill. Paper mills have many kinds of machines to make the paper smooth and flat.

NOTE: To locate videos demonstrating paper making processes, teachers may wish to consult the video information in the "Supplementary Materials" section.

NOTE: If time is limited, most of the pulp can be prepared the night before. For demonstration purposes, you could prepare one batch in class. (If made in advance, it should be refrigerated to prevent fermentation.)

- 2. Tear the newspaper into very small bits. Add 2 cups of hot water to 1/2 cup of shredded paper. Beat the paper and water in the blender (or with the egg beater) to make pulp. Mix in starch. Completed pulp should be the consistency of split pea soup.
- 3. Pour the pulp into the flat pan.
- 4. Slide the screen into the bottom of the pan and move it around until it is evenly covered with pulp.
- 5. Lift the screen out carefully. Hold it level and let it drain for a minute.
- 6. Place the screen, pulp side up, on a blotter on top of newspaper. Put another blotter over the pulp and more newspaper over that.
- 7. Roll a jar or rolling pin over the "sandwich" to squeeze out the rest of the water.
- 8. Take off the top newspaper. Turn the blotter sandwich over. Then take off the blotter and the screen very carefully. Do not move the pulp. The remaining product is your paper!
- 9. Put a dry blotter on the pulp and let the paper dry for 24 hours. NOTE: For special occasion paper, add colored threads or dried flowers and leaves to the completed pulp prior to the screening process.

Suggested activities:

Ask students to speculate how much paper they use



in one day (napkins, lunch bags, school work, paper cups, newspaper, etc.).

Encourage students to use the paper they made in another art project or coincide this activity with a special occasion in which students may wish to make greeting cards.

Make a papier-mâché piñata (instructions follow this lesson).

Borrowed and adapted with permission from:

Wisconsin Department of Natural Resources, Bureau of Solid Waste Information and Education, Box 721, Madison, Wisconsin 53707.

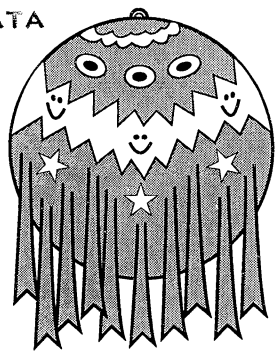
Sources:

Grummer, Arnold E. <u>Paper by Kids.</u> 1990. Dillon Press Inc., 242 Portland Avenue South, Minneapolis, Minnesota 55415.



PULPY PIÑATA

(papier-mâché project)



MATERIALS

	а	large	mixing	container
_	а	Idigo	HILAHIK	Comanic

- flour (amount varies)
- water (amount varies)
- a mixing utensil (spoon or fork)
- a measuring cup
- a large balloon (one that will get as big as a basketball)
- pulpy paper: brown grocery bags, paper towels, newspaper, or recycled paper made in classroom
- string or yarn

PROCEDURE

- 1. Tear or cut paper into strips; about 1 inch wide and about 4 inches long (measurement does not have to be exact).
- 2. In the mixing container, combine 3 parts water with 1 part flour. (The necessary amounts of each depend on the amount of mixture desired. For example: 3 cups of flour to every 9 cups of water.)
- 3. With the mixing utensil, stir the water and flour

mixture. Continue to stir until the mixture has reached a smooth, pasty consistency.

- 4. Inflate the balloon to its maximum state and tie off the end. Tie a piece (length varies) of string or yarn to the tied end. This will be used as a hanging piece for your piñata.
- 5. Dunk the strips of paper into the mixture, wiping off any excess.
- 6. Begin applying the strips of paper to the balloon until it is completely covered with one layer. Continue this process until you have 5-8 layers. String or yarn should not be covered by the papier-mâché.
- 7. Allow the layered balloon to dry. Complete drying may take several days.
- 8. After the mixture has dried, cut out a small hole (about 2 inches wide) from the tied end of the balloon. The balloon should pop at this moment. However the mixture, if fully dry, should hold the shape of the balloon. The hole serves as an opening to place candies or prizes inside. The hole may be sealed by placing an extra layer of papier-mâché over it.
- 9. At this point, decorate the piñata to your liking. Try painting a funny face on it, or the picture of our planet. Have fun and let your imagination go wild!



PIÑATA PULPOSA

(Proyecto de Papel Maché)



MATERIALES

- un recipiente grande para mezclar
- harina (la cantidad varía)
- agua (la cantidad varía)
- un utensilio para mezclar (cuchara o tenedor)
- una taza para medir
- un globo grande (uno que se pueda inflar al tamaño de una pelota de balon cesto/basketball)
- papel pulposo: bolsas cafés de comestibles, toallas de papel, periódico, o papel reciclado hecho en el salón de clases.
- hilo o estambre

PROCEDIMIENTO

- Rompa o corte el papel en tiras; aproximadamente una pulgada de ancho y 4 pulgadas de largo (la medida no tiene que ser exacta).
- 2. En el recipiente para mezclar, combine 3 partes de agua con una parte de harina. (Las cantidades necesarias de cada una depende de la cantidad de mezcla deseada. Por ejemplo: 3 tazas de harina para cada 9 tazas de agua.)
- 3. Con el utensilio para mezclar, revuelva la mezcla de agua y harina. Continúe revolviendo hasta

- que la mezcla adquiera una consistencia suave y pastosa.
- 4. Infle el globo lo más grande que pueda y amárrelo. Amarre un pedazo (el tamaño varía) de hilo o estambre al extremo amarrado. Esto se utilizará como el pedazo para colgar su piñata.
- Remoje las tiras de papel en la mezcla limpiando el exceso.
- 6. Comience a aplicar las tiras de papel al globo hasta que está completamente cubierto con una capa. Continúe este proceso hasta que tenga de 5 a 8 capas. El hilo o estambre no debe cubrirse con el papel maché.
- Permita que el globo cubierto se seque. Es posible que tome varios días para secarse.
- 8. Después de que la mezcla se haya secado, haga un agujero pequeño (aproximadamente de 2 pulgadas de ancho) del extremo amarrado del globo. El globo debe reventarse en este momento. Sin embargo, la mezcla, si se ha secado por completo, debe mantener la figura del globo. El agujero sirve como abertura para colocar dulces o premios dentro. El agujero se puede sellar colocando sobre éste una capa extra de papel maché.
- 9. En este momento, decore la piñata a su gusto. Trate de pintar una cara chistosa o el dibujo de nuestro planeta. Diviértase y deje volar su imaginación!

THE LORAX

by Dr. Seuss Copyright (c) 1971 by Audrey S. Geisel and Karl ZoBell, trustees under the trust agreement dated August 27, 1984. Reprinted by permission of Random House, Inc.



OBJECTIVES

Provide students an opportunity to consider affects of an imaginary environmental tragedy. Compare the fictional situation to real-life situations.

METHODS

Teacher reads the story to students (or students read the story). Students provide responses to questions.

MATERIALS

- a copy of *The Lorax* by Dr. Seuss
- drawing paper
- color crayons, pens or pencils

PROCEDURE

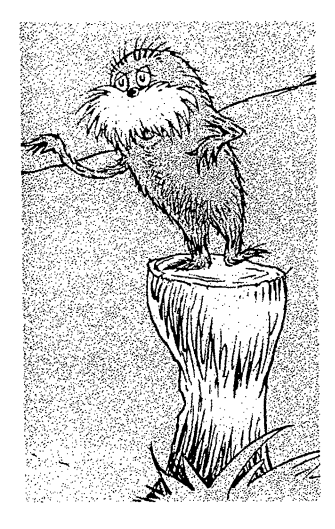
<u>The Lorax</u>, a children's book by Dr. Seuss, tells of the deterioration of an environment because of thoughtless exploitation of Truffula trees to produce a knitted product called Thneeds.

The Once-ler decides there is money to be made marketing Thneeds. The Lorax (who speaks for the Truffula trees because they have no tongues) thinks it is a frivolous product, but soon Thneeds become a much demanded consumer item.

The Truffula trees are chopped down and become extinct in order to meet the consumer demand for Thneeds. The story goes on to portray the effect of the Truffula tree extinction on other aspects of the environment.

The Brown Bar-ba-loots depend on Truffula tree fruit for their survival and soon must leave to search for other food sources. The Swomee-Swans must move on because of the smog created by the Thneeds factory. Pollutants from the factory gum up the gills of the Humming-Fish and they too must move on in search of cleaner waters.

 Read the story to the class (or have the class read the story).



- 2. Discuss the following issues (adapt as appropriate for the class situation):
- How did the Once-ler describe the environment before he began chopping down the Truffula trees?
- Do students think the Once-ler thought the place was beautiful?
- When the first Thneed was knitted, was there a "need" for it?
- What did the Once-ler do after the first Thneed sold?



- What happened to the Brown Bar-ba-loots when many of the Truffula trees were cut down?
- · What happened to the Swomee-Swans?
- What happened to the Humming-Fish?
- What happened to the Once-ler's business once the last Truffula tree was cut?
- What message did the Lorax leave for the Onceler before he left? What do you think it meant?

Beyond the story, discuss:

- Is it possible for our wants to become more important than what we know is good for us and our environment?
- Have students ever wanted something, but once they got it, did not like or need it?
- What kinds of things can we do to help conserve resources?

Discuss the need to use some natural resources while balancing that need against harming our environment. We must consider our needs versus our wants and make wise decisions about how to use resources.

NOTE: Activities following this lesson may be used to reinforce these concepts.

By reducing consumption, reusing materials and recycling, we can manage our resources more effectively.

Suggested Activities:

Students work in groups developing proposals for

things they could do as a class to help maintain their environment (conserving, recycling, reusing or reducing class usage of resources).

In their groups, students present proposals to the class. After all proposals are heard, one or a combination may be adopted. The group whose proposal is accepted could take the lead for implementing the project (or selected individuals from several groups).

Some ideas might include:

- A recycling center
- A reusing center for paper that has only been used on one side. (Could be used on both sides before placing in the paper recycling bin.)
- An exchange area where books, toys, or other goods may be exchanged.
- A rotating cleanup crew. (Each week a new group is assigned the responsibility of keeping a designated area litter-free.)
- A no-waste lunch for a week or month.
- Students present information and proposals to other classes.

Sources:

American Forest Council, <u>Project Learning Tree</u>
Supplementary Activity Guide for Grades K-6 or 7-12.
1250 Connecticut Ave., NW, Washington D.C. 20036.



IS IT A NEED OR IS IT A WANT?

Homework: Students look through the refrigerator or cupboard. On a sheet of paper, write down five different food items. Be as specific as possible. Instead of writing down drink, write the type of drink, like soda or apple juice.

1	 			
า				
Z				
3	 	_	 	
4	 			
5	 		 	

Back in class: (In groups, compare lists. Talk about which food items are needs and which are wants. This may be a lively discussion because what seems like a need to one person, may be a want to another.)

REMOVING EARTH'S NATURAL RESOURCES

Either as groups or as individuals, students receive one cream filled-cookie. The mission is to remove the cream from the cookie. This can be done in a number of ways, but is up to the student to decide which way is best.

After students have completed their task, look at the remnants. What has happened? Are the cookies still intact? Are they mostly intact? Are they completely destroyed?

Discuss how some were more effective than others about removing the cream without destroying their cookie. How might this compare to our removal of earth's natural resources? Might some methods of removal be more effective than others? What other types of things can be done to slow the removal of the earth's natural resources?

By thinking about what we need, being cautious about meeting our needs and by recycling and reusing things, we can do something about maintaining our earth's natural resources. We can even have some of those things we may not necessarily need, but want!

Eat the remnants!



STUDENT-INSPIRED WASTE REDUCTION PLANS



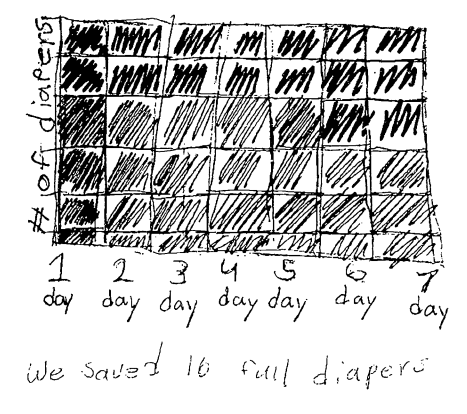
In the fall of 1993, the California Department of Conservation, K-Swiss and Scholastic Inc. sponsored the Waste Busters to the Rescue Contest. The contest challenged students to think of creative ways for their families to reduce waste. Students developed and implemented waste reducing plans, monitoring the results for one week. The following are verbatim samples of plans, illustrations and impressions submitted by students. Some are excerpted, while others are presented in their entirety.

Brynn Shiovitz Second Grade Sherman Oaks Elementary Sherman Oaks

I can try to toilet train my sister, who is $2\,1/2$ years old. Every time I go to the bathroom I will take my sister with me. And try to get

my sister to go on her potty chair normally she uses six diapers a day.

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mysaved

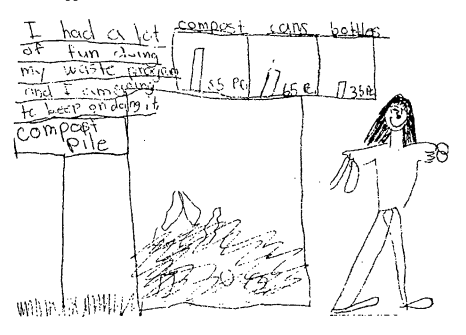




Marisa Peck Third Grade Woodland Hills Elementary Woodland Hills

My waste plan is to make sure that what ever we buy is recycle. And that we should use plastic, and glass pictes, so that we won't have to throw them away. And we will put our banana peels and our egg shleeis and those

sort of things in a compost pile. I will start to build an compost pile and put all the things I can in it I think we could make the world a better place.



Abeni E. James Carr Fourth Grade Plymouth Elementary Monrovia

MY PLAN:

I think that we all sould take things like rulers, books, shoe boxes exc. that are out of shape or we don't need anymore and try to use them wisely. Exsame (example) when you buy new shoes and you think you don't need it. Think agin. See the way I see it is that we could take the shoe boxes and put food in it and give to the homeless. Or put important things and pass it on. Or rulers you can take it and make earrings or make baskets. So in

otherwords take something you don't need and use it wisely.

The things my family saved: We saved 13 bottles, 15 cans, 6 plates, 36 peelings, no cuttings, 10 market bags, 7 newspapers, 5 shoe boxes. I made a chart and our family's goal was 100 but we made it to 86 as a total. We were 16 short. I hope that everybody recycled like we did.



Andrea Cartwright
Fifth Grade
Country Club Elementary
San Ramon

MY PLAN FOR REDUCING WASTE

Junkmail: You know that stuff that your house hold collects daily adressed to "the resident", you don't need it. You can stop this junk by going to your local post office and signing a form...

Shopping: While in the grocery store, notice the sellections of every product. So many, and wait, out of those products, there's sure to be one that was recycled and is recyclable. Support that company and make an effort to buy recycled and recyclable products.

Brouse that sellection a few more times. Look again at the varieties. Take a second or two to look for the least packaged item. Sure, it doesn't seem like that much, but you are cutting down on that pile of garbage.

Note Pads: When you stick one of those stickies on the microwave or the refrigarator, take into consideration all the paper that you are using after a couple of days of notes. Next time your kid comes home from school, hit him up for notices. Use the back side of the notices for notes. You realy don't need stickies.

Holidays: Next Christmas, take a step back and look at all that wrapping paper, those gift boxes, and of course, the bags. Brouse through that pile and pick out all the reusable items. Those boxes and bags can be reused as well as unripped wraping paper.

Plastics: After you finish that carton of milk, or use up all the butter, take a moment and think of all the uses. Why, a butter container becomes tupperware, a bleach

container could be used in an art project. Reuse or recycle these. You can make a diffrence.

Re-Use Baggies: Knowing that the Earth is in trouble, you can make a diffrence by washing and reusing your sandwich baggies and alluminum foil. These oftenly thrown away items can save you money (by washing them) as well as save the environment.

Hangers and Paper Bags: Taking a few minutes of your time after a trip to the grocery store or laundrymat, you can sort out your bags and hangers and bring them down on your next trip. Each comunity has at least a few stores that will recycle your bags and hangers, while all you have to do is load them in your car.

Bottles, News, and Cans: Everyones favorite and best known things to recycle must be cans, news papers, and bottles. Most communities have services that come door to door picking up these items while others can be rid of at grocery stores. Either way, it realy helps.

Putting Them to Work: If everyone in the world read my report it wouldn't make any diffrence. To change the world erveryone needs to help. From cans and bottles to milk containers and butter, everyone should take on a role in the conservation of our Earth.

Results

After putting my plan into action, I found I reduced the garbage considerably. On most days the plan reduced the garbage by at least 1/4 of a bag. recycling is good any way you use it. With my plan, you'll realy help.



Shannon Steiner
Sixth Grade
Our Lady of the Assumption School
Ventura

"Reduce, reuse, and recycle" are the by-words of our ecology program to improve the environment and save the earth. My project was to reuse and recycle "throwaways" into P.E. equipment that could be used and enjoyed by my class... This project reduced the amount of trash sent to the landfill by our school cafeteria and my home trash collection.

The attached sheets detail the procedure I followed and the P.E. equipment I created... This experiment was fun, economical and ecologically sound.

PROCEDURE

I interviewed several teachers for suggestions for P.E. equipment using "throwaways"...

I began collecting "throwaways". I collected aluminum foil, aluminum pie pans, # 3 tin cans. 1 gallon plastic milk jugs and water bottles, 2 liter plastic soda bottles, newspapers, old blue jeans, old nylon stockings. tennis ball cans and old tennis balls, plastic grocery bags, styrofoam packing materials, and wire coat hangers.

I recycled the "throwaways" into P.E. equipment. I crumbled the foil to make balls. I punched two holes in the #3 cans and strung a six foot piece of rope through each can to make stilts. I cut the bottom one-fourth off of the plastic milk jugs to make scoops. I filled the gallon water containers with sand and put a dowel in them to use

with the rings made by braiding plastic grocery bags. I filled the 2 liter bottles onefourth full of water to use as bowling pins. I stretched the wire coat hangers into a diamond shape, then slipped a nylon stocking over the diamond and taped it at the bottom to make a handle. These became paddles for the aluminum foil balls. I filled other knee-high nylon stockings with two cups of styrofoam packing material, twisted the stocking, and pulled it back over itself to make a ball. Newspapers were rolled and taped to make batons for relay races. I cut the old blue jeans into six inch squares, sewed them together, and filled them with beans to make bean bags.

"Then the "throwaways" P.E. equipment was finished, I brought it to school to have (the) fifth grade class test it. We started with a relay race using the newspaper batons, then divided into eight teams and went to eight different centers to use the other "throwaways" P.E. equipment. Each child had an opportunity to use each piece of equipment. The centers were: 1) Bowling using 10 two liter soda bottles and a utility ball, 2) Bean bag throw into #3 cans, 3) Frisbee throw using aluminum pie pans, 4) Nylon paddles used to bat foil balls, 5) Ring toss, 6) Scoops used to catch nylon/ styrofoam balls, 7) Walking on stilts and stilt relay, 8) Tennis cans used to catch tennis balls to practice eye-hand coordination....

(Continued on next page)



MATERIALS

PE Equipment
crumble to make balls
frisbees
stilts, targets for bean bags
scoops
base for ring toss
bowling pins, boundary markers
roll for relay batons
make into bean bags
paddles, "snowballs"
"catchers" for tennis balls
balls to use with "catchers"
braid to make rings
stuff stockings to make "snowballs"
stretch stockings over for paddles.

Jennifer Hsiao Sixth Grade Country Club Elementary San Ramon

INTRODUCTION

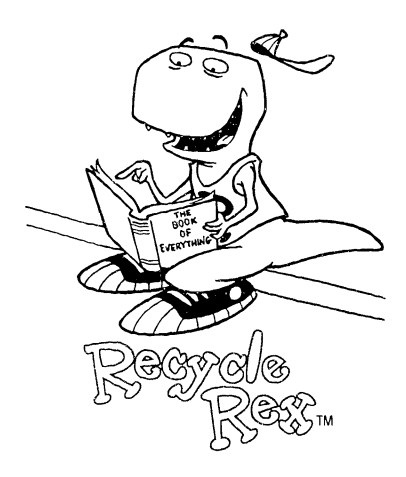
Dirtying the air, gases and smoke, flood the sky, enveloping the clouds among it. Litter lies, threatening to the ocean, and its creatures. Flowing in its vast surrounding of water, chemicals filth the fresh water, and turn it, a foul vermilion. All around, the

menace of the environment, threatens life. What is to be done? Only conserving the earth's natural beauty can preserve life. Treating it fair, doing no harm, and respecting its last trickle of hope, and once again, the lush of the roaming valleys, the waves, of the roaring sea, and the virgin air of the morning sun, lives on. Life, once again...





Middle & High School Classroom Activities





RUNNING OUT OF RESOURCES



OBJECTIVES

Students will describe how energy supplies can affect the manufacture of different products. They will identify the United States as the prime consumer of nonrenewable resources. Students will describe the effects of increased consumption and population growth on depletion rates of nonrenewable resources.

METHODS

Students review the raw materials used in the manufacture of products and examine data regarding the geographic sources and life expectancies of nonrenewable resources.

MATERIALS

- glass, paper, aluminum can, steel and plastic manufacturing transparencies
- Energy and
 Resources
 Worksheet (one
 per student)
- Energy and
 Resources
 Teacher Sheet

PROCEDURE

1. Discuss the following background information with students.

Resources are materials or forms of energy that can be used to make other materials. Resources can include raw materials, manmade materials and recycled materials. Raw materials (like iron ore or trees) are obtained from the natural environment and are usually used to start a manufacturing

process. Manmade materials (like steel or lumber) are materials or products that have been processed or altered in some way and are no longer in their natural or original state. They can be manufactured from raw materials or recycled materials. For example, glass bottles can be made by mixing and heating sand, soda and lime or they can be made by melting and reforming used glass bottles.

Resources used by hur ans can be classified as renewable and nonrenewable. Renewable resources are those which can be replaced over and over again. With conservation and proper management, renewable resources such as solar energy, water and trees can last indefinitely. Nonrenewable resources such as iron ore, bauxite ore and natural gas cannot be replaced. The earth only contains a finite or limited supply of nonrenewable resources.

As a result of advances in manufacturing technology, population growth and increasing consumer demands, the consumption of nonrenewable resources has steadily increased in the past four decades. If current trends continue, global supplies of many nonrenewable resources, including aluminum, iron ore, lead, tin, natural gas, oil and uranium, will be depleted within the next century.

Potential desirable strategies for extending the life expectancy of valuable nonrenewable resources include using recycled materials rather than raw materials in the manufacturing process whenever possible, substituting products made from renewable resources for products made from nonrenewable resources and reducing consumption for products made from nonrenewable resources. A less desirable strategy for extending the life expectancy of nonrenewable resources consists of developing new technologies to obtain and use supplies of resources that are currently difficult and/or expensive to acquire (such as mineral supplies in environmentally sensitive areas, like Antarctica). Consumers need to consider their personal rates of consumption and identify ways they can help stem the depletion of nonrenewable resources.

2. Review the raw materials and processes used in the manufacture of glass, paper, metal cans and plastic. (Distribute copies of the manufacturing sheets following this lesson or make transparencies and display them to the class.



Teachers may distribute copies to the class or, to save paper and foster cooperative learning, have the class work in groups and distribute copies to each group.)

- 3. Distribute copies of the Energy and Resources Worksheet. Review the table in Part 1. Explain that one Btu (British Thermal Unit) is the amount of heat energy needed to raise the temperature of one pound of water, one degree Fahrenheit. It is a common unit of energy used by engineers.
- 4. Instruct students to refer to Part 1 of the worksheet and discuss the following questions:
 - Which manufacturing processes are more energy intensive?
 - Which manufacturing processes are less energy intensive? —What are the Btu requirements for manufacturing each product when recycled materials are used in place of raw materials?
 - What product saves the most energy when recycled materials are used for manufacture?
 - What product saves the least energy when recycled materials are used for manufacture?
 - What happens to the energy in these products when they are thrown away? Burned? Recycled?

Have groups (or students) answer questions 1 and 2 on the worksheet.

- 5. Define the term "resource." Review the difference between a renewable resource and a nonrenewable resource; and provide examples of each. Ask the following questions:
 - What clothing materials come from renewable resources? Nonrenewable resources? What packaging materials come from renewable resources? Nonrenewable resources?
- 6. Review Part 2 of the worksheet. Explain that the resources used to manufacture many products

are: nonrenewable, in limited supply and not found in the U.S. Conduct a whole class discussion addressing the following questions:

- What is static use?
- Why are projected rates of use greater than static rates of use?
- Is the actual use of these materials static or increasing at the projected rates?
- What influence does an increase in human population have on the rate of use of resources?
- What resources are not found in the United States?
- What country or area has the greatest overall reserves of these resources?
- What is the U.S. present relationship with some of the countries which contain these resources? Why is dependence on other countries for resources a problem at times?
- How can we as individuals help stem the depletion of nonrenewable resources?

List all the ideas generated by students on the board. Have students answer questions 3 and 4 on the worksheet.

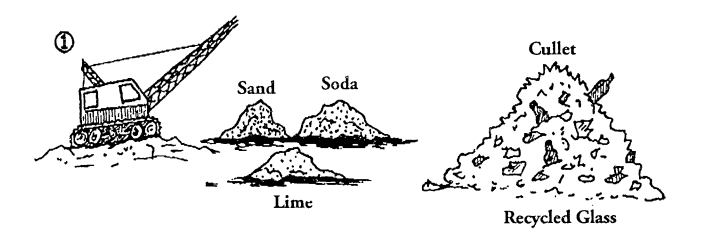
7. Tell students that our earth is so rich in resources that some people say there actually may be plenty of resources available — for a price. But it may take more energy, equipment and environmental degradation to get these less easily obtained resources out of the earth. Ask students to identify the pros and cons of locating and acquiring less obtainable resources.

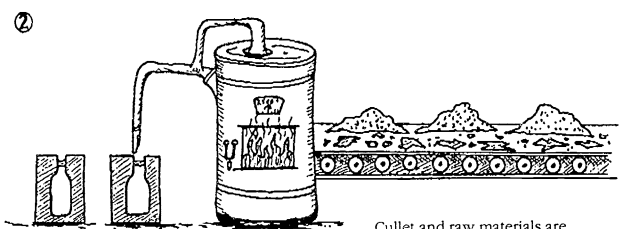
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Florida Department of Education, Educational Materials. Room B1, Collins Building. Tallahassee, FL 32399-0400. (904) 487-7900.

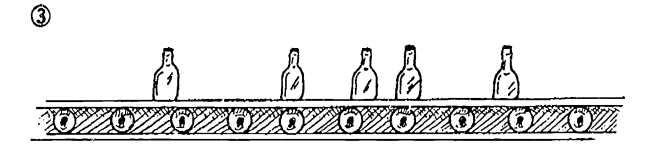


GLASS MANUFACTURING

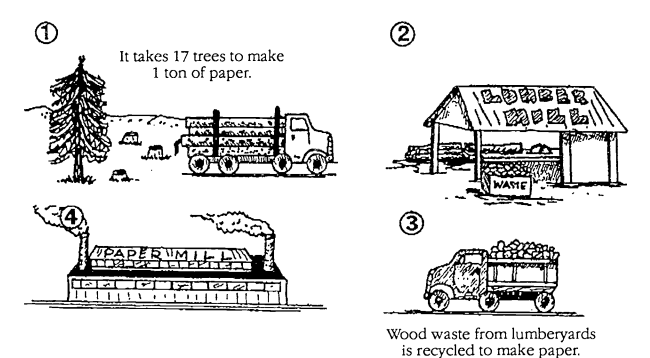


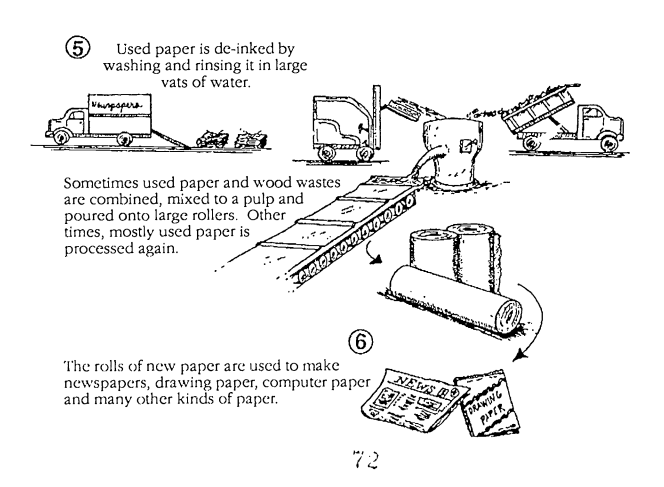


Cullet and raw materials are melted together. The melted mixture is poured into molds and injected with air. The mold is removed and the glass is cooled and shipped.



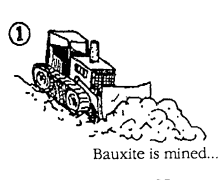
PAPER MANUFACTURING



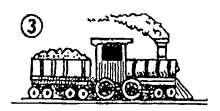




ALUMINUM CAN MANUFACTURING

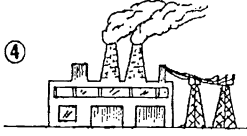




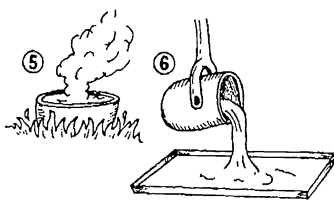


shipped to the U.S. and...

transported to factories.

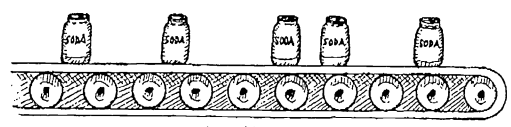


Electrolysis separates the aluminum from bauxite.



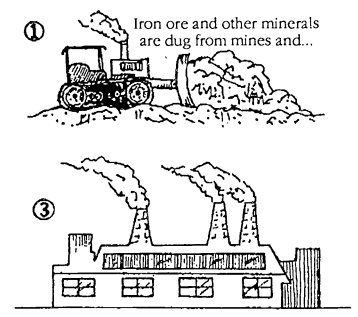
Aluminum is poured into flat sheets and later...

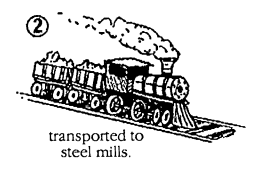


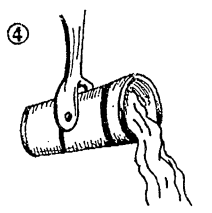


...shaped into cans.

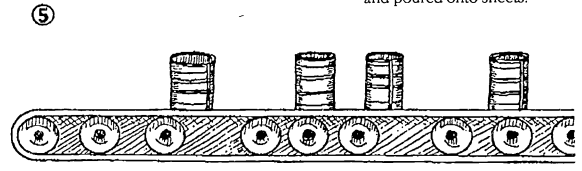
STEEL CAN MANUFACTURING







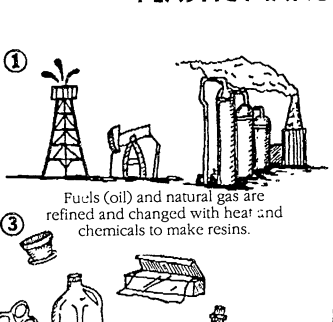
The minerals are heated in large vats and poured onto sheets.

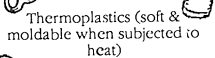


The steel is coated with tin and shaped into cans.



PLASTIC MANUFACTURING



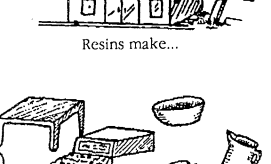






Most plastics are thrown away even though they are recyclable.







Thermoset plastics (permanently shaped)



Some plastics are taken to recycling centers and others are burned to. recover their energy.



Student's Sheet Part 1 ENERGY & RESOURCES

Energy Requ Raw Material	uirements Using s for Manufacture	Energy Savings Using Recycled Materials for Manufacture		
Paper	20,373 Btu/lb	Paper	30-55%	
Glass	7,611 Btu/lb	Glass	8-32%	
Steel	14,778 Btu/lb	Steel	47-74%	
Aluminum	98,560 Btu/lb	Aluminum	95%	
Plastic	18,532 Btu/lb	Plastic	60-70%	

1.	Which industries will be hard hit in the next energy crisis? Why?

2. In what two ways would the plastics industry be affected if oil prices rose sharply?	
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Part 2
NONRENEWABLE NATURAL RESOURCES:
Life Expectancies and Prime Consumers

Resource	Reserve Base	Countries or		Prime		Life Expectancy	
		Areas with Highest Re	serves	Consumers		Static use at current level	Use growing at projected rates
Aluminum in Bauxite	23.2 Billion metric tons (metric ton= 2,200 lbs.)	Guinea Australia Brazil Jamaica	25% 20% 13% 9%	USA USSR*	42% 12%	312 years	63 years
Iron in Ore	98 billion short tons (short ton = 2,000 lbs.)	USSR [•] Australia Brazil Canada S. Africa USA	26% 21% 11% 10% 7% 6%	USA USSR* W. German	28% 24% ny** 7%	172 years	62 years
Lead	142 million metric tons	Australia USA Canada	20% 12% 10%	USA USSR* W. German	25% 13% y** 11%	37 years	25 years
Tin	4.2 million metric tons	Malaysia Indonesia Brazil China	26% 16% 15% 9%	USA Japan	24% 14%	41 years	31 years

Tin	4.2 million metric tons	Malaysia Indonesia Brazil China	26% 16% 15% 9%	USA Japan	24% 14%	41 years	31 years
3. List the prime	consumer of each	resource. A	Mumin	um:			
Iron ore:		Lead:				Tin:	
-	on grows at project these, list how ol					-	eted? Next? List in
1				<i>2</i>			
3				4			
	former USSR prior to t Germany prior to its		oith Eas	t Germany.			



DEPARTMENT OF CONSERVATION Division of Recycling

Teacher's Sheet Part 1 ENERGY & RESOURCES

Energy Req Raw Materia	uirements Using ls for Manufacture	Energy Savings Using Recycled Materials for Manufacture			
Paper	20,373 Btu/lb	Paper	30-55%		
Glass	7,611 Btu/lb	Glass	8-32%		
Steel	14,778 Btu/lb	Steel	47-74%		
Aluminum	98,560 Btu/lb	Aluminum	95%		
Plastic	18,532 Btu/lb	Plastic	60-70%		

- 1. Which industries will be hard hit in the next energy crisis? Why? All industries, especially aluminum; it takes a lot of energy to manufacture aluminum from raw materials.
- 2. In what two ways would the plastics industry be affected if oil prices rose sharply? 1) Plastics are made from petroleum. 2) It takes energy to make plastic.

Part 2
NONRENEWABLE NATURAL RESOURCES:
Life Expectancies and Prime Consumers

Resource	Reserve Base		Countries or		Prime		ctancy
		Areas with Highest Res	erves	Consumers		Static use at current level	Use growing at projected rates
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Tin	4.2 million metric tons	Malaysia Indonesia Brazil China	26% 16% 15% 9%	USA Japan	24% 14%	41 years	31 years

3. List the prime consumer of each resource. Aluminum: USA

Iron ore: USA

Lead: USA

Tin: USA

4. If consumption grows at projected rates, which resource will be the first to be depleted? Next? List in order. Next to these, list how old you will be when the resource is depleted.

1. Lead

2. Tin

3. Iron

4. Aluminum

* Referring to the former USSR prior to 1993.

** Referring to West Germany prior to its unification with East Germany.

DEPARTMENT OF CONSERVATION Division of Recycling

TAKE A BITE OF THE FINITE



OBJECTIVES

Students will discover that some resources, including resources lost to waste disposal, are finite.

MATERIALS

Colored beads (see chart that follows)

PROCEDURE

- 1. Select beads of different colors to represent resources that often end up as wastes (refer to 1993 Estimates of Global Reserve Base).
- 2. Hide beads and coins throughout the classroom and have students divide into teams representing countries. (Hide some beads in bunches and others in smaller groupings, representing large and small findings. Make sure some of the beads are hidden well so that they will not be immediately found.)
- Perform two separate explorations to find beads. Allow teams time intervals of two minutes for the first exploration and one minute for the second.
- 4. After exploration have students:
 - Separate and identify the mineral represented by each color of bead.
 - Discuss the greater difficulty in finding resources during the second exploration.
 - Discuss what is required to explore for and obtain resources (i.e., energy).
 - Is energy a renewable or nonrenewable resource?

- · What is happening to world population?
- What effect will rapid population growth have on the future availability of nonrenewable natural resources?
- Is competition for resources emerging among other countries? Think of examples.
- 5. After exploring, have students jumble the resources together. Ask:
 - What is this jumble of resources like? (A dump.)
 - What did it take to get these resources into usable condition in the first place? (Energy, refining, separation.) —What is necessary to keep these resources in the cycle of use? (Separation, reusing and recycling.)

For older students:

- What is entropy? Why is jumbling resources together and throwing them away an example of entropy? What is the Second Law of Thermodynamics? How is wastefulness related to the Second Law?
- If students have completed the exercise "Running Out Of Resources" they will have predicted their approximate age when nonrenewable resources are projected to be depleted. What effect do students predict resource depletion will have on their lives?
- 6. What can students do to extend the life of finite resources? What are the advantages of extending the life of these resources?

Adapted and included with permission from:

A-way With Waste. Washington State Department of Ecology. 629 Woodland Square Loop SE, P.O. Box 47600, Olympia, WA 98540-7600.



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1993 ESTIMATES OF GLOBAL RESERVE BASE

Color	Beads	Finite Resource	1993 Estimates of Global Reserve Base			
Red	200	Iron in ore	100 billion metric tons			
Blue	100	Bauxite	28 billion metric dry tons			
Yellow	1	Tin	10 million metric tons			
Coin (nickel)	1	Silver	13.5 billion troy ounces			
Coin (penny)	3	Copper	590 million metric tons			
Orange	1	Lead	130 million metric tons			
Purple	28	Chromium	6.8 billion metric tons			
Coin (dime)	1	Platinum	2.1 billion troy ounces			
Black	400	Oil	1 trillion barrels*			

Sources:

1993 Estimates of Global Reserve Base taken from U.S. Bureau of Mines. Mineral Commodity Summaries 1993. Washington, D.C. U.S. Government Printing Office.



^{*} California Energy Commission, Energy Forecasting and Planning Division - Fuels Planning Office, 1516 Ninth Street, Sacramento, CA 95814.

SOLID WASTE: WHAT'S MY RESPONSIBILITY?



OBJECTIVES

Using solid waste as an example, students will examine how their perception of a problem affects their response to that problem. They will examine the individual's and government's responsibility in solving social problems. Students will define ways they can take responsibility for solutions.

METHODS

Students read the article "My Twenty Foot Swath" and consider meanings and reactions to Responsibility Assumption Overload (RAO).

MATERIALS

Copies of the article "My Twenty Foot Swath" (follows this lesson).

PROCEDURE

Part I

- Read the following article, "My Twenty Foot Swath".
- 2. Ask questions about the man in the article:
 - · What worries this man?
 - What does he try to do about it?
 - Does he think his response is effective?
 - What response do students make when faced with a problem of this kind?
 - What is RAO (Responsibility Assumption Overload)? Have students ever felt RAO? What were the circumstances?
- 3. Use the problem of solid waste as an example of an area where RAO may have occurred for some people.

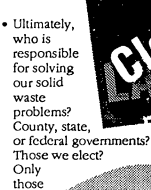
Have students consider the following facts:

• Californians create about 46 million tons of trash

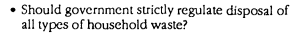
every year; enough to fill two freeway lanes 100 feet deep from Oregon to Mexico. (1)

- Americans make more than twice as much trash per person as people of other countries such as Japan and Germany. (1)
- The EPA predicts that by the year 2000, more than half the remaining 6,000 municipal landfills in the U.S. will be closed (full).

 Discuss possible solutions to the problem of waste.

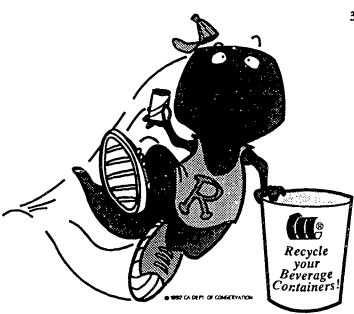


who generate the waste? Individuals?



- Should government force people to recycle?
 Should government give greater incentives?
- Is it reasonable to expect that individual action has a chance of solving a problem of this size?
 If not, what do students see happening?
- We do not have the luxury of creating more and more landfills. Should we ship our waste to other countries? Dump it in the oceans or send it into space? Require manufacturers to reclaim their products after the product has reached the end of its useful life?





Part II:

OTHER LARGE ISSUES AND PERSONAL RESPONSIBILITY

- Ask students to identify other large economic/ political/social issues they perceive they can do nothing about. Some examples might be:
 - Depletion of natural resources
 - ☐ Industrial pollution
 - Overpopulation
 - Unemployment
 - ☐ Homelessness
 - Violence
- 2. Have students pick one of these topics (or pick one you are currently studying) and list all possible solutions. Identify individual responses that can help solve this problem. Ask:
 - How do individual solutions differ from large organized solutions (i.e., governmental or institutional efforts)?
 - How do the benefits differ? Is there any good to be realized from an individual action even when it won't be sufficient to solve the problem?

- 3. What is the legislative (the development of laws) role in determining individual responses to problems? Can students think of any laws that demand or encourage personal or corporate responsibility?
 - What legal problems might result from requiring industries to take back used products; or requiring industries to provide recycling instructions on packaging?
 - Do students think the California state law establishing fines for littering has been effective in reducing the litter problem?
 - What responsibility do companies manufacturing hazardous waste have for its disposal? Should the government regulate disposal? (Regulating businesses can be expensive. Would tax payers finance the costs of regulating disposal; the consumers using the products; the company producing the products?) What are the company's responsibilities if wastes are discovered years later?
- 4. Can students think of a serious local problem they feel responsible for doing something about (i.e., a reaction to seeing hungry or homeless people on the streets in their cities)?
 - Did students do something about the problem?
 Why or why not? If not, what keeps people from being the solution? What keeps people from taking that final step to action?
- 5. Are there any community problems which students have helped resolve (no matter how minor)? If there are, what problems were solved?
 - What benefits did they derive from participating in the solution (i.e., made friends, learned something, opened doors for employment, gained satisfaction in doing something worthwhile, learned to approach problems in a positive, active way)?
 - Ask students to compare their responses to those of the man in "My Twenty Foot Swath."

Part III:

A PERSONAL RESPONSIBILITY ACTIVITY

 Have the class identify a waste, litter, or recycling problem (as the man in the article did) and



determine what to do about it. The solutions may or may not be immediately obvious.

Individual action they can take right now:

- Start source separation and recycling at home or at school.
- Be a responsible buyer. Look for products packaged in reusable and recyclable containers. Buy products that use less packaging or have packaging made of recycled material.
- Compost waste.
- Reduce waste going into the garbage can by using reusable rather than disposable (i.e., cloth towels instead of paper towels, glass/ ceramic/plastic reusable plates instead of paper plates, etc.)

Adapted and included with permission from:

A-way With Waste. Washington State Department of Ecology. 629 Woodland Square Loop SE, P.O. Box 47600, Olympia, WA 98504-7600.

Source:

Lundberg, Kenneth V. "My Twenty Foot Swath,"

<u>Covenant Companion</u>. Chicago, IL Covenant Press (5101

N. Francisco Ave.), October 1982, pp.8-9.

Notes:

- San Diego County Office of Education. (1991). Rays-Recycle and You Save. A curriculum for Kindergarten Through Sixth Grade. San Diego County Office of Education, San Diego CA (619) 974-2661
- 2. Glad Wrap and Bags. <u>The Solution is in Your Hands</u>. (Products of First Brands Corporation & Keep America Beautiful, Inc.)



MY TWENTY FOOT SWATH,

Kenneth V. Lundberg

(Covenant Companion, Reprinted by permission of the Covenant Press)

I worried so much about world hunger today, that I went home and ate five cookies. Did personal or global problems ever become so overwhelming that you were immobilized or driven to some action that actually aggravated the problem? Have you experienced such frustration about the hopelessness of solving the problems of poverty, environmental pollution, or human suffering that you could avoid it only by deciding that you were powerless to do anything about their alleviation? This is called Responsibility Assumption Overload (RAO). Here's how I dealt with this feeling.

I park my car away from my building at work. That way I get both exercise and a parking space, as everyone else competes for spots next to the entrance. My morning and late afternoon strolls take me on a stretch of lawn between the tennis courts and the soccer field, and across an occasionally used softball diamond. The lawn is twenty feet wide, more or less. Soft and green, it was originally very littered. Tennis players discard tennis ball containers (and their flip-tops), worn out sweat socks, broken shoelaces and energy candy bar wrappers. Soccer game spectators leave behind beer bottles and junk food cellophane.

In my early days it disgusted me, and my thoughts centered on ways of correcting the situation: writing letters to the campus newspaper (no doubt totally ignored); campaigning for anti-litter regulations (who would enforce them?); organizing a 'Zap-Day' cleanup (leaving 364 days for littering). All noble efforts would have demonstrated my indignation, raised my blood pressure, and attracted attention, but they would not have changed the appearance and/or condition of the area.

So, I decided to take ownership. I would be the solution. I did not tell anyone of this; it was probably against some rule or another. I decided that I would be responsible for the environmental quality of this twenty foot swath. I did not care what other parts of the campus were like. They were someone else's problem. But each day, going from and to my car, I picked up litter.

At first, it was as much as I could conveniently carry. Then I made a game of it, limiting my picking to ten items each way. It was an exciting day when I realized I was picking faster than "they"

were littering. Finally, the great day arrived when I looked back on my twenty feet of lawn — now perfectly clean.

Where did I put the litter? At first, I brought it into a wastebasket in the building, or took it to the car to bring home. Then a curious thing happened. One day, large orange barrels appeared at each end of my swath. Someone in maintenance had become my silent conspirator — periodically emptying and replacing the barrels. He, too, knew the wisdom of keeping a low profile about it all.

I've done this for several years now. Has general campus appearance changed? Not much! Have litterers stopped littering? No! Then if nothing has changed, why bother?

Here lies the secret. Something has changed. My twenty foot swall and me! That five minute walk is a high spot of the day. Instead of fussing and stewing and storing up negative thoughts, I begin and end my workday in a positive mood. My perspective is brighter. I can enjoy my immediate surroundings — and myself — as I pass through a very special time space.

"It" is better because of me. I am better because of "it". "We" enjoy the relationship. Maybe, even, "I" look forward with anticipation to my coming. With a brighter outlook, I have learned a lot of things that would have gone unnoticed. For instance, I have learned that tennis players grunt a lot. There seems to be some correlation between the quality of the grunt, especially on the serve, and the quality of one's game. Maybe I have discovered the secret of the game. I have also learned that soccer players curse a lot, but there does not seem to be any correlation between that ability and soccer skills. I have even learned that most soccer spectators, at least at my college, come to eat, drink and talk — not to watch the game.

My learning — and the twenty foot swath — does not stop at the building door. There is an important principle that follows wherever I go. I cannot solve man's inhumanity to man, but I can affirm, with a smile and a word of appreciation, those who feel burdened by the need to work at lowly jobs. I cannot right the imbalances of centuries of discrimination, but I can "lift up" someone who feels the weight of a poor self-image. I can treat women as equals without solving the problems of sex discrimination. I can seek out the social and



economic litter in my own "twenty foot swath" without demanding of myself that I "clean up the whole world".

I now practice a discipline of leaving each timespace capsule of my life a little better than when I entered it. Each personal contact, each event, each room I enter becomes a small challenge. I want to leave it improved, but more important, I am responsible to myself to be improved; and thereby, maybe — inst maybe — my having been there will make life better for someone else.

I am becoming more and more disenchanted and suspicious of revolutionaries, crusaders, militants and do-gooders. Many, if not most, seem to be more concerned about being right than being loving or effectual. The zealot, no matter how well-intentioned, often leaves a trail of wounded people while in pursuit of the cause.

Is this all too myopic — shutting one's eyes to the greater concerns? It does not need to be! I now have a "twenty foot swath". Next year it may be forty, or sixty, or eignty feet wide. Ten talents were not required of him who had been given only one. Too many people stumble by taking on causes too great for their level of discernment and discipline. They need to begin to catch the vision of the important promise, that the meek shall inherit the earth, not the indignant or frustrated.

GARBAGE: ACHIEVING ITS POTENTIAL

OBJECTIVES

Students will evaluate current and future plans for solid waste disposal in their community. They will develop a plan which includes recycling as part of the garbage collection policy.

METHODS

Students conduct a survey of waste management government officials, business representatives and community members. Afterwards, they evaluate findings and make recommendations regarding future courses of action.

MATERIALS

Questionnaires (developed by students)

PROCEDURES

- 1. Discuss with students the fact that landfills are rapidly filling and by the year 2000, the EPA predicts that more than half the remaining landfills will be full. Ask students if they know of activities occurring in their community to recycle, reuse and reduce waste products.
- 2. Split the class into groups. Advise one set of groups that they will contact recyclers, landfill site managers, disposal company representatives, sanitation department officials, county environmental health officers and planning officials to obtain information on waste management issues in their community.

 (NOTE: The Local Government and Community Resources Section of this publication contains a listing by county and city of some of the pre musty mentioned groups.)

Advise the other set of groups that they will interview people in the community concerning their feelings and ideas about present and future improvements and alternatives to garbage collection.

3. Have students develop questionnaires to use when obtaining information. Questions to consider asking are:



Officials and Business Representatives' Questionnaire

- What are the quantities and types of materials discarded?
- Where are waste materials disposed of?
- What is the life expectancy of the nearest landfill?
- What is the expense of solid waste disposal to the community?
- What is the expense to the individual homeowner?
- Is garbage collection mandatory?
- Does the community have curbside recycling/ pickup or a resource recovery plant?
- Is recycling encouraged or discouraged? What are the quantities and types of materials recycled, reused and recovered?



- What is the market for recycled materials?
- Are there any existing market development activities for recycled materials?
- AB 939 (1989) mandated that local governments reduce landfill usage 25% by 1995 and 50% by the year 2000. What impact has this bill had on the reduction of landfill usage and the development of source reduction and recycling element plans?

Community Members' Questionnaire

- Do you know what happens to your garbage?
- Do you recycle?
- If you could get a lower collection rate for reducing the amount of garbage you generate, would this motivate you to recycle?
- What incentives would motivate you to recycle more?
- Which of the following solid waste management options do you favor in dealing with this community's solid waste?
 - ☐ Reduction
 - ☐ Recycling
 - ☐ Resource recovery plants
 - □ Landfills
- Do you see any other options for solid waste management in your community?
- 4. Have students record and evaluate their findings based on the following:

Officials and Businesses Questionnaire Results

- At the present and for the future, do students feel that their community has made adequate preparations?
- If students had the ability to change any aspects of the plan for future solid waste disposal in their community, what would they do?
- Based on their research, make recommendations on how individuals in their community might become involved in determining future courses of action regarding solid waste disposal.

Community Members Questionnaire Results

- How do community members view solid waste management practices?
- What options do they tend to favor with regard to solid waste? (Reduction, recycling, resource recovery plants, landfills.)
- Do community members know what happens to their garbage?
- What do students think would motivate community members to become more proactive in waste management issues?
- 5. Have groups present findings to the class. Based on their group findings, have students consider the following:
 - What do the two different surveyed groups have in common?
 - Where do the two groups differ?
 - Do officials and business groups consider and accommodate the views of community members regarding waste management issues? Should they?
 - Do community members know how officials and business groups view waste management issues?
 - Is there a need to develop markets for recycled products?
- 6. Use the results from both surveys to develop a plan suggesting improvements in the community's current recycling programs and waste reduction practices. Send the survey results, evaluation and possible recommendations to community decision makers.

Adapted and included with permission from:

Washington State Department of Ecology.

<u>A-way With Waste</u>. <u>Garbage: Its Possibilities and 2001: A</u>

<u>Trash Odyssey.</u> 3190 160th Avenue S.E., Bellevue, WA

98008-5452. (206) 649-7043.



AS THE WORM CHURNS



OBJECTIVES

Students will discover a beneficial, low-technology way to reduce household waste; understand the natural process of biodegradation and soil production and learn how to improve soil through worm composting.

METHODS

Students acquire a bin for worm composting. They maintain the bin and analyze results.

MATERIALS

- wooden box (2' x 2' x 1')
- paper (about 6 pounds)
- water (about a gallon)
- dirt (1-2 handfuls)
- redworms (Eisenia Foetida)
- a calcium carbonate (egg shells are a good source)
- food waste

PROCEDURE

Background information

In the U.S., yard trimmings and food scraps make up about one-fourth to one-third of our waste stream. (1) Organic composting is an effective way to convert these waste products back into fertile soil and Jecrease landfill usage.

This project uses redworms to process kitchen waste into high-quality garden compost. Properly constructed and maintained, worm bins do not give off an offensive odor. Worm bins provide the following benefits:

- · Reduce household waste
- Save garbage disposal costs
- Produce an excellent soil amendment

- · Provide worms for fishing
- Demonstrate one of tile most important natural processes: biodegradation and soil production
- 1. Ask the school's shop class to build a 2' x 2' x 1' wooden bin. Woodshop classes could make a worm bin as a first project. For a 4 cu. ft. bin, four 2' x 1' sheets of plywood for the sides and two 2' x 1' sheets of plywood for the top and bottom need to be cut. After the sides and bottom are nailed, the top can be hinged. About nine to twelve holes should be drilled into the bottom and sides of the box. The holes provide air for the worms. (May use wood, metal or other containers as

long as they are not filled deeper than 1').

NOTE: Specifications for a larger compost bin follow this lesson.

- 2. Discuss the impact of food wastes on the solid waste stream. Discuss the loss of valuable nutrients to the earth's thin layer of top soil. Discuss alternative methods of handling food wastes (including garden composting bins). Introduce the idea of using redworms.
- 3. Ask students to look for and collect redworms (not nightcrawlers). Places to look include: barnyards, under mulch, in compost piles, under decomposing lumber. You will need 4.5 ounces of redworms for each cubic foot of bin. (You may need to supplement the redworm find by obtaining redworms from commercial growers or bait dealers.)
- 4. Set up the worm bin.

Shred the paper by tearing it into strips about 2" wide, put the paper in a bucket, slowly pour water in while fluffing the paper occasionally. Let the paper segments drip until it subsides; put wet strips of paper in the worm box and sprinkle



in several eggshells (for worm reproduction). Add several handfuls of soil. (Worm bins should never be more than 1 foot deep or anaerobic conditions may develop.)

Gently place the worms in the box, leave the top open until the worms burrow down; close the lid or cover with black plastic sheet. (Since worms do not react to red light, a red plexiglass side panel or lid would allow direct observation of worm activity.)

5. Feed worms once a week by burying food wastes in the bin. For a 4 cubic-foot, bin, bury four pounds of food waste in the bin each week, making sure to rotate the location of the burial (mentally dividing the bin into nine squares would probably be helpful).

Foods that work well in the worm bin are: apples, apple peels, baked beans, banana peels, biscuits, cabbage, cake, cantaloupe (a worm favorite), celery, cereal, cheese, coffee filters, coffee grounds, cornbread, cottage cheese, cream cheese, Cream of Wheat cereal, cucumbers, deviled eggs, egg shells, farina, grapefruit peels, grits, lemon, lettuce, Malt-O-Meal cereal, molasses, oatmeal, onion peel, pancakes, pears, pineapple, pineapple rind, pizza crust, potatoes, potato salad, tea bags, tea leaves, tomatoes, turnip leaves and watermelon (another favorite). Avoid putting meat products, plastic, bottle caps, rubber bands, sponges, aluminum foil, or glass in the box. Fruit flies can be avoided by burying the food waste completely.

6. Maintenance and harvesting worm castings:

The worm bins need little routine maintenance. Depending upon the desired outcome, the bedding should be changed every three to six months. After three months, one will find the number of redworms is high; after four months, the number of redworms will still be high, plus the quality of compost will be fairly good; after six months, many redworms will have died, but the quality of the compost will be very good. The resulting compost will be primarily worm castings (worm manure).

To change worm bedding, either dump the contents of the bin under a bright light and brush the layers of compost away (the worms will move away from the light and gather at the bottom of the pile); or pull the compost plus worms to one side of the bin and add new bedding to the vacant side.

An alternative is to use only one-half of the box at a time; put your bedding and worms in one side of

the worm bin. Continue to bury food in the bedding until it is composted. Then, add new bedding to the empty half of the bin. Begin burying food on the new side. Allow one month for the worms to migrate to the new side. Remove the worm castings. Use the soil formed by the castings on potted plants or in the garden.

- 7. Suggested follow up activities:
- Calculate the amount of household food that class members throw away in a day.
- Discuss: Why, in a hungry world, do we throw away so much food? (Americans dump the equivalent of more than 21 million shopping bags full of food into landfills every year.) (2)
- Study the effects of various mixtures of vermicompost, peat moss, soil and perlite on potted plants.
- Study the reactions of worms to different colors of light. Study the food preferences of young vs. mature worms. Using four worm bins, study the reactions of the worms to the four food groups.
- Keep records of the temperature of the compost, room temperature, amount and types of food fed to the worms, and total volume/weight of the compost. Relate these variables to each other and to any variables you identify.
- Study the worm's life cycle. How do worms reproduce? Can young worms be seen? How long do the worms seem to live? Is there any evidence of dead worms?

Adapted and included with permission from:

<u>A-way With Waste.</u> Washington State Department of Ecology. 629 Woodland Square Loop SE. P.O. Box 47600, Olympia, WA 98504-7600.

Notes:

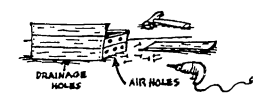
- State of California Department of Health Services, Toxic Substances Control Program. <u>Handbook from the Toxic</u> <u>Substances Control Program</u>. Available from Office of Public Government Liaison, Education and Information Unit, 400 P Street, P.O. Box 942732, Sacramento, CA 94234-7320.
- 2. EarthWorks Group. (1990). The Recycler's Handbook. The EarthWorks Press. Berkeley, CA.





As the form Churns

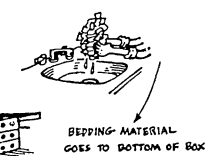
Build or obtain a container.
 Drill holes in 2 sides and on the bottom.



2. Shred paper for bedding.



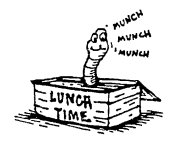
3. Wet the bedding and squeeze out excess water in the sink.



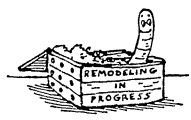
4. Sprinkle in 1 or 2 eggshells, and 1 or 2 handfuls of dirt.



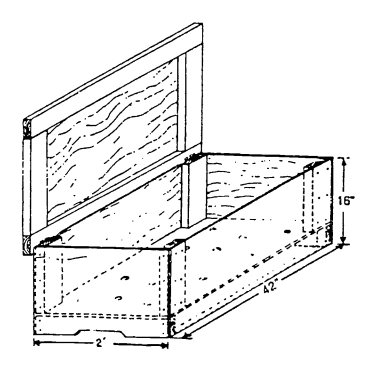
5. Place worms in the box.



- 6. Bury garbage for food once a week. (Be sure you rotate the placement of the garbage).
- 7. Change the bedding every 5-6 months and remove the newly made soil.



1-2-3 Worm Composting Bin



This system is designed for composting vegetable food wastes using redworms. Food and worms are "bedded" in shredded and moistened newspaper, cardboard, peat or brown leaves. The worms turn both food wastes and bedding into a high-quality compost suitable for use on house plants, seedlings or general garden use.

To maintain this system simply rotate food wastes throughout the bin. Every 3-6 months, compost should be moved to one side of the bin and new bedding added to the empty half. At this time start burying wastes in the new bedding only. Within one month worms will populate the new bedding; finished compost may be harvested and the rest of the bin can be rebedded. During the winter, worm bins should be kept in a cool indoor space such as a basement or warm garage to avoid freezing. A properly maintained worm bin is odorless. Bins may be placed in a shady outdoor space the remainder of the year. Flies may be controlled by placing a sheet of plastic over the bedding.

This bin can be built for about \$35 with new wood and hardware, or less using reused materials. Worm bins can also be made from wooden boxes or other containers. Any worm bin must have drainage in the bottom and a tight fitting lid to keep moisture in and pests out. A starter batch of worms can be purchased at a small additional cost, or find some in an old compost pile! For more information, see Mary Appelhof's book, Worms Eat My Garbage.



Materials

1 - 1/2" treated sheet of plywood

2 - 12' 2 x 4s

1 - 16' 2 x 4s

2 lbs. - 6d galvanized nails

1/2 lb. - 16d galvanized nails

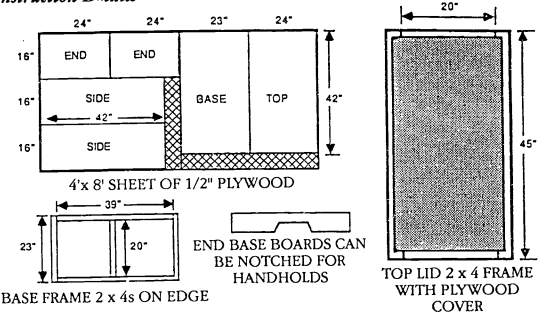
2 galvanized door hinges

Tools

Tape measure, skill saw or rip hand saw, hammer, saw horses, long straight edge or chalk snap line, screwdriver and drill with 1/2" bit.

Use eye and ear protection.

Construction Details



Measure and cut plywood as indicated in drawing above. Cut one 12 foot 2×4 into five pieces: two 39", two 23" and one 20" long. Nail the 2×4 s together on edge with two 16d nails at each joint as illustrated in the base frame diagram. Nail the plywood base piece onto the 2×4 frame.

Cut four one-foot lengths out of the sixteen-foot 2×4 . Take each plywood side piece and place a one-foot 2×4 under each of its ends so that the 2×4 is flush with the top and side edges of the plywood and nail the boards into place. Nail the side pieces onto the base frame. To complete the box, nail the ends onto the base and sides. To reinforce the box, be sure there is a nail staggered at least every 3 inches wherever plywood and 2×4 s meet. Drill twelve 1/2" holes through the bottom of the box for drainage.

To build the lid, take the remaining twelve-foot 2×4 and cut it into two 45" pieces and two 20" pieces. Lay them flat, short pieces on the inside as indicated in diagram above, so that the plywood-top is inset from the edges of the 2×4 by 1 - 1/2" all the way around the perimeter. Nail the plywood onto the 2×4 s and on the underside of the 2×4 lid frame, so that the lid will stand upright when opened.



MORE IS NOT BETTER

OBJECTIVES

Students will learn about excessive/wasteful packaging and the rationale behind it. They will learn how to express their opinions in an objective and productive manner. As consumers they will become familiar with their impact on the manufacturers of products.

METHODS

Students choose an excessively packaged product. They write to the product's manufacturer expressing their opinions and concerns regarding the product.

PROCEDURES

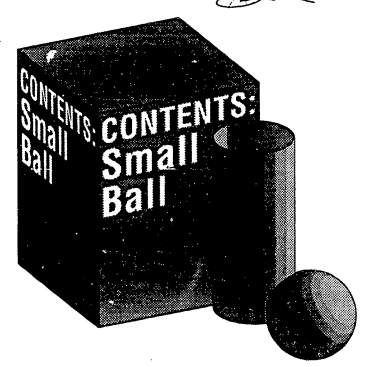
1. As a class discuss the following:

All too often, people believe "the more there is, the better." Unfortunately, this is not always the case for product packaging. In many instances, packaging is a necessity. The need for sanitation (health care products), freshness (food), safe storage and transportation (fragile products) and labeling information (warnings, ingredients), necessitates some packaging. However, if we wish to save depleting resources, we should search for purposeful and less wasteful ways of packaging our products.

Today, numerous manufacturers are aware of decreasing resources and strive to produce and package environmentally-sensitive products. By conservatively packaging products or using recyclable/reusable materials, manufacturers save valuable resources.

However, not all manufacturers consider the environment when packaging their products. Some are driven by marketing strategies (influenced by consumer demand) to produce excessively wrapped products. Others may simply have neglected to consider environmental impacts. What can we, as consumers, do?

 As a homework assignment, ask students to choose a product they feel is excessively packaged. (Look at home, in stores, in magazines or newspapers, or at television advertisements.)



- 3. After students choose a product, have them analyze the packaging. Things to consider include: the reasons they feel it is excessively wrapped (i.e., the product is wrapped, boxed, and wrapped again.); the resources (water, trees, oil, minerals) required to manufacture the wrapping; if any components of the packaging are made of recycled materials; if the packaging can be recycled or reused; if the packaging will end up in a landfill.
- 4. Have students develop alternatives to their packaging. They should design and diagram their concept of a less wasteful method for packaging the product. Ask students to provide a written explanation and justification for their packaging idea (i.e., refillable container, less packaging, recyclable materials, etc.).
- 5. Have students prepare letters to send (along with their designs) to the manufacturers of their products. Emphasize to students that grammatically correct, objectively written letters are much more credible than verbal assaults. They are also more likely to be heard. As consumers, we all have the right to express our opinions as long as we do it constructively.



SUGGESTIONS FOR WRITING LETTERS:

- Address the correct party. Many large manufacturers have presidents, chairpersons, or other designated heads. Students will want to address a person in the company with the power to affect change.
- Include students' name, home address and other pertinent information to facilitate the manufacturer's response (some schools may wish to have their names included in student letters).
- Accurately and clearly describe the product in question. (This is especially important with large n.anufacturers.)
- Add factual information (i.e., charts, diagrams, and statistical information about either the packaging or the resources used in its production.) obtained during researching the product.

- Include student feelings of how the product's packaging affects them, their family and the environment.
- Request a response to the letter. Ask
 manufacturers what actions they are taking to
 recycle, reduce, reuse and close the loop (buying
 products made from recycled materials).
- 6. Share unique student letters and manufacturer responses with: Department of Conservation Division of Recycling - Education Section 801 K Street, MS 22-57 Sacramento, CA 95814

Adapted from:

Ventura Regional Sanitation District, <u>Waste Web. Over Packaging: An action oriented environmental curriculum</u>. 1001 Partridge Drive, Suite 150, Ventura, CA 93003-5562.



SETTING UP AN IN-SCHOOL RECYCLING PROJECT





OBJECTIVES

Students will acquire skills in researching, organizing, coordinating and promoting recycling activities.

METHODS

Students make community contacts performing research. They enlist approval and cooperation from principals and teachers. In addition, they organize and operate their own recycling project.

PROCEDURES

- 1. Establish a Recycling Task Force. Ask students to form a core group to be responsible for planning, researching, organizing, coordinating and promoting a recycling program in the school. (Five to ten students are probably enough.) Be sure to inform students that this is simply the beginning. Many more students will be enlisted to actually make the program work.
- Have the Recycling Task Force decide upon meeting times (or allow class time). It is helpful to encourage the group to set aside regular meeting times and agree to arrive at the meetings prepared.

Their first meeting should consist of establishing goals and objectives. Are students setting up a program to make money? to reduce the use of

natural resources? to reduce campus litter? to learn how to establish and run a business venture? What will any proceeds be used for?

- 3. Identify school materials that typically end up as waste. Paper, cardboard, aluminum cans, polystyrene trays and metal cans from cafeterias are examples. Also, determine if they want to solicit recyclable materials from the community.
- 4. If your community has a Recycling Coordinator, contact him/her to obtain technical assistance and information. Contact recycling center operators to determine which of the school's typical waste materials are recyclable in your community. (See the Local Government and Community Resources Section of this publication for listings of recycling coordinators and operators.)

Students may also contact the California Department of Conservation's — Division of Recycling at 1-800-RECYCLE (in CA only) for assistance with identifying a local recycler.

- 5. Contact material processors or recycling center operators directly to determine what assistance they may be able to provide. (i.e., if you have a paper processor in your area, they may be willing to provide collection boxes for each classroom. They may even be willing to pick up on a regular basis). Find out if the community has a curbside program and what materials/quantities they accept.
- 6. Determine the requirements of the recycling operator or processor; i.e., should glass products be separated by color? What paper is acceptable? Do metal cans need to have labels

9.4



removed? What quantities and limits do students have to adhere to (i.e., currently, recycling centers cannot receive more than 500 lbs. of aluminum cans at any one time without the customer being certified)? Will recycling centers or processors pick up materials or will students need to make provisions for transporting recyclables to the centers/processors?

NOTE: The "Recycling in Schools" section also provides valuable information on setting up school recycling programs.

- 7. Obtain an adult advisor(s) for support and guidance. The advisor(s) should be willing to assist and advise without being expected to "run" the project.
- 8. Decide how many students will be required to keep the project going. Some successful student-run programs incorporate assistance from many different school groups. Once the task force establishes the project, different groups could assist in managing the workload. They might rotate the responsibility for collection and delivery of recyclables with each group keeping the proceeds received during their collection periou.
- 9. Students develop a business plan based on the

information obtained during their research. (Reinforce the concept that successful ventures begin with well-thought out plans.) Include:

- a student training plan (for recruits).
- locations for collection sites; i.e., students might write in their plan "plastic garbage cans for collecting aluminum cans will be placed near the gymnasium, the cafeteria, the lunch quad, in the main halls and near portable classrooms."
- methods for advertising the project; i.e., school newspaper, posters in high traffic areas, school rally, etc.
- 10. Present the proposal to the principal and teachers for their approval and cooperation.
- 11. Recruit volunteers to help run the project. For successful recruitment, students might consider organizing a rally. Present the ecological and personal benefits of joining such an effort.
- 12. Develop work schedules and a plan for reminding groups or students when they are to work.



HITTING THE AIR



Recycle, Reduce, Reuse.

OBJECTIVES

Students will focus on what to tell their school about recycling. They will gain experience in promoting a cause.

METHODS

Students work in groups developing public service announcements (PSAs). The PSAs are shared with the student body.

MATERIALS

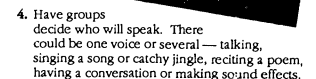
Writing paper, tape recorders

PROCEDURES

- Lead a discussion on the benefits of recycling; i.e., reducing the drain on the earth's natural resources, extending the life of nonrenewable resources, extending the life of landfills, cleaning up the environment, etc. Encourage students to be creative in this discussion. Let them know they will use these ideas to develop PSAs.
- 2. Break the class into small working groups. Have students brainstorm different topics they might focus on in developing a PSA. For example, their topic might be recycling beverage containers. Or, students might focus on the topic of recycling school materials.

If students have completed the activity, "Setting Up An In-School Recycling Project," their subject might be even more focused (i.e., students might concentrate on getting the student body to place only aluminum cans — not other trash — in designated receptacles or defining appropriate paper types for their recycling paper bins).

3. Have students develop the text for their PSAs. Prepare an outline or script of what to say. NOTE: Pre-recorded PSAs can range in length from: 10; :20; :30; and :60 seconds, for radio and TV broadcast. PSA text can be longer if submitted with the intention that the radio or TV station will edit it down to the aforementioned lengths.



- 5. Rehearse or recite the script. Edit the script if it lasts longer than one minute. Be sure to speak clearly.
- 6. Record the PSAs, allowing a pause between each one. Begin each with "This is [student's name(s)], of [school name], for recycling."
- 7. Broadcast the recycling messages on the school public address system.

SUGGESTED ACTIVITIES

- Contact local radio stations and ask if they are interested in hearing the best of the PSAs. Send text (poems, songs, stories, etc.) to newspapers or other publications.
- Use this same activity idea to make videos of PSAs.
- Share your ideas with: California Department of Conservation Division of Recycling - Education Section 801 K Street, MS 22-57 Sacramento, CA 95814

Source:

Wisconsin 4-H, <u>Recycle for Reuse 4-H</u>, 57 Fairgrounds Drive, Madison, WI 53713-1497. (608) 266-4156



Recycling in Schools







HOW TO SET UP A SCHOOL RECYCLING PROGRAM



INTRODUCTION

This section has been written to provide you with information about recycling programs in schools. Included are a step-by-step process for establishing a school recycling program and examples of recycling programs and ideas from other schools.

We understand that implementing a recycling program can seem like a monumental task. So, please take a moment to skim through this material. See for yourself how easy it can be to start a program and the benefits of doing so.

SETTING UP A RECYCLING PROGRAM

When setting up a recycling program, a little planning and research goes a long way. Begin by following these simple steps:

- 1. Get some help.
- 2. Determine the program goals.
- Decide on the type of program or programs you will use.
- Decide what kinds of materials you can or want to recycle.
- 5. Contact your local recycler.
- 6. Get certified.
- 7. Design the collection and storage system.
- 8. Develop a promotional program and decide what incentives you win use to encourage participation.
- 9. Close the loop.

1. Get Some Help

Establishing and operating a recycling program requires the cooperation and participation of many different people. To help facilitate this, we

encourage you to establish a recycling program committee of representatives from groups that will be involved in the program. At a minimum, the committee should include the school principal, teachers, students, custodial staff and parents. We also recommend that the committee select a recycling coordinator who can direct the committee and provide everyone with a focal point when questions need to be answered and decisions need to be made.

In addition to a committee, several volunteers may be needed to help with the collection and transportation of recyclable materials. The following is a synopsis of potential volunteers to help you with your program.

- Students: Individual Classes, Environmental Club, Trash Patrol, Science Club, Newspaper, Student Council, Recycling Monitor
- School Staff: Administrators, Teachers, Maintenance, Custodial, Cafeteria, Gardening

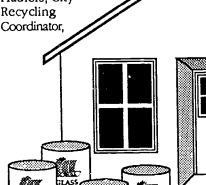
• Schools: District Office, Other Schools

In District, Other Public and Private Schools In Area, Networking

• Parents: PTA, Parent Clubs, Booster Club, Individual Parent

• Community: Recycling Centers, Waste Haulers, City

Volunteers





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County Recycling Coordinator, Environmental Organizations

The Division of Recycling's (Division) Education Section is also available to provide technical assistance by calling (916) 322-0952. In addition, the Division maintains a resource library with materials your school may borrow, including books, videos, games, fact sheets, curriculum guides, film strips and other materials to enhance your curricula. For more information, contact the Division's Resource Center at (916) 445-1490 or by calling the toll-free hotline at 1-800-RECYCLE (in CA only).

In addition, the California Integrated Waste Management Board at 1-800-553-2962 has information on recycling items other than beverage containers as well as hazardous waste (oil, batteries, pesticides, etc.) collection information.

2. Determine the Program Goals

There are many different reasons why schools have recycling programs, but most reasons fall into two areas--financial and educational.

Some schools establish recycling programs primarily as a means of raising funds for a school program. Many schools have realized that they can use recycling to make as well as save money. Money can be parned by selling collected materials to a recycler, who will pay scrap value and/or California Refund Value (CRV). Recycling can also save money through decreased waste disposal costs.

Some school recycling programs are established primarily to allow students to actively contribute to the preservation of the environment. Because recycling saves natural resources, decreases pollution, saves landfill space and saves energy, a recycling program can be used as a means of teaching students to be responsible for their personal impact on the earth and its resources.

Determining the goal of your program, be it financial, educational or both, will assist you in determining the type of recycling program that best suits the needs of your school.

3. Decide on the Type of Program or Programs You Will Use

An in-school collection system recycles materials used daily at your school. With this system, you can start small and add to it as your school grows accustomed to recycling and as you identify

recyclers that can take different types of materials. Receptacles can be located in classrooms, administrative offices, the cafeteria and any other selected sites. Materials are collected from those receptacles and stored at a central location for transportation to a recycler. Because most materials generated at a school do not have a high market value, this type of program is not a big money maker, but it is one of the best ways to develop student awareness of waste management and recycling.

A dropoff program is one where receptacles are located in a convenient, accessible area and are always available for students, staff and members of the community to "dropoff" their recyclable materials. When the receptacles are full, the materials are transported to a recycler. This type of program can either be a fundraiser by choosing to collect materials with a high market value or it can provide a service to your community by collecting materials that are often times not saved because of their low market value.

A drive is similar to a dropoff program except that collection occurs over a shorter period of time. usually a couple of days every few months. Bins are set up on campus during the selected period of time, the drive is advertised in the community, and materials are dropped off and taken to the recycler. Sometimes recyclers will donate the use of recycling bins and pick up the materials at the end of the drive. Because a recycling drive is usually conducted to raise funds, it could replace one of your sales-type fundraisers. Relatives and the community could make a contribution to the school without having to buy anything and get rid of some of their trash at the same time! (And maybe they would pick up a good habit.) A good time to conduct a recycling drive is in September, to benefit from the seasonal heavy consumption of beverages during the summer months, in April to coordinate with Earth Day and California's Recycle Week and at the end of the traditional school year when the school cleans house. We recommend that you have several a year so that your community gets into the habit of bringing you their materials on a regular

An Adopt-a-School program is the least labor-intensive program and is typically used as a fundraiser. With this type of program, you ask the recycling center located nearest to your school to adopt your school. The recycler sets up an account under your school's name which allows the community to donate recyclables for your school right at the recycler. You don't have to monitor bins or transport the materials. Recyclers are generally



very willing to set up this type of program because the school will be advertising for them.

Recycling events are typically one-day affairs and include, but are not limited to, the following:

- environmental fairs or carnivals (trade recyclables for game tickets, games have recycling theme)
- trash pickups (school grounds, vacant lots, roadsides)
- recycled art show and auction (art made from recycled materials)
- recycling assembly with a dumpster dive (students sort through the school trash to "mine for recyclable treasures")
- clothing and furniture rummage sale
- reusable items sale/swap meet

The possibilities are limited only by the extent of your imagination.

4. Decide what kinds of materials you can or want to recycle

When deciding which materials to include in your program, consider the following:

- Which materials will my local recycler accept?
- Does the material fit the type of program I have selected?
- How will I collect and store the materials?
- How can I control contaminants? (Those materials that are donated, but not intended to be collected.)
- How will I transport the recyclables?

In the past, many programs began by recycling newspaper and/or aluminum cans because it was lucrative and the materials were easy to transport. However, with the increased interest in recycling, markets have opened for many other types of materials. It is now economically feasible to recycle many other materials. A preliminary waste audit (simply checking your trash receptacles to see what is being thrown away and in what quantities) can help you decide which materials to recycle. The following is a sampling of recyclable materials

common to many schools and the surrounding community:

- Aluminum (other than cans)
- Aluminum beverage containers
- Batteries
- Drink boxes and milk cartons
- · Glass food containers
- Glass beverage containers
- Lunch trays
- · Piastic food and household supply containers
- · Plastic beverage containers
- Polystyrene foam or food containers
- Paper (including white, mixed, computer, newspaper, magazines, junk mail, paperboard, cardboard, phone books)
- Steel/tin
- · Yard waste
- Food waste

Remember, this is a list of common materials being recycled at this time. Recycling markets are evolving quickly, so it is important to stay informed of what materials are recyclable in your community and the prices paid for those materials. What is not recyclable today, may be recyclable tomorrow.

5. Contact Your Local Recycler

Your local recycler can play an important role in your program. They can provide you with information that will help you design your program, decide what materials to recycle, and determine your method of storing materials and transporting them to market. Sometimes, if it is cost-effective for the recycler, they will provide recycling containers and/or transportation for your program. If they cannot pick up from a single school, check with other schools in your district or in the area to see if you can offer pickup from multiple sites; either at each site or consolidated at one location.

Be sure to contact more than one recycler. Recyclers vary widely in the materials they collect,



the prices they pay and their ability to provide service, so do some comparative shopping. Your local waste hauler is another possible source of pickup service and your city or county recycling coordinator is a source of information on recycling services in your community. Use the Local Government and Community Resources Section in this guide to identify recyclers and local government recycling coordinators. The recyclers listed are required to accept beverage containers and generally accept other materials as well. You can also call the Division's tell-free hotline at 1-800-RECYCLE (in CA only) to find out which recyclers are in your area, their hours of operation and what kind of recyclables they accept. Your telephone book's yellow pages lists local recyclers under the heading, "Recycling Centers".

6. Get Certified

If your program is going to collect beverage containers at your school, then you should get certified as a dropoff program. This will allow you to collect any volume of beverage containers and receive CRV for those containers. To become certified, request a dropoff application from the Division of Recycling's Certification Section by either calling 1-800-RECYCLE (in CA only) and leaving a message or by calling (916) 324-8598. Becoming certified is easy to do and it's free!

7. Design the Collection and Storage System

To collect your in-school recyclables, locate receptacles such as boxes, bins or bags in each classroom. Use desk trays in the administrative offices. Provide separate receptacles in the lunch room for deposit of drink containers and lunch trays; identify storage near the food preparation area for cardboard and large steel cans. Assign a recycling monitor in each class to watch for contaminants and to disseminate new information. Ask the Environmental Club, Trash Patrol, a specific class or custodial staff to collect the materials using large rolling bins, carts or trash receptacles. You could also have a member from each class take the class-collected materials to the storage area on a daily or weekly basis. Store your recycled materials near the school trash bins, outside the cafeteria or at some other convenient location. Be sure your storage receptacles are clearly marked so that the contents are not mistaken for trash. Also make sure that your more valuable materials are either in a bin that locks or can be stored in an area that can be locked. Transport the materials to the local recycler by having the Ecology Club or Trash Patrol use volunteer transportation, by having the custodial staff use a school-owned vehicle or by arranging for the local recycler or waste hauler to provide pickup service.

For dropoff, drive and event programs, use garbage dumpsters, boxes, bags or any other type of bin that is large and easy to empty. Receptacles can be located in a parking lot, near the school athletic field or at any other location that makes it convenient for people to drop off their recyclables. Collection and transportation can be facilitated by your local recycler, waste hauler, environmental or booster club members, maintenance or custodial personnel, parents or maybe an old-fashioned good samaritan.

8. Develop a Promotional Program and Decide What Incentives You Will Use to Encourage Participation

Advertise, advertise, advertise!!! Let students, faculty and the community know your program is there for them. Enlist the help of students with artistic talent to design notices and flyers that can be sent home as well as distributed in your community. Include information about the program in the school newsletter. Ask a reporter for the school newspaper to write an article on the program. Submit a program notice to your local newspaper and public access cable channel.

Incentives are also a very important aspect of a successful recycling program because they give people a reason to donate their recyclables to your program. Here is a list of a few ways to motivate your students and community members.

- Form a competition between classes, grade levels or schools in the district or area. An award such as a circulating trophy could be given to the group that collects the most recyclables during the year, passing to a new winner each year.
- Offer a reward when bins are filled to capacity within a predetermined amount of time.
- Designate a purpose for the funds that are raised. Announce at the beginning of the program that earnings will be used to purchase sports equipment, computers, library books, musical instruments, outdoor benches, items for campus beautification or donation to a charitable organization.
- Track the progress being made by showing how many trees have been saved (1 ton of recycled paper saves seventeen 35-foot trees) or how much energy is saved (recycling 1 aluminum can saves enough energy to run a TV set for 3 hours and recycling 1 glass bottle saves enough energy to light a 100 watt bulb for 4 hours.)



9. Close the I are

While recycling is a big step in the right direction, it is not the only step you can take. We urge you to consider your current procurement policies. Many commonly ordered school supplies made of recycled material are available, including:

- Classroom Supplies: paper (binder, computer, construction, craft, scantron forms, butcher, newsprint, graph), composition books, lesson plan books, paint brushes, pencils and pens, folders and binders, rulers, scissors, glass and plastic labware
- Office Supplies: memo pads, desk trays, envelopes, Post-its, address labels, clipboards, file boxes and folders, index cards and boxes

- Bathroom Supplies: toilet seat covers, facial tissue, toilet paper, hand towels, plastic trash barrel liners, sponges, brooms, mops, rubber gloves
- Food Service: reusable plates, cups, and utensils, trash and recycling barrels, cooking utensils, sponges, rubber gloves, floor mats, plastic bags

Ask your suppliers what products they carry that are made from recycled materials. If they can't help you, find a supplier that can.

The Division of Pecycling is also available to assist you with procuring school supplies made of recycled materials. To receive purchasing advice as well as a free brochure, California Guides to Products with Recycled Content, call 1-800-RECYCLE (in CA only).



DISTINGUISHED SCHOOLS



The following California schools are considered "distinguished" by the Department of Conservation, not for winning a recycling award (although some have), but rather for implementing and maintaining creative and innovative recycling programs. These schools were selected from returned surveys contained in the Department's recycling education package. The Department acknowledges these schools for their outstanding efforts and hopes that they provide examples of inspiration to other California schools for establishing their own recycling programs.

If you feel your school is "distinguished," the Department of Conservation would like to hear from you. Please call our toll-free recycling hetline at 1-800-RECYCLE (in CA only) or our *InfoCycle* electronic bulletin board at (916) 445-0518 (accessible by IBM-compatible or Apple computers) or write: Department of Conservation, Division of Recycling, Education Section, 801 K Street, MS 22-57, Sacramento, California 95814.

Rio Linda Union School District (RLUSD), Rio Linda

Since 1990, the RLUSD Food Service Department has been recycling almost half a million polystyrene lunch trays per school year, as well as cardboard, from each of its 20 school sites. Some schools in the district also recycle paper and most recycle aluminum cans. The district will begin aseptic container recycling, including milk cartons and drink boxes, in the spring of 1994. The District estimates that it saves approximately \$400 per month on its garbage bill and has reduced waste going to the landfill by at least 25 percent.

Los Angeles Unified School District (LAUSD), Los Angeles

LAUSD recycles all types of paper, cardboard, aluminum cans and lunch trays, glass, plastic utensils and sporkettes, milk and juice cartons, polystyrene, automotive oil, tree trimmings, concrete and asphalt, tires, batteries, scrap metals such as brass, copper and steel, and silver from photographic emulsions. Collection of recyclables from over two-thirds of the district's 700 locations is provided by the district, which contracts with a waste hauler to service the remaining locations. Recyclables are picked up three times per week from recycling bins provided by the district. Materials are sold to local recyclers with whom the district has contracts. The District also participates

in the City of Los Angeles' curbside recycling program. Schools located in areas of the City which have curbside recycling put specified recyclables out on the curb with other neighborhood residents for pickup and recycling by the City. The District's recycling program has contributed significantly to a 28.6 percent reduction in waste disposal costs since 1989, for a savings of approximately \$850,000.

Sequoia Union High School District (SUHSD), Redwood City

SUHSD has been recycling white and colored paper, aluminum cans, waste oil, antifreeze, oil filters, offset fluids from the print shop and polystyrene foam since 1989. In 1990, SUHSD began to provide their schools with products made from recycled materials, including xerographic paper, toilet paper, paper towels, memo pads, "post-it" notes, calendar pads, printed and plain envelopes, scratch pads, adding machine tape and letter-quality bond paper. SUHSD is constantly looking for new products that can be recycled.

Nevada Union High School (NUHS), Grass Valley

NUHS has been recycling white, colored and computer paper, aluminum cans, cardboard and lunch trays for the past five years. Classroom recyclables are transferred weekly during 7th period to a centralized collection site. Classrooms rotate staffing of the collection site weekly so that all students are involved. Special education students sort and transport the paper to the county recycling center. Aluminum cans are placed in redtopped receptacles located next to trash cans around campus. The student body uses monies earned from its aluminum can recycling to send the special education students to Marine World Africa USA. Nevada Union has decreased the number of dumpsters it uses from 55 to 11 weekly for a savings ranging from \$60,000 to \$110,000 annually, depending on disposal fees charged. Savings have been used to retain 3 teachers.

NUHS believes it is important to involve as many students as possible in the program every week. To emphasize the importance of recycling, janitors did not pick up trash for one week to show students the seriousness of the trash problem and to promote responsibility and recycling. The program becomes easier to operate each year because more students are learning about recycling and waste management in the primary grades.

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San Hedrin High School (SHHS), Willits

SHHS recycles aluminum cans, newspapers, glass bottles and paper. The paper is cut, made into notepaper packets and sold at school and in town. The school also picks up trash dumped in the streams that run through town. Monies raised from recycling are used for materials for the school's 1,750 gallon artificial stream environment. The artificial stream environment consists of 3 fiberglass tanks containing catfish, insects and amphibians. The water from the tanks empties into a natural underground filtration system, which drains into a sump and is recycled back into the tanks.

Jack London High School (JLHS), Van Nuys

In addition to real classroom paper, newspapers and aluminum cans, JLHS also recycles rainwater for school irrigation.

Vacaville High School (VHS), Vacaville

Although VHS does not have an official school ocycling program, the associated student body's recycling chairman and a group of students have painted trash cans and placed recycling bins in classrooms. At dances, the student council sells sodas and recycles the aluminum cans. During Homecoming, three large bins were set out, each representing a queen nominee. Aluminum cans were placed in these bins, and the nominee with the most aluminum cans had to kiss a pig in front of the entire student body.

Orestimba High School (OHS), Newman

The OHS environmental science class established a school recycling program to collect classroom paper, cardboard and aluminum cans. The aluminum can collection barrels were painted to look like soda cans and distributed throughout the campus. The monies earned from these recycling efforts have been designated for the planting and maintenance of a botanical garden at the school.

Costa Mesa High School (CMHS), Costa Mesa

CMHS's teacher for the hearing-impaired began recycling in the classroom to earn money for classroom supplies and field trips. Announcements were sent to faculty and staff notifying them of the program and many joined in. Staff began bringing recyclables from home and students began

stopping by with recyclables, too. Students even bring in non-typical materials to find out if they can be recycled. The school is now recycling paper, newspapers, aluminum cans, cardboard, paperboard, glass, plastic, "junk" mail and metal. Instead of delivering recyclables to the recycling center once a month, the school now delivers recyclables twice each week!

Calaveras Hills High School (CHHS), Milpitas

CHHS has been recycling for more than six years. The school's annual aluminum can drive collects over 700 pounds of cans, with proceeds from last year's drive netting the student body over \$1,000. Monies raised in the past three years have funded scholarships, guest speakers to discuss environmental issues and an annual spring barbeque.

E. V. Cain Middle School (EVCMS), Auburn

EVCMS's community service class is responsible for coordinating the school's recycling program. Their efforts have saved the school the use of one dumpster per week, for a savings of \$100 each week. The community service class has also been trained by the Placer County Resource Conservation District to made recycling presentations to all K-6 classes at the five elementary schools in the district.

Spurgeon Intermediate School (SIS), Santa Ana

SIS's exploring technology class includes units on conservation and recycling, where the students learn to identify and sort recyclables. The recycled materials are turned into the local recycling center and the monies are used to buy materials and equipment for the class which the class could not otherwise afford. Materials recycled include computer, white and colored paper, chipboard, cardboard, newspaper, glass, aluminum cans, scrap metal, and plastic bags and bottles.

Cabrillo Middle School (CMS), Ventura

Students in CMS's life science classes collect, classify and count trash picked up throughout the school campus before and after lunch. After the results are compared and discussed, students make plans for protecting their local environment and print announcements in the school bulletin.



Las Posas Elementary School (LPES), Camarillo

LPES begins the school year with assemblies that remind the students of what is recycled on the campus. Third graders study recycling as part of their science unit at the beginning of the year, including a field trip to the local landfill. The school has been recycling all types of paper, cardboard, bottles and aluminum cans for three years. Last year, every student contributed a page to a school recycling book, which is kept in the school library.

A. E. Arnold Elementary School, Cypress

The A. E. Arnold Environmental Club, comprised of a boy and girl elected from each class, meets every other week. Members learn about recycling and relay this information back to their classmates. They also monitor classroom, cafeteria, and playground recycling and litter cleanup. These efforts have been videotaped to educate the other eight schools in the district about recycling.

Capistrano Avenue School (CAS), West Hills

Robin Mundhenk, a teacher at CAS, has recycled in her classroom for the past five years. Each year the students decide on one large item they want to obtain for their classroom with the monies they earn by recycling. To date, the students have purchased a 20-inch color television, a dual-cassette record player, a VCR, large speakers for the record player and an entertainment center to store all the equipment. The classroom gains valuable equipment, and the students learn they can make a difference by recycling. The entire school recycles classroom paper, aluminum cans and plastic soda bottles, and milk cartons, foil, plastic, and cardboard from lunch and breakfast.

Braddock Drive Elementary School (BDES), Culver City

BDES has participated in the Los Angeles Unified School District's "School Beautiful Contest" for the past six years. The school has won the Most Outstanding School Award for the past five years. Contest emphasis is on litter reduction, graffiti elimination, conservation and creativity. This year-round school holds contest assemblies and rallies for all tracks which include skits, posters, essays, songs and dances related to recycling, anti-graffiti and conservation. Winners were awarded with gold and silver cups, ribbons and certificates. The school recycles polystyrene foam trays, milk and juice cartons, plastic forks, paper and aluminum cans.



Trivia, Facts & Other Stuff







TRIVIA, FACTS AND OTHER STUFF



The numbers following each trivia piece correspond to the numbers in the "Works Cited" section.

ALUMINUM:

Recycling 1 ton of aluminum saves the equivalent of 2,350 gallons of gasoline. This is equivalent to the amount of electricity used by the typical home over a period of 10 years. (17)



A mericans throw away about 35 billion aluminum cans every year. If all of these cans were recycled, we would save an amount of energy equivalent to 150 Exxon Valdez oil spills annually. (29)

Americans discard enough aluminum to rebuild our entire commercial air fleet every 3 months. (1)

Using recycled aluminum beverage cans to produce new cans allows the aluminum can industry to make up to 20 times more cans for the same amount of energy. (3)

If aircraft carriers were made of aluminum beverage cans, more than 15 aircraft carriers could have been built in 1992 from the 1,070,331 tons recycled. (3)

The aluminum beverage can returns to the grocer's shelf as a new, filled can in as little as 90 days after collection, remelting, rolling, manufacturing and distribution. Consumers could purchase the same recycled aluminum can from a grocer's shelf every 13 weeks or 4 times a year. (3)

 ${
m E}$ very minute of every day an average of 119,292 ${
m E}$ aluminum cans are recycled. (3)

A ccording to the U.S. Environmental Protection Agency (EPA), aluminum cans represent less than 1% of the nation's solid waste stream. (3)

A luminum can recycling saves 95% of the energy needed to make aluminum from bauxite ore. Energy savings in 1992 were enough to light a city the size of Pittsburgh for 6 years. (3)

It's estimated that since 1972 some 13 million tons of aluminum cans have been recycled. These

534.7 billion aluminum cans placed end-to-end could stretch to the moon some 170 times. (3)

Recycling a six-pack of aluminum cans could save enough energy to drive a car 5 miles. One can equals the amount of energy a can half-full of gasoline would produce. (26)

ne recycled aluminum can saves enough electricity to operate a TV for 3 hours. (28)

COMPOST:

In test corn plots in Minnesota, fields treated with both compost and fertilizer achieved yields 17% higher than fields spread with only commercial fertilizer. (23)

In the U.S., yard trimmings and food scraps make up about one-fourth of our waste stream. Composting is an effective way to decrease landfills. (29)

In Sacramento County, 150,000 cubic yards of grass clippings (or the equivalent of a 7 story building the size of a football field) are sent to landfills every year. (25)

A mericans throw away about 10% of the food they buy at the supermarket. This results in dumping the equivalent of more than 21 million shopping bags full of food into landfills every year. (10)

ne pound of red worms can consume half a pound of food waste every day. (15)

GLASS:

R ecycling 1 ton of glass saves the equivalent of 10 gallons of oil. (17)

About 75% of the United State's glass is used for packaging. (10)

Americans throw away enough glass bottles and jars every 2 weeks to fill the 1,350-foot towers of the World Trade Center in New York. (10)



Most bottles and jars contain at least 25% recycled glass. Glass never wears out — it can be recycled forever. (10)



R ecycling a glass bottle saves enough energy to light a 100-watt bulb for 4 hours. (26)

LANDFILLS:

The EPA predicts that by the year 2000, less than half of the remaining 6,000 municipal landfills in the U.S. will still be in use. (12)

 ${f L}$ and fill gas has been used to carbonate soft drinks. (10)

We dump most of the magazines printed in the U.S. each year (about 8 million tons) into landfills. If we recycled just half of them, we could save over 12 million cubic yards of landfill space. (10)

The largest landfill in the world is located in rural Alabama. (13)

More than two-thirds of the material going into landfills is degradable. However, very little change occurs because moisture is the most important environmental variable of degradation. Landfills are kept as dry as possible to help prevent groundwater contamination from runoff. For example, newspapers are still readable more than 20 years after being thrown away. Food, such as T-bone steaks and hot dogs, remain relatively unchanged for more than a decade. (7)

OIL:

The world will need twice the raw materials in 2010 that it does today. Maintaining the same level of oil usage, will require discovering as much in the next 10 years as has been found in all of history. (19)



 ${
m A}$ quart of motor oil can pollute 250,000 gallons of water. (10)

A mericans throw away enough used motor oil every year to fill 120 supertankers. (10)

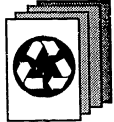
ne quart of oil has the potential to pollute 1 acre of land 1 inch deep. (26)

O-it-yourself oil changes in the U.S. produce at least 200 million gallons of used oil each year. More than half of it is wasted. Recycling can provide enough power for 360,000 homes a year or produce 96 million quarts of high-quality motor oil. (6)

It is easier and cheaper to recycle used oil than to make new oil from crude. One gallon of used oil can produce the same amount of motor oil as 42 gallons of crude oil — while requiring about a third of the energy. (6)

PAPER:

If you're an average American, it's going to take 465 trees to provide you with a lifetime of paper. (31)



A mericans throw away the equivalent of more than 30 million trees in newsprint each year. (10)

A mericans discard 4 million tons of office paper every year. That's enough to build a 12 foothigh wall of paper from New York to California. (10)

In 1988, Americans used enough kraft paper for a person to take a brown bag lunch to school or work for 64 million years. (10)

The averages for white paper recycling in educational institutions were: high schools—5.3 pounds per student; middle/junior high schools—2.91 pounds per student; and elementary schools—1.41 pounds per student. (32)

If Americans recycled their phone books for a year, an estimated 650,000 tons of paper could be saved. (10)

R ecycling half the world's paper would free 20 million acres of forest land. (10)

Recycling one stack of newspapers about 6 feet tall saves the life of one tree 35 feet tall. Recycling approximately 1 ton saves 17 trees. (26)

If you stacked up all the paper an average American uses in a year, the pile would be as tall as a two-story house. (9)

The junk mail Americans receive every day could produce enough energy to heat 250,000 homes for 1 day. (18)

A mericans use about 30 billion cardboard boxes a year. That's enough to make a pile as big as a football field and as high as the World Trade Center in New York. If every person in America recycled just 1 box a month, more than a billion boxes a year could be kept out of landfills. (18)



If you and your family recycled a ton of writing paper, you would save as much as 7,000 gallons of water. How much water is that? You would have to drink 130 glasses every day for more than a year to get that much water. (18)

The EPA has found that making paper from recycled materials results in 74% less air pollution and 35% less water pollution. This means that every ton of recycled paper keeps almost 60 pounds of pollutants out of the atmosphere that would have been produced if the paper had been manufactured from virgin resources. (20)

More than half million trees are used to produce the 88% of Sunday newspapers that are never recycled. (11)

E very ton of recycled paper saves approximately 4 barrels of oil, 4200 kilowatt hours of energy and enough energy to heat and air-condition the average North American home for almost 6 months. (28)

PLASTICS:

Plastics are made from petroleum—a limited, nonrenewable resource. It is predicted that by the year 2040, the Earth's usable petroleum reserves will have been depleted. (29)

If the Pilgrims had six-packs, we'd still have the plastic rings from them today. (10)

It takes 1,050 recycled milk jugs to make a 6-foot plastic park bench. (10)

A lthough polystyrene foam is completely nonbiodegradable, it is recyclable. (10)

If you lined up all the polystyrene foam cups made in just one day, they would circle the earth. (9)

Plastics are the fastest growing share of the U.S. wastestream accounting for 5% of household throwaways. Every American uses almost 200 pounds of plastic in a year — 60 pounds of it for packaging. (26)

A ccording to Dr. Jack Milgram, a plastics analyst, "Recycling plastics saves twice as much energy as burning them..." (26)

In 1987, the U.S. used almost 1 billion barrels of oil (enough to meet the nation's oil demand for imported oil for 5 months) just to make plastics. (26)

When buried, some plastic materials may last for 700 years. (Manufacturers add inhibitors that resist the decomposition process necessary to break down the plastic.) (26)

Over 46,000 pieces of plastic debris float on every square mile of ocean. (26)

A mericans use 4 million plastic bottles every hour! -- yet only 1 bottle out of 4 is recycled. (18)

A mericans make enough low density polyethylene (LDPE) plastic every year to shrink-wrap the state of Texas. Most of it ends up in landfills. (18)

Plastics are part of the wastestream: although they account for only 8% of the waste by weight, they occupy about 20% of the volume in a landfill due to their low bulk density. (11)

Being inert, plastic bags do not emit methar gas or liquid leachate—two common environmental problems of improperly managed landfills. (21)

STEEL:

A bout 70% of all metal is used just once and then discarded. The remaining 30% is recycled. After 5 cycles, only one-fourth of 1% of the metal remains in circulation. (16)

E very year enough energy is saved by recycling steel to supply Los Angeles with nearly a decade's worth of electricity. (10)

Every day Americans use enough steel and tin cans to make a steel pipe running from Los Angeles to New York and back again. (10)

Americans use 100 million tin and steel cans every day. Every minute, more than 9,000 tin cans are recovered from the trash with magnets. (10)

During the latil decade, world steel makers recycled almost 2.5 billion tons of steel. (10)



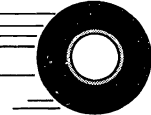
In 1988, about 9 million steel automobile bodies—more than the U.S. auto industry produced that year—were recycled. (10)

A mericans use 100 million steel cans a day. We throw away enough steel every year to build all the new cars made in America. (18)

Making tin cans from recycled steel takes only one-fourth of the energy needed to make them from new steel and creates only one-fourth of the water and air pollution created by making cans from new steel. (18)

TIRES:

An estimated 2 to 3 billion tires are currently stockpiled in the United States. (10)



It takes half a barrel of crude oil to produce the rubber in just 1 truck tire. (10)

P utting old tires around tomato plants can help the plants grow faster. (10)

 ${f P}$ eople in Third World countries know the value of used tires. In India, they cut up tire scraps to make inexpensive shoes. (10)

About eight out of every ten tires in the U.S. wind up in landfills or "stockpiles." (10)

At one site near Modesto, California, 42 million tires are stockpiled. "Mount Goodyear," as it is nicknamed, is still climbing at 20,000 tires a day. (26)

ne discarded tire can produce sufficient electricity for one home for a day. (28)

A rtificial reefs, breakwaters and erosion control barriers made with whole tires can preserve precious natural habitats. (27)

WASTE:

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In 1987, Americans generated lalmost enough trash to fill a 24-lane highway 1 foot deep from Boston to Los Angeles. (5)

In the United States we throw away 18 billion disposable diapers per year at a cost of 15-35 cents a piece (diaper services only charge 7-20 cents per diaper). (17)

In the United States we throw away the same amount of trash per person as we did in 1910 (a lot of coal ash was produced from heating homes).

A mericans throw away enough aluminum to rebuild the entire American air fleet 71 times, enough steel to reconstruct Manhattan and enough wood to heat 5 million homes for 200 years. (26)

In 1990, cities in California paid over \$1 billion to get rid of their trash. Some cities have resorted to shipping their waste hundreds of miles away. Developing countries are being contracted as dumping grounds for U.S. trash. (15)

A mericans represent only 5% of the world's population, but generate 30% of the world's garbage. (30)

In the United States we throw away enough garbage per day to fill 63,000 garbage trucks which hold 7-14 tons of trash. On an annual basis, we fill up enough garbage trucks to form a line that would stretch from earth halfway to the moon. (17)

Estimates indicate that over 14 billion pounds of trash are dumped into our seas each year by commercial and recreational boats. (1)

In a lifetime, the average American will throw away 600 times his or her adult weight in garbage. If you add it up, this means that a 150 pound adult will leave a legacy of 90,000 pounds of trash for his or her children. (10)

nited States waste disposal is expected to cost \$100 billion by the year 2000. (10)

The average baby generates a ton of garbage every year. (10)

F or every \$1,000 of fast food sales, 200 pounds of trash is created. (26)

E very day the average person creates 5 - 6 pounds of trash. (26)

Californians create about 46 million tons of trash every year, enough to fill 2 freeway lanes 100 feet deep from Oregon to Mexico. (26)

A mericans make more than twice as much trash per person as people of other countries such as Japan and Germany. (26)

Of the garbage Americans throw out, half could be recycled. That's enough to fill a football stadium from top to bottom every day. (15)



MISCELLANEOUS:

Only about one-fourth of the paper, aluminum, iron and steel used in the world is recovered for recycling. (4)

Only Japan and the Netherlands collect more than half of their aluminum, paper and glass for recycling. In effect, these two countries require no raw materials for making paper and glass every 1 year out of 2. (23)

Our Litter & Its Decomposition Time:

- Glass Bortles/Jars 1,000,000 years
- Aluminum Cans 80-100 years
- Rubber Boot Soles 50-80 years
- Leather Items up to 50 years
- Nylon Material 30-40 years
- Plastic Bags/Disposable Diapers 10-20 years
- Plastic Coated Paper 5 years
- Wool Cap 1-5 years
- Cigarette Butts 1-5 years.
- Orange and Banana Peels 2-5 weeks
- Newspaper 2-4 weeks

(24)

An average American uses 8 times the natural resources of the average world citizen — and produces 5 times the air pollution of the average world citizen. (31)

The world's forests are being destroyed at the rate of 1 acre per second. Every 16 minutes, a forest the size of New York's Central Park is destroyed. Every day, a forest the size of Philadelphia (74,000 acres) is lost, and every year, an area the size of Pennsylvania (27 million acres) is ruined. (5,31)

To date, scientist have named 1.4 million species of plants and animals, but estimate that between 5-30 million share our planet. Tropical rain forests, which are home to about half of all Earth's plant and animal species, are being destroyed at the rate of 100 acres per minute. (29)

Rechargeable batteries cost more than disposable batteries, but they save money in the long run because they can be recharged up to 1000 times! If you take care of them, they can last up to 10 years! (18)

Sixty percent of the world's lead supply comes from recycled car batteries. Virtually 100% of the car batteries returned to gas stations and battery dealerships get recycled. (10)

In 1989, enough scrap copper was recycled in the U.S. to supply the wiring and plumbing for every building constructed already that year. (10)

Recycling has created an estimated 30,000 jobs since 1970. In 1985, an estimated 2 million aluminum can collectors earned over 200 million dollars for their recycling efforts. (2)

HISTORICAL PERSPECTIVES:

Napoleon III is reported to have been the aluminum industry's first customer. The French emperor backed Henri-Etienne Sainte-Claire Deville's chemical extraction experiments. Deville developed a practical way to produce aluminum chemically. When the experiments produced the first aluminum in any quantity, it went into a rattle for the emperor's son. (14)

Napoleon had dinnerware made of aluminum. At this time, less important guests had to use gold and silver. (14)

The first "architectural" use of aluminum was the cast 100-ounce tip of the Washington Monument (which is still in place). (14)

The all-aluminum can was introduced in 1964. (10)

The biggest advance in glass manufacturing prior to the 19th century occurred in 200 B.C. when Babylonian craftsmen discovered the art of glass blowing — an art used until the 20th century, when even window glass is still being blown. (22)

In the mid-1930's, the first "sanitary landfills" were built in California and New York. These were really only open pit dumps, covered with dirt regularly to hide trash and cut down on flies, rats and odors. (10)



From the time of its development in 105 A.D. by the Chinese civil servant, Ts'ai Lun, to the early 19th century, the raw material of paper was rags. A chronic shortage of rags developed toward the end of the 18th century. More people were reading, more books were being printed and, consequently, the price of paper rose while the supply diminished. The results of the shortage were new papermaking methods: In 1802, Mathias Koop began making paper from straw and various wood pulps and on it printed a history of paper. In 1844, the mechanical pulper was developed; a chemical process followed ten years later. Once pulp could be made in large quantities, papermaking machines were quickly developed and trees began to be "digested" in large quantities. (22)

In 1868, John Wesley Hyatt invented the first plastic (celluloid) to make billiard balls during an ivory shortage that threatened the billiard industry.

In 1955, the Corvette became the first car built with plastic body panels. (8)

In 1982, the U.S. Army started using a helmet made of a plastic composite called Kevlar*—the same material in bulletproof vests used by police officers. The plastic helmet is about 30% more effective at stopping shell fragments. (8)
*Trademark of E.I. DuPont & Company, Inc.

P hotographic film made with celluloid (one of the first plastics) was perfected in the late 1800's. Celluloid film led to a new era in entertainment, the motion picture. (8)

In 1989, more than 90,000 African elephants were killed for their ivory. Even when most countries prohibited commercial trade of ivory, poaching still occurred. However, the increased use of plastic as an ivory replacement has reduced the demand and price of ivory, making poaching less profitable. (8)

During the raw materials shortage of World War II, virtually all of the world's silk was used up in the war effort. As a result, women's silk stockings were replaced with nylon stockings. Today, we just call them "nylons." (8)

During World War I, reducing the weight of bicycles saved 2,000 tons of steel. (10)

 ${
m B}$ y 1915, 89% of all major U.S. cities had municipal garbage collection service. (10)

Curbside recycling originated in 1874 in Baltimore. (10)

The compacting garbage truck, called the "Packer," was introduced in 1950. (10)

The first incinerator was commissioned in New York City in 1885. (10)

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 Association of Hawaii, 162-B North King Street,
 Honolulu, HI 96817.
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 Katy Freeway, L3-369, Houston, TX 77079.
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 Waste Reduction Guide. Indiana Department of Education, Room 229, State House, Indianapolis, IN 46204-2798.
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- 21. Plastic Bag Association. *The Life of a Plastic Bag.* The Plastic Bag Association, 355 Lexington Avenue, New York, NY 10017.
- 22. Punnett, P. A. & Thomas, M. Let's Recycle Lesson Suggestions for Teachers of K-3. The Recycling Council of British Colombia, #503, 660 Fort Street, Victoria, BC, Canada V8W1G8.

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 Garbage In America The Choice is Yours.
 (Educational Packet, Jr. High Grades.) Refuse Industries Productions, Inc., P.O. Box 1011, Grass Valley, CA 95945. 1-916-272-7289.
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- 28. South Carolina Electric & Gas Company. (1991). *Recycle Save Energy*. South Carolina Clean & Beautiful, 1205 Fendleton Street, Ste. 517, Columbia, SC 29201.
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 Trash Flash. Thurston County Home Waste.
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Supplementary Materials





ACTIVITY BOOKLETS, CCLORING & COMIC BOOKS



Adventures of the Garbage Gremlin: Recycle and Combat a Life of Grime.

Grades 4-7, Free.

(comic book that introduces students to recycling concepts)

US Environmental Protection Agency, 401 M St. SW, Washington, DC 20460. Contact: Public Information Office (202) 260-2080.

Become an Environmental Shopper - It's Fun. Grades 2-6, \$2.95.

(an activity book that teaches waste reduction) Pennsylvania Resources Council, P.O. Box 88, Media, PA 19063. Contact: Mrs. Becker (215) 565-9131.

Coloring Books Featuring "Trash Can Dan." Grades K-6, Free.

(coloring books come in a series of five; character "Trash Can Dan" teaches waste reduction) Delaware Solid Waste Authority, P.O. Box 455, Dover, DE 19903. Contact: Teren Gordon (302) 739-5361.

Comic Book.

No grade specified, Minimum order of 10 / Minimum price of \$10.00.

(16-page full color San Diego edition comic book featuring Archie and his friends battling the six most common toxic products found in the home) Environmental Health Coalition, P.O. Box 85261, San Diego, CA 92186-5261. Contact: Pam Jackson (619) 338-2175.

Don't Mess With Texas Beaches.

Grades K-12. Free.

(coloring book that teaches children about marine debris and its harmful effects) Adopt-a-Beach Program, General Land Office, Stephen F. Austin Bldg., Rm. 620, 1700 N. Congress, Austin, TX 78701. (512) 463-5052.

Garbage Math.

Grades K-6, Free.

(a one-page sheet with fun activities that teach children about waste management) Group for Recycling in Pennsylvania, P.O. Box 4806, Pittsburgh, PA 15206. Contact: Julie Murphy (412) 661-4447.

The Great Glass Caper.

Grades 4-6, Free.

(an educational program designed to teach students about the benefits of recycling) Glass Packaging Institute, 1627 K St., Ste. 800, Washington, DC 20006. (202) 887-4850.

Hands-on Recycling.

Grades 3-4, 2 week loan.

(reproducible worksheets and activities with some background information) Snohomish County SWMD, Wall Street Bldg., 2930 Wetmore Ave., Everett, WA 98201. Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

Increasing Solid Waste Awareness in the Classroom: Lessons in Resource Recovery.

Grades K-12, \$2.25.

(a series of 15 activities plus games and puzzles designed to promote awareness of solid waste

MSU Extension Service, G-4215 W. Pasadena Ave., Flint, MI 48504. Contact: Francis X. Rosica (313) 732-1470.

The Land We Depend On.

Grades 5-12, Free.

(activity and informational booklet on solid wastes and recycling)

Illinois Environmental Protection Agency, Office of Public Information/Division of Land Pollution Control, 2200 Churchill Rd., P.O. Box 19276, Springfield, IL 62794-9276.

Contact: Kathy Shrake (Public Information #5) (217) 782-5562.

Let's Learn About Recycling.

Grades 5-7, \$1.00.

(activity book that teaches recycling) Channing L. Bete, Inc., 200 State Rd., South Deerfield, MA 01373. (800) 628-7733.

Let's Recycle.

Grades 1-4, \$1.00.

(coloring and activity book for young children) Channing L. Bete Inc., 200 State Rd., South Deerfield, MA 01373. (800) 628-7733.



Mister Rogers' Activity Book for Young Children. Preschool, \$1,50.

(teaches children lessons on reuse and recycling; also has words and music to songs in companion video (see video section for listing))

Keep America Beautiful, 9 West Broad St., Stamford, CT 06902. Contact: Becky Lyons
(203) 323-8987.

Mobius Fun Book. Grades K-3, \$0.35.

(a fun book full of educational puzzles and activities for children)
Browning-Ferris Industries, 333 Shoreway Rd., San Carlos, CA 94020 Contact: Laurie Moore (415) 637-1411.

Nature's Recyclers: An Activity Guide. Grades K-5, \$0.50.

(a guide with exciting activities that stress the importance of saving the environment; please bulk order)

Wisconsin Dept. of Natural Resources, P.O. Box 7921, Madison, WI 53707. Contact: Joel Stone (608) 266-2711.

Nature's Recyclers Coloring Book. Grades K-3, \$0.15.

(a fun coloring book that shows what should be done with our waste; please bulk order) Wisconsin Dept. of Natural Resources, P.O. Box 7921, Madison, WI 53707. Contact: Joel Stone (6)8) 266-2711.

Protecting Our Planet. Grades 4-8, 2 week loan.

(reproducible student activity pages with background information; also, gamesheet with reproducible playing cards)
Snohomish County SWMD, Wall Street Bldg., 2930 Wetmore Ave., Everett, WA 98201. Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

Recycle It. Grade 4. Free.

(an activity booklet that teaches recycling)
Florida Dept. of Education, Office of Environmental
Education, 325 W. Gaines, Rm. 224-C, Tallahassee,
FL 32399. Contact: Robert Raze (904) 487-7905.

Rodney Recycle Comic Book.

Grades K-5, Free.

(a comic book for elementary ages featuring "Rodney Recycle")
Browning-Ferris Industries, 333 Shoreway Rd., San Carlos, CA 94020 Contact: Laurie Moore (415) 637-1411.

Sleuth: Educational Activities on the Disposal of Household Hazardous Waste.

Grades 4-12, Cost unlisted.

(collection of classroom activities that present the issues of household hazardous waste disposal; activities include "Master Sleuth," where the student, as detective, tracks down where waste goes, problem solving exercises, a disposal game, a series of activities designed to get the student thinking about the bigger picture, and supplemental activities and worksheets)
METRO, Water Resources Section, HHW Project, 821 Second Ave., Seattle, WA 98104-1598. Contact: Linda Balagot (206) 684-1233.

Solid Waste Activity Packet.

Grades K-12, Free.

(an activity packet that teaches solid waste management)

Illinois Dept. of Energy & Natural Resources, Office of Solid Waste & Renewable Resources with the University of Illinois Cooperative Extension Service. 325 W. Adams St., Rm. 300, Springfield, IL 62704-1892. Contact: Timothy Warren (Director, Office of Solid Waste & Renewable Resources) (217) 785-2800.

Splish Splash.

Grades K-2, Free, plus \$2.00 shipping and handling. (an activity guide on water quality)
North Carolina Big Sweep, P.O. Box 550, Raleigh, NC 27602. Contact: Susan Bartholemew (919) 856-6686.

Steel Recycling Learning Sheets.

Grades K-12, Free.

(individual master copies of activity sheets focused on steel recycling)
Steel Recycling Institute, 680 Andersen Drive,
Pittsburgh, PA 15220. Contact: Mary Norton
(412) 922-2772 or (800) 876-7274.

Wee Recyclers.

Grades preschool-K, \$12.70.

(an activity binder with stickers, magnets, colored stories, masters for a felt board and eleven posters; please bulk order)

Wisconsin Dept. of Natural Resources, P.O. Box 7921, Madison, WI 53707. Contact: Joel Stone (608) 266-2711.



BOOKS



50 Simple Things Kids Can Do to Save the Earth. Grades 2-12 (not limited to these specific grade levels), \$6.95.

(a booklet of eco-experiments for children, including background information and the how-to's of community involvement)

The EarthWorks Group. Andrews and McMeel, P.O. Box 419242, Kansas City, MO 64141. Contact: Customer Service (800) 826-4216.

53 Simple Things Universities and Colleges Can Do to Reduce Waste.

College level, \$10.00.

(this guidebook is intended to help colleges and universities improve waste reduction and recycling activities on campus)

Integrated Solid Waste Management Office, Board of Public Works, City of Los Angeles, City Hall East, Rm. 580, 200 N Main St., Los Angeles, CA 90012. Contact: Joan Edwards, Director (213) 237-1444.

ABC of Ecology.

Grades K-1.

Womsak, F. (1982). Los Altos Hill, CA: Davenport.

About Garbage and Stuff.

Grades K-1.

Shanks, A.Z. (1973). New York, NY: Viking.

Challenge for Survival, Land, Air and Water for the Man in Megalopolis.

Grades 7-12.

Dansereau, P. (ed.). (1970). New York, NY: Columbia University Press.

City and Suburb: Exploring Our Ecosystem. Grades 5-6.

Pringle, L. (1975). New York, NY: Macmillan.

Clean Air, Clean Water for Tomorrow's World. Grades 7-12.

Millard, R. (1977). New York, NY: J. Messner.

Clean Streets, Clean Water, Clean Air.

Grades K-1.

Chapin, C. (1970). Chicago, IL: A. Whitman.

The Closing Circle: Nature, Man and Technology.

Commoner, B. (1971). New York, NY: Knopf.

Conservation and Pollution.

Grades 2-4.

Santrey, L. (1985). Mahwah, NJ: Troll Associates.

Conservation: The Challenge of Reclaiming Our Plundered Land.

Grades 7-12.

Harrison, C.W. (1973). New York, NY: J. Messner.

Deciding How to Live on Spaceship Earth.

Grades 7-12.

Rodney, A. (1973). Evanston: McDougal-Littel.

Dreams of a Perfect Earth.

Grades 5-6.

Milne, M. (1982). New York: Atheneum.

Earth Book for Kids.

Grades 2-12, \$9.95.

(book includes earth-friendly activities for children, parents and teachers)

The Learning Works, P.O. Box 6187, Santa Barbara, CA 93160. Contact: Rae Arronoff (805) 964-4220.

Earth, the Great Recycler.

Grades 7-12.

Russell, H.R. (1972). Nashville: T. Nelson.

The Ecological Conscience: Values for Survival. Grades 7-12.

Disch, R. (1970). Englewood Cliffs, NJ: Prentice-Hall.

Ecology.

Grades 7-12.

Gutnik, M.J. (1984). New York, NY: F. Watts.

Ecology and Pollution - Water.

Grades 7-12.

Gutnik, M.J. (1973). Chicago: Children's Press.

Ecology, Science of Survival

Grades 7-12.

Pringle, L. (1971). New York, NY: Macmillan.

The Environment.

Grades 7-12.

Adler, I. (1976). New York: John Day & Co.

Every Day is Earth Day.

Grades 2-4.

Podendorf, I. (1971). Chicago: Children's Press.

Everyone's Trash Problem.

Grades 7-12.

Hyde, B.G. & Hyde, M.O. (1979). New York: McGraw-Hill.



Garbage Delight.

Grades K-1.

Lee, D. (1978). New York: F. Watts.

Garbage - Where It Comes From, Where It Goes. Gr. les 3-6, 2 week loan.

(a Nova book, with color photographs, illustrations and information in a readable style) Snohomish County SWMD, Wall Street Bldg., Ste. 101, 2930 Wetmore Ave., Everett, WA 98201. Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

Good Planets are Hard to Find.

Grades 6-8, \$7.00.

(an environmental information guide, dictionary and action book)
Earth Beat Press, P.O. Box 8110-729, Blain, WA

98230. Contact: Roma Dehr (604) 736-6931.

How Do They Get Rid of It?

Grades 7-12.

Hilton, S. (1970). Philadelphia: Westminster Press.

The Importance of Being a Garbologist.

No grade specified, \$1.25.

(a twelve-page booklet on understanding garbage) Group for Recycling in Pennsylvania, P.O. Box 4806, Pittsburgh, PA 15206. Contact: Julie Murphy (412) 661-4447.

Industrial Pollution.

Grades 7-12.

Stwertka, A. & Stwertka, E. (1981). New York, NY: F. Watts.

It's Your Environment.

Grades 7-12.

Environmental Action Coalition. (1976). New York, NY: Scribner.

Just a Dream.

No grade specified.

(about a boy who is indifferent to recycling and contemptuous of trees and his dream of a depressing future world that results from attitudes like his)

Allsburg, C.V. (n.d.) Boston, MA: Houghton.

Junk.

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Grades K-1.

Ward, N. (1984). Bridgeport, CT: Merrimack.

Keeping Our Cities Clean.

Grades 5-6.

Olney, R.R. (1979). New York, NY: J. Messner.

Kid Heroes of the Environment: Simple Things Real Kids are Doing to Save the Earth.

Grades 4-12, \$4.95.

(real life stories of kids ranging in age from 6-15 and what they are doing to help save the earth) The EarthWorks Group, 1400 Shattuck Ave. #25, Berkeley, CA 94709. (510) 841-5866.

Kids Ecology Book.

Grades 3-5, \$8.00.

(an environmental information guide, dictionary and action book)

Earth Beat Press, P.O. Box 8110-729, Blain, WA 98230. Contact: Roma Dehr (604) 736-6931.

Laying Waste: The Poisoning of America by Toxic Chemicals.

Grades 7-12.

Brown, M. (1980). New York, NY: Pantheon.

Let's Be Nature's Friend!

Grades K-1.

Stokes, J. (1977). New York: H.Z. Walch.

Likeable Recyclables.

Grades 6-9, \$9.95.

(book that shows fun ways to make things with recyclables)

The Learning Works, P.O. Box 6187, Santa Barbara, CA 93160. Contact: Rae Arronoff (805) 964-4220.

Litter: The Ugly Enemy.

Grades 2-4.

Shuttlesworth, D.E. (1972). New York, NY: Doubleday.

Lives at Stake: The Science and Politics of Environmental Health.

Grades 7-12.

Pringle, L. (1980). New York, NY: Macmillan.

The Long, Long Pollution Crisis.

Grades 7-12.

Petit, T.S. (1975). New York, NY: Putnam.

Man's Mark on the Land.

Grades 5-6.

Gregor, A.S. (1974). New York, NY: Scribner.

Miss Rumphius.

No grade specified.

(about a girl named Alice Rumphius who travels the world over, but before she settles down in her house by the sea, she keeps her childhood promise to do something to make the world a more beautiful place)

Cooney, B. (1982). New York, NY: Viking.





The Mud Grump.

Grades K-1.

Greene, J. (1980). Lexington Park, MD: Golden Owl.

Natural Resource Conservation.

No grade specified.

(discusses the degradation of various ecosystems, and solutions to the problem)
Owen, O.S. (1980). New York, NY: Macmillan Publishing Company, Inc.

Nature's Assistant.

Grades 2-4.

Cox, V. (1974). New York, NY: Golden Press.

Naturescope.

Grades K-8, \$7.95 per issue, \$99.00 for complete library. (separate publications concentrating on environmental issues such as insects, geology, reptiles, weather birds, trees, astronomy, endangered species, oceans, wild rainforests and insects, astronomy, discovery pack, wetlands, mammals and pollution)

National Wildlife Federation, 1400 16th St. NW, Washington, DC 20036. (800) 432-6564.

The New Environmental Handbook.

Grades 7-12.

DeBell, G. (ed). (1980). San Francisco, CA: Friends of the Earth.

The New York Times Encyclopedic Dictionary of the Environment.

Grades 7-12.

Sarnoff, P. (1971). New York, NY: Quadrangle Books.

Now or Never: The Fight Against Pollution.

Grades 7-12.

Halacy, D.S. (1971). New York, NY: Four Winds Press.

Once There Was a Stream.

Grades 2-4.

Rothman, J. (1973). Merrick, NY: Scroll Press.

Only Earth We Have.

Grades 7-12.

Pringle, L. (1970). New York, NY: Macmillan Publishing Company, Inc.

Only One Earth: The Care and Maintenance of a Small Planet.

Grades 7-12.

Ward, B. (1972). Glendale, CA: Norton.

Our Dirty Land.

Grades 5-6.

Elliott, S.M. (1976). New York: J. Messner.

DEPARTMENT OF CONSERVATION Division of Recycling

Our Dirty Water.

Grades 5-6.

Elliott, S.M. (1973). New York: Grosset & Dunlap.

Our Polluted World: Can Man Survive?

Grades 7-12.

Perry, J. (1972). New York, NY: F. Watts.

Poisoned Land: The Problem of Hazardous Waste.

Grades 5-12.

Kiefer, I. (1981). New York, NY: Atheneum.

Pollution.

Grades K-1.

Breiter, H. (1978). Milwaukee, WI: Raintree.

Pollution.

Grades 2-4.

Breiter, H. (1978). Milwaukee, WI: Raintree.

Pollution.

Grades 5-6.

Woods, G. & Woods, H. (1985). New York, NY: F. Watts.

Pollution: The Waters of the Earth.

Grades 7-12.

Jones, C. (1971). Minneapolis, MN: Lerner Publications.

Protecting Our Environment.

Grades 7-12.

McClellan, G.S. (1970). New York, NY: H.W. Wilson.

Ranger Rick's Answer Book.

Grades 2-4.

Robinson, H. (ed). (1981). Vienna, VA: National Wildlife Federation.

Reaching for Connections - Creative Ideas for Teachers, Parents and Interpreters.

Grades K-12, \$5.50 per volume.

(two volumes full of educational ideas) Schlitz Audubon Center, 1111 E. Brown Deer Rd., Milwaukee, WI 53217. Contact: Robert Nichols (414) 351-4220.

Recycling.

Grades 6-9, 2 week loan.

(comprehensive look at solid waste issues and solutions, with black and white photographs) Snohomish County SWMD, Wall Street Bldg., Ste. 101, 2930 Wetmore Ave., Everett, WA 98201. Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.



Recycling: Reusing Our World's Solid Wastes.

Grades 7-12.

Hahn, J. & Hahn, L. (1973). New York, NY: F. Watts.

Recyclopedia.

Grades 4-6.

(developed at the Boston Children's Museum, the book explores games, science equipment and crafts from recycled materials)

Simmons, R. (1976). Boston, MA: Houghton Mifflin Company.

Save the Earth: An Ecology Handbook for Kids.

Grades K-1.

Miles, B. (1974). New York, NY: Knopf.

The Shrinking Outdoors.

Grades 7-12.

Jennings, G. (1972). Philadelphia: Lippincott.

Teachables from Trashables: Homemade Toys that Teach.

Grades preschool-2, \$14.95.

(toys and crafts kids make by reusing trash) Redleaf Press, 450 N. Syndicate, Ste. 5, St. Paul, MN 55104. (800) 423-8309.

Terracide: America's Destruction of Her Living Environment.

Grades 7-12.

Linton, R.M. (1970). Boston, MA: Little, Brown & Co.

Three Drops of Water.

Grades 2-4.

Kalina, S. (1974). New York, NY: Lothrop, Lee & Shephard.

Throwing Things Away.

Grades 7-12.

Pringle, L. (1986). New York, NY: Crowell.

Tons of Trash.

Grades 5-8, 2 week loan.

(reasons why we should recycle and what happens when we do)

Snohomish County SWMD, Wall Street Bldg., Ste. 101, 2930 Wetmore Ave., Everett, WA 98201. Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

To the Rescue: Seven Heroes of Conservation.

Grades 7-12.

Vandivert, R. (1982). New York, NY: F. Warne.

Too Much Garbage.

Grades 2-4.

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Lauber, P. (1974). Champaign, IL: Garrard.

Toxic Threat.

Grades 7-12.

Zipko, S. (1986). New York, NY: F. Messner.

Toxic Waste: Cleanup or Coverup.

Grades 7-12.

Weiss, M (1984). New York, NY: F. Watts.

Trash!

Grades 1-5, 2 week loan.

(color photographs with explanatory text on solid waste issues)

Snohomish County SWMD, Wall Street Bldg., Ste. 101, 2930 Wetmore Ave., Everett, WA 98201. Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

Trash Attack.

Grades 4-6, 2 week loan.

(fun, colorful illustrations in an appealing format that presents solid waste information) Snohomish County SWMD, Wall Street Bldg., Ste. 101, 2930 Wetmore Ave., Everett, WA 98201. Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

The Trip of a Drip.

Grades 5-6.

Cobb, V. (1986). Boston, MA: Little, Brown & Co.

The Waste Watchers: A Citizen's Handbook for Conserving Energy and Resources.

Grades 7-12.

Purceli, A.H. (1980). New York, NY: Anchor Books.

Wastes.

Grades 7-12.

Miller, C.G. (1986). New York, NY: F. Watts.

Water: A Scarce Resource.

Grades 7-12.

Gilfond, H. (1978). New York, NY: F. Watts.

Water for the World.

Grades 5-6.

Branley, F. (1982). New York, NY: Crowell Jr.

Water Resources.

Grades 5-6.

Hanmer, T. (1985). New York, NY: F. Watts.

Water, the Life Sustaining Resource.

Grades 7-12.

Gardner, R. (1982). New York, NY: J. Messner.



Water: The Next Great Resource Battle.

Grades 7-12.

Pringle, L. (1982). New York, NY: Macmillan.

Water: Too Much, Too Little, Too Polluted.

Grades 7-12.

Goldin, A. (1983). New York, NY: Harcourt Brace Jovanovich.

We Are the Targets: The Story of Environmental Impact.

Grades 7-12.

McKenna, H.J. (1980). New York, NY: Richards Rosen Press.

What a Load of Trash.

Grades 4-7, 2 week loan.

(a lighter look at household waste through colorful, cartoon-type drawings and written information) Snohomish County SWMD, Wall Street Bldg., Ste. 101, 2930 Wetmore Ave., Everett, WA 98201. Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

What Happens to Garbage?

Grades 2-4.

Beame, R. (1975). New York, NY: J. Messner.

What Shall We Do With the Land?

Grades 5-6.

Pringle, L. (1981). New York, NY: Crowell.

Where Does the Garbage Go?

Grades K-1.

Showers, P. (1974). New York, NY: Crowell.

Who Cares? I Do.

Grades K-1.

Leaf, M. (1971). New York, NY: Lippincott.

Who Is Poisoning America.

Grades 7-12.

Nader, R. (ed.). (1981). San Francisco, CA: Sierra Club Books.

Who Will Wash the River?

Grades K-1.

Orlowsky, W. (1970). New York, NY: Coward-McCann.

The World You Inherit: A Story of Pollution.

Grades 7-12.

Navarra, J.G. (1970). New York, NY: Natural History Press.

The Wounded Earth.

Grades 7-12.

Marzani, C. (1972). Reading, MA: Young Scott Books.





CATALOGS



Alameda County Office of Education - Catalog of Publications, Videos and Films.

Grades K-12. Free.

(catalog of publications, videos and films regarding environmental awareness as well as other topics) Alameda County Office of Education, 313 W. Winton Ave., Hayward, CA 94544-1198. Contact: Media Sales (510) 887-0152.

Brochure.

Grades K-12, Free.

(simple listing of extra materials available, i.e., pencils, litter bags, videos, etc.)
Refuse Industry Productions Inc., P.O. Box 1011, Grass Valley, CA 95945. Contact: Pat Berger (916) 274-3092.

Disney Educational Programs - Film, Video and Filmstrip Catalogs.

Grades K-12, Free.

(both catalogs contain programs covering a range of curricular subject areas including environmental titles)

Coronet/MTI Film & Video, P.O. Box 2649, Columbus, OH 43216. (800) 777-8100.

Illinois Department of Educational Programs. Grades K-12, Free.

(a catalog of videos and written materials, including a concentration on recycling)
Illinois Dept. of Energy and Natural Resources,
100 W. Randolph, Ste. 11-600, Chicago, IL 60601
(for videos use the Chicago address).
Illinois Dept. of Energy & Natural Resources,
325 W. Adams St., Rm. 300, Springfield,
IL 62704-1892 (for written material use the
Springfield address). Contact: Alice Lane
(312) 814-3895.

McDonald's Educational Resource Catalog. Grades K-12, \$0.80.

(reference guide for other materials) McDonald's Educational Resource Center, P.O. Box 8002, St. Charles, IL 60174-8002. (800) 627-7646.

National Wildlife Federation Catalog.

Grades K-12, Free.

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(nature discovery kits, books, videos, games, activity kits and gifts)
National Wildlife Federation, 1400 16th St. NW, Washington, DC 20036. (800) 432-6564.

Grades K-12, Free.
(annotated catalog that includes publicatio

(annotated catalog that includes publications from all aspects of education)
California Dept. of Education, Bureau of Publications, Sales Unit, P.O. Box 271, Sacramento, CA 95812-0271. (916) 445-1260.

Publications: Materials for Schools, Businesses, Consumers and Municipalities.

Grades K-12, Free.

(a catalog of publication materials)
Pennsylvania Resources Council, P.O. Box 88,
Media, PA 19063. (215) 565-9131.

Recyclesaurus.

Grades K-8, Free.

(a listing of promotional items that can be ordered for recycling programs, festivals and awareness days)

Creative Printing and Publishing, 757 W. Highway 17-92, Longwood, FL 32750. Contact: Rick Roy or Tom Soost (800) 780-4447.

Refuse Industry Production, Inc.'s Catalog. Grades K-12, Free.

(a catalog of videos, recycling curricula, teaching aids, promotional items and community-school gifts)

Refuse Industry Production, P.O. Box 1011, Grass Valley, CA 95945. Contact: Jill Bolus (916) 274-3092 or (800) 576-3092.

Sunburst Wings for Learning.

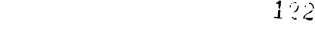
Grades K-12, Free.

(listing of videos and software regarding environmental issues)
Sunburst Communications, 101 Castleton St., Pleasantville, NY 10570. Contact: Sean Brown (800) 321-7511.

Tools for the Environmental Teacher.

Grades K-12, \$2.00 plus \$1.00 shipping and handling. (an annotated bibliography of household hazardous waste educational materials and curricula from the US and Canada)

Household Hazardous Waste Project, 1031 E. Battlefield, Ste. 214, Springfield, MO 65807. Contact: Sarah Dewey (417) 889-5000.





Waste Education Clearinghouse Listing of Materials Available.

Grades K-12, Free.

(a catalog of free waste education materials)
Waste Education Clearinghouse, Minnesota Office
of Waste Management, 1350 Energy Lane, St. Paul,
MN 55108. Contact: Debra McKinley (800) 877-6300.



CURRICULA



The 4 R's.

Grades preschool-12, \$3.00 each (preschool-3, 4-5, 6-8) and \$4.50 (9-12).

(set of curricula materials; received the SWANA award for best K-12 curricula in 1991)
Florida Dept. of Education, Office of Environmental Education, 325 W. Gaines, Rm. 224-C,
Tallahassee, FL 32399. Contact: Robert Raze (904) 487-7905.

4th R - Recycling Curriculum.

Grades K-5, \$10.00.

(developed by San Francisco schoolteachers; lessons aimed at teaching students how their actions and habits can make a difference in preserving natural resources and saving energy) San Francisco Recycling Program, 1145 Market St., Ste. 401, San Francisco, CA 94103. Contact: Roopal Mayor (415) 554-3411 or (415) 584-9706.

AVR Teacher's Guide for Solid Waste and Recycling Education.

Grades K-12, \$45.00.

(curriculum is applicable to science, social studies, and language arts; it contains 60 activities and a resource section listing publications and organizations)

Association of Vermont Recyclers, P.O. Box 1244, Montpelier, VT 05601. (802) 229-1833.

A-Way With Waste.

Grades K-12, \$28,50.

(curriculum, interdisciplinary activity guide and teacher training workshops)

Washington State Dept. of Ecology, 3190 160th Ave. SW, Bellevue, WA 98008. Contact: Jan Lingenfelter (206) 649-7043.

Bags, Beakers and Barrels: An Action Curriculum Toward Resolving Hazardous Materials Issues. Grades 6-12, \$20.00 with three-ring binder, \$15.00 without the binder.

(a teacher's guide with 35 activities that highlight problem-solving and critical thinking; curriculum culminates in a class-community action project) Industrial States Policy Center, 17 E. Brickel St., Columbus, OH 43215. Contact: Scott Spicer (614) 224-4111.

Blueprint for a Green Campus.

Grades K-12, cost unlisted.

(an environmental education resource guide) Project Eco-School, 881 Alma Real Dr., Ste. 301, Pacific Palisades, CA 90272. Contact: Mary Edie (Outreach Director) (310) 454-4585.

The California State Environmental Education Guide.

Grades K-6, \$17.95 plus tax.

(a curriculum guide for the elementary grades) Alameda County Office of Education, 313 W. Winton Ave., Hayward, CA 94544-1198. Contact: Media Sales (510) 887-0152.

Classroom Activities.

Grades K-12, Free.

(booklet of classroom activities focused on waste management, reduction, and recycling)
Maine Waste Management Agency, Office of Waste Reduction and Recycling, State House Station #154, Augusta, Maine 04333. Contact: Jody Harris (207) 289-5300 or (800) 662-4545.

Classroom Activities Booklet.

Grades K-12, Free.

(classroom activities for all ages that teach recycling; limit one copy per school) American Plastics Council, 1275 K St. NW, Ste. 500, Washington, DC 20005. (800) 2-HELP-90.

Classroom Activity Packets.

Grades K-2, 3-5, 6-8 and 9-12, \$5.00 each. (activity packets focused on recycling; each packet includes 12 lessons with masters for overhead transparencies)

Oregon Dept. of Environmental Quality, 811 SW 6th St., Portland, OR 97204-1390. Contact: Happi Hansen (503) 229-6709.

Completing the Cycle - It's Up to Me. Responsibility for the Environment.

Grades K-3, \$3.50.

(classroom activities for understanding significant environmental issues)

Indiana Dept. of Education, Center for School Improvement and Performance, Office of School Assistance, Rm. 229, State House, Indianapolis, IN 46204-2798. Contact: Joe Wright (Environmental Science Consultant) (317) 232-9141.

Completing the Cycle - It's Up to You. Grades 4-8, \$3.50.

(classroom activities for understanding significant environmental issues)

Indiana Dept. of Education, Center for School Improvement and Performance, Office of School Assistance, Rm. 229, State House, Indianapolis, IN 46204-2798. Contact: Joe Wright (Environmental Science Consultant) (317) 232-9141.



Compost! A Teacher's Guide to Activities and Resources in the East Bay.

Grades K-6, \$5.00.

(guide designed to assist teachers in introducing the concept of composting to students in the classroom, indoors or outdoors)

Alameda County Home Composting Education Program, c/o Alameda County Waste Management Authority, 1933 Davis St., #308, San Leandro, CA 94577. Contact: ROTLINE (510) 635-6275.

Connections: A Curriculum in Appropriate Technology for 5th and 6th Grades. Grades 5-6, \$7.00.

(curriculum guide for elementary students that includes lessons on environmentally acceptable

technology)

National Center for Appropriate Technology, P.O. Box 4000, Buttem, MT 59702. Contact: Dolores Atchison (406) 494-4572.

Curriculum, Grades 4-6. Grades 4-6, \$15.00.

(curriculum book on environmental health is divided into 4th, 5th and 6th grade units; each has an introduction and two lessons, an activities packet and a reference section at the end) Environmental Health Coalition, P.O. Box 85261, San Diego, CA 92186-5261. Contact: Pam Jackson (619) 338-2175.

Curriculum, Grades 7-9. Grades 7-9, \$15.00.

(curriculum book on environmental health is divided into three units with three related lessons in history, social science, science and English/language arts)

Environmental Health Coalition, P.O. Box 85261, San Diego, CA 92186-5261. Contact: Pam Jackson (619) 338-2175.

Don't Waste Waste.

Grades 4-8, \$4.00.

(32 activities on waste prevention and recycling; primary focus is social studies and hands-on activities)

Environmental Action Coalition, 625 Broadway, New York, NY, 10012. Contact: Stephen Richardson (212) 677-1601.

Earth Forever.

Grades K-12, Free.

(encourages student action to improve environmental conditions; hands-on activities) Indiana Dept. of Education, Center for School Improvement and Performance, Office of School Assistance, Rm. 229, State House, India is, IN 46204-2798. Contact: Joe Wright (Environmental Science Consultant) (317) 232-9141.

Ecology.

Grades 4-7, 2 week loan.

(thematic unit; reproducible worksheets for students with some hands-on activities)
Snohomish County SWMD, Wall Street Bldg.,
2930 Wetmore Ave., Everett, WA 98201. Contact:
Janet Tracy (206) 388-6485 or (800) 562-4367.

Ecology Action Workbook and Dictionary. Grades 9-12, \$3.00.

(workbook that assists students in setting-up ecology clubs and projects; also contains an extensive dictionary of environmental terms) Earth Beat Press, 250 H St. or P.O. Box 8110-729, Blain, WA 98230. Contact: Roma Dehr (604) 736-6931.

Ecology in Action - Recycling Education Curriculum. Grades K-6, \$11.00.

(educational material on the environment and recycling for elementary grades)
The Ecology Center, 2530 San Pablo Ave,
Berkeley, CA 94702. (510) 548-2220.

Educator's Packet on Marine Debris.

Grades K-12. Free.

(extensive teacher's packet; includes posters, stickers, articles and pamphlets)
Center for Marine Conservation. For actual material, write to NOAA's Marine Debris Information Office, 312 Sutter St., Ste. 606, San Francisco, CA 94108. Contact: Marci Glazer (415) 391-6204.

Elementary Environmental Science Resource Unit. Grades K-6, \$4.00.

(curriculum guide on environmental science; bulletin #1722)

Louisiana Dept. of Education, Bureau of Secondary Education, P.O. Box 94064, Baton Rouge, LA 70804-9064. Contact: Dr. Thomas G. Clausen, (Superintendent) (504) 342-4411.

Environmental Action Packet.

Grades K-3, \$3.10.

(teacher's guide focused on helping students learn about the food chain, garbage, recycling, global and environmental issues)

McDonald's Educational Resource Center, P.O. Box 8002, St. Charles, IL 60174-8002. (800) 627-7646.



Environmental Education - Compendium for Integrated Waste Management.

Grades K-12, Free.

(an easy-to-use guide to waste management education materials)

Schools Program CIWMB, 8800 CAL Center Drive, Sacramento, CA 95826. Contact: Schools Program Information (916) 255-2296.

Environmental Education Materials for Teachers and Young People.

Grades K-12, cost unlisted.

(annotated compendium of educational materials on environmental issues)

US Environmental Protection Agency, Office of Environmental Education, A-107, 401 M St. SW, Washington, DC 20460. Contact: Public Information Office (202) 260-2080.

The Fourth R: An Action Booklet for Recycling in the Classroom and School.

Grades K-12, \$0.40.

(a how-to booklet on waste reduction and recycling; please bulk order) Wisconsin Dept. of Natural Resources, P.O. Box 7921, Madison, WI 53707. Contact: Joel Stone (608) 266-2711.

Garbage in America.

Grades K-12, \$27.00 per packet or \$173.00 for K-12. (curriculum comprised of nine individual packets, one for each grade; it covers the whole spectrum of solid waste, including the three R's) Refuse Industry Productions, Inc., P.O. Box 1011, Grass Valley, CA 95945. Contact: Pat Berger (916) 274-3092.

Garbage Reincarnation.

Grades 4-8, \$8.95.

(an interdisciplinary approach to materials, conservation and recycling) Garbage Reincarnation, Inc., P.O. Box 1375, Santa Rosa, CA 95402. Contact: Linda Christopher (707) 584-8666.

Garbology.

Grades K-12. Free.

(set of student instructional materials containing reuse options for paper, plastic, metal and glass throw-away containers in the classroom, lab and field)

Florida Dept. of Education, Office of Environmental Education, Turlington Education Center, 325 W. Gaines St., Rm. 224-C, Tallahassee, FL 32399-0400. Contact: Robert Raze

(Program Specialist) (904) 487-7900.

Green Box.

Grades K-8, \$101.52.

(can be used as a file box of environmental education activities or the total curriculum package can be integrated into a long-term instructional program; it stresses science and social science through DO, THINK and SHOW cards) Humboldt County Office of Education, Attn: Green Box, 901 Myrtle Ave., Eureka, CA 95501. Contact: Cheryl Ingham (707) 445-7078.

A Guide to Curriculum Planning in Environmental Education.

Grades K-12, \$20.00 per book, \$5.00 shipping and handling.

(a how-to guide for teachers planning on using environmental education topics with existing lesson plans)

For ordering information, call (800) 243-8782.

Hands on Nature.

(802) 457-2779.

Grades K-6, \$18.95 plus postage.

(book of information and activities for exploring the environment with children) Vermont Institute of Natural Science, P.O. Box 86, Woodstock, VT 05901. Contact: Bonnie Ross

Hazardous Waste School Curriculums.

Grades K-2 & 6-8. Free.

(compendium of Missouri's, Seattle METRO's and Alaska's curriculums on hazardous waste) State of Alaska, Dept. of Environmental Conservation, Pollution Prevention Office, 3601 C St., Ste. 1334, Anchorage, AK 99503. Contact: David Wigglesworth (907) 273-4303.

Here Today, Here Tomorrow Revisted.

Grades 4-8, Free.

(a teacher's guide to solid waste management) New Jersey Dept. of Environmental Protection and Energy, Office of Communications CN-402, Trenton, NJ 08625-0402. Contact: Wendy Kaczerski (609) 777-4322.

Instructions for the Crew of Spaceship Earth. Grades K-12. Free.

(student resource card on how to make conservation a way of life) Florida Dept. of Education, Office of Environmental Education, Turlington Education Center, 325 W. Gaines St., Rm 224-C, Tallahassee, FL 32399-0400. Contact: Robert Raze (Program Specialist) (904) 487-7900.



Iowa Clean SWEEP (Solid Waste Environmental Education Project).

Grades K-12, \$5.00.

(activities that focus on the four R's-refuse, reuse, recycle, rethink); lessons address the past and the future and discuss our primary "throw-aways") Environmental Conservation Consultant, Dept. of Education, Grimes Bldg., Des Moines, IA 50319. Contact: Duane Tempsen (515) 281-3146.

Let's Recycle.

Grades K-12, Free.

(lesson plans for grades K-6 and 7-12 on recycling) US Environmental Protection Agency, JFK Bldg., Boston, MA 02203. Contact: Marie Pirie (REA) (617) 565-9447.

Let's Recycle! Instructional Worksheets and Activities. Grades 1-8, Free.

(basic recycling lessons in the form of individual worksheets and activities)

Office of Recycling, Dept. of Waste Management, Town of Brookhaven, 3233 Route 112, Medford, NY 11763. Contact: Pana Palermo (516) 451-6220.

List of Solid Waste Curricula.

Grades K-12, Free.

(reference list for classroom lessons on solid waste) Environmental Action, 6930 Carroll Ave., Ste. 600, Takoma, MD 20912. (301) 891-1100.

Litter Prevention and Recycling.

Grades 7-12, \$5.00.

(a science workbook that promotes student research on litter prevention and recycling with project ideas submitted by business industries and trade associations)

Ohio Academy of Science, 1500 W. 3rd Ave., Stc. 223, Columbus, OH 43212. Contact: Dorie Shaw (614) 488-2228.

Living Lightly in the City.

Grades K-3 & 4-6, \$19.00 each plus \$2.00 postage per

(an environmental education guide consisting of two volumes, K-3 and 4-6) Schlitz Audubon Center, 1111 E. Brown Deer Rd., Milwaukee, WI 53217 Contact: Robert Nichols (414) 351-4200.

Living Lightly on the Planet.

Grades 7-9 & 10-12, \$19.00 each plus \$2.00 postage per volume.

(an environmental education guide that consists of two volumes, 7-9 and 10-12) Schlitz Audubon Center, 1111 E. Brown Deer Rd., Milwaukee, WI 53217 Contact: Robert Nichols (414) 351-4200.

Mobius Curriculum: Understanding the Waste Cycle. Grades 4-6. \$12,50.

(a curriculum that focuses on the three R's: reduce, reuse, recycle)

Browning-Ferris Industries, 333 Shoreway Rd., St. Carlos, CA 94070. Contact: Debi Sargent (415) 637-1411.

No Time to Waste.

Grades K-6, Free.

(a reproducible curriculum packet; limited to one copy each)

City of Mountain View, Solid Waste and Recycling Program, P.O. Box 7540, Mountain View, CA 94039. Contact: Diane Dryer (Recycling Coordinator) (415) 903-6227.

The No Waste Anthology - A Teacher's Guide to Environmental Activities K-12.

Grades K-12, cost unlisted.

(compilation of environmental activities for classroom lessons)

California Environmental Protection Agency, Dept. of Toxic Substances Control, Education and Information, 400 P St., 4th floor, P.O. Box 806, Sacramento, CA 95812-0806. Contact: Public Education Coordinator (916) 324-6543.

Operation Separation.

Grades K-6 (164 pp) & 7-12 (104 pp), \$10.00 each. (a curriculum that integrates materials on resource recovery from programs around the country) Onondaga County Resource Recovery Agency, 100 Elwood David Rd., North Syracuse, NY 13212. Contact: Susan LaLond (315) 453-2866.

Oscar's Options.

Grades 4-8, \$50.00 per volume.

(supplementary education curriculum presented in two volumes: Volume 1: natural resources, litter and hazardous household materials and Volume 2: solid waste issues including landfilling, incineration, recycling, compost, and source reduction; each unit includes background information, lesson plans, vocabulary, transparencies, supplementary brochures and magazines)

ERIC Clearinghouse for Science, Mathematics, and Environmental Education, Ohio State University, 1200 Chambers Rd., 3rd floor, Columbus, OH 43212. Contact: Stephanie Bwell (401) 277-3434.



Outdoor Classrooms.

Grades K-6, \$3.00.

(lessons and activities for using the outdoors as a classroom)

Indiana Dept. of Education, Center for School Improvement and Performance, Office of School Assistance, Rm. 229, State House, Indianapolis, IN 46204-2798. Contact: Joe Wright (Environmental Science Consultant) (317) 232-9141.

Plastics Debris in Puget Sound. Grades 4-6, \$5.00.

(50 pages of marine science curriculum and activities; includes directions on how to make a floorboard game that teaches the hazards of and solutions to plastic marine debris)
Seattle Aquarium, Pier 59, Waterfront Park, Seattle, WA 98101. Contact: Sherry Williams (206) 386-4339.

Plastic in the Oceans: A Problem for Us All. Grades 5-10, \$5.00.

(learning activities aimed at educating youth about the problem of foreign debris in the oceans) California Aquatic Science Education Consortium, Graduate School of Education, University of California, Santa Barbara, CA 93106. Contact: Jill Shinkle (805) 893-3102.

Project Learning Tree.

Grades K-12, cost unlisted.

(supplementary environmental education program related to understanding the interrelationship of humans to their environment)
Dept. of Forestry and Fire Protection, P.O. Box 944246, Sacramento, CA 94244-2460. Contact: Kay Antuney (916) 323-2498.

Rays: Recycle and You Save.

Grades K-6, \$15.00 including postage.

(a curriculum on recycling for elementary grades) County of San Diego, Dept. of Public Works, 5555 Overland Ave., San Diego, CA 92123-1295. Contact: Carol Gann (619) 974-2648.

Recycling Study Guide.

Grades K-3 (\$0.40) and 4-12 (\$0.50).

(an educational study guide with activities that introduce the importance of recycling; please bulk order)

Wisconsin Dept. of Natural Resources, P.O. Box 7921, Madison, WI 53707. Contact: Joel Stone (608) 266-2711.

Recycle Team.

Grades 3-4, \$70.00-\$90.00.

(a curriculum packet on recycling) Southwest Regional Educational Laboratory World, 3914 Murphy Canyon Rd., Ste. A133, San Diego, CA 92123. (619) 573-1716.

Recycle This.

Grades 7-12, Free.

(curriculum materials and a video on recycling) Customer Information Center, The Dow Chemical Company, P.O. Box 1206, Midland, MI 48641. Please send in your request and state how many students in class.

Recycle Today: Educational Materials for Grades K-12.

Grades K-12, Free.

(curriculum consists of classroom activities and hands-on recycling projects designed to raise environmental awareness)
US Environmental Protection Agency, 401 M St. SW, Washington, DC 20460. Contact: Public Information Office (202) 260-2080.

Recycling: Activities for the Classroom.

Grades K-6, \$11.50.

(147 pages of different activities on recycling; Call #034E)

ERIC Clearinghouse for Science, Mathematics and Environmental Education, 1929 Kenny Rd., Columbus, OH 43210-1080. (614) 469-5181.

Recycling in the Environment.

Grades 4-12. 2 week loan.

(reproducible worksheet pages and lesson plans on recycling; color transparencies for overhead)
Snohomish County SWMD, Wall Street Bldg.,
Ste. 101, 2930 Wetmore Ave., Everett, WA 98201.
Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

Rethinking Recycling - Teacher Resource Guide. Grades K-12, \$8.00.

(includes background information and a listing of other resources and materials)
Dept. of Environmental Quality, 811 SW 6th St,
Portland, OR 97204-1390. Contact: Happi Hansen
(503) 229-6709.

Ripples.

Grades 3-5, Free, plus \$2.00 shipping and handling. (an activity guide on water quality)
North Carolina Big Sweep, P.O. Box 550,
Raleigh, NC 27602. Contact: Susan Bartholemew (919) 856-6686.



Save Our Seas.

Grades K-12, Free.

(anthology of activities on marine debris and non-point source pollution for the classroom; reqest information on the Training Network in your area)

California Coastal Commission/Adopt-a-Beach, 45 Fremont St., Ste. 2000, San Francisco, CA 94105-2219. (415) 904-5200.

Solid Waste: Is There a Solution? Problem Solving Activities for Middle Level Science.

Grades 6-9, \$9.00.

(an activity guide divided into 6 units: Solid Waste: Defining the Problem, Waste Reduction, Reuse and Recycling, Landfills, Waste-to-Energy and Local Action)

New York Dept. of Environmental Education, New York Science, Technology and Society Education Project, 89 Washington Ave., Rm. 228, Albany, NY 12234 (Please make checks out to the "Research Foundation of SUNY."). Contact: Bill Peruzzi (518) 486-1726.

Spanish Materials.

Grades 6-10, cost unlisted.

(Spanish lesson "Chansa Este en la Etiqueta," [Maybe It's On the Label], for Spanish speaking students; curricula aims to teach students to be aware of labels on the products they purchase) Environmental Health Coalition, P.O. Box 85261, San Diego, CA 92186-5261. Contact: Pam Jackson (619) 338-2175.

Spokane County Recycling Education & Awareness Program.

Grades K-3 & 4-6, 2 week loan.

(classroom activities and two books; please specify grade level)

Snohomish County SWMD, Wall Street Bldg., 2930 Wetmore Ave., Everett, WA 98201. Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

Steel - America's Most Recycled Material. Grades 5-8, Free.

(educational program designed to raise student awareness of the urgent need to recycle all renewable materials and of the benefits of using and conserving steel)

Steel Recycling Institute, 680 Andersen Dr., Pittsburgh, PA 15220. Contact: Mary Norton (Director of Public Relations) (412) 922-2772 or (800) 876-7274.

Tacoma Recycles and Saves Habitat Curriculum Guide.

Grades 3-5, 2 week loan.

(information and classroom activities on how habitats are affected by garbage and general disregard for the environment)
Snohomish County SWMD, Wall Street B!dg., Stc. 101, 2930 Wetmore Ave., Everett, WA 98201.
Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

Teaching About Hazardous and Toxic Materials. Grades K-12, \$20.50.

(curriculum divided into four levels: K-3, 4-6, 7-9, and 10-12; focuses on hazardous materials and wastes)

ERIC Clearinghouse for Science, Mathematics and Environmental Education, Ohio State University, 1200 Chambers Rd., 3rd floor, Columbus, OH 43212. (614) 292-6717.

Teaching Toxics: Creating Solutions to Household Pollution.

Grades K-12, \$25.00.

(comprehensive teachers' resource guide on household hazardous waste, providing interdisciplinary activities, background information and resource listings)

Association of Vermont Recyclers, P.O. Box 1244, Montpelier, VT 05601. (802) 229-1833.

Think Earth - Environmental Education Program. Grades K-6, variety of costs as follows: \$40.00, individual unit with video, \$25.00 unit or video only, \$120.00 school pack K-3 (one of each unit, plus a video) and \$95.00 school pack grades 4-6 (one of each unit, plus a video). (seven separate units lone for each gradel; intended to help students become more aware of the environment and develop a responsible, caring attitude about it)
Education Development Specialists, 5505 E. Carson St., Ste. 250, Lakewood, CA 90713-3093. Contact: Ann Crafton (310) 420-6814.

Toxics in My Home? You Bet! Grades K-12, \$40.00.

(curriculum regarding household chemicals; available in English and Spanish)
Golden Empire Health Planning Center. Contact:
Local Government Commission, 909 12th St.,
Ste. 205, Sacramento, CA 95814. Cynthia DeWolff (916) 448-1198.



Trash for the Long Haul.

Grades K-12, \$10.00.

(program includes nine case studies of various recycling efforts; each lesson includes an eight-step planning method)
Missouri Energy Resources Project,
7838 Big Bend Blvd., St. Louis, MO 63119.
(314) 962-7752.

Trash Today, Treasure Tomorrow. Grades K-6, \$12.50.

(kit contains model recycling teaching activities from which teachers can derive lesson plans) Governor's Recycling Program, Office of State Planning, 2 1/2 Beacon St., Concord, NI. 03301. Contact: Denise Adjutant (603) 271-1098.

Traveling Resource Center.

Grades K-12, cost unlisted.

(two different creative, colorful kits, grades K-6 and 7-12, that teach about recycling and solid waste; each contains a set of illustrated information panels, books, videos, articles and other reference materials that will supplement the AVR Teachers' Resource Guide for Solid Waste and Recycling Education) Association of Vermont Recyclers, P.O. Box 1244, Montpelier, VT 05601. (802) 229-1833.

Using Recyclables.

Grades 4-6, 2 week loan.

(individual, group and classroom activities demonstrating reuse of everyday throw-aways and recyclables in arts and crafts)
Snohomish County SWMD, Wall Street Bldg., 2930 Wetmore Ave., Everett, WA 98201. Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

Virginia Curriculum - Operation Waste Watch. Grades 1-6, cost unlisted.

(curriculum packet on litter control and recycling) Virginia Division of Litter Control, 1215 Washington Bldg., Richmond, VA 23219. (804) 786-8679.

Visit the Triple R Ranch - Reduce, Reuse, Recycle. Grades K-6, Free.

(teacher's activity book designed to be used with Waste in Place from Keep America Beautiful)
Texas Natural Resource Conservation Commission, P.O. Box 13087, Austin, TX 78711.
Contact: Sue Bumpous (512) 908-1000.

Waste: A Hidden Resource.

Grades 7-12, \$50.00 plus postage. (curriculum provides an overview of solid waste and activities on handling waste) Keep America Beautiful, 9 W. Broad St., Stamford, CT 06902. Contact: Becky Lyons (203) 323-8987.

Waste Away: Information and Activities for Investigating Trash Problems and Solutions.

Grades 5-8, \$21.95 including postage.
(curriculum consists of information and interdisciplinary activities used to investigate solid waste issues, causes and solutions)
Vermont Institute of Natural Science, P.O. Box 86, Woodstock, VT 05901. Contact: Bonnie Ross (802) 457-2779.

Waste in Place.

Grades K-6, \$40.00 plus postage.

(curriculum package is designed to introduce responsible waste handling practices to elementary students)

Keep America Beautiful, 9 W. Broad St., Stamford, CT 06902. Contact: Becky Lyons (203) 323-8987.

Waste is a Terrible Thing to Waste.

Grades K-6, \$35.00 plus tax.

(curriculum consists of classroom activities for elementary grades)
Exegetics, P.O. Box 191895, Sacramento,

CA 95819-1895. Contact: Gary Rominger (916) 381-7795.

Waste Wise - Concepts in Waste Management. Grades K-12, Free.

(resource guide for teachers using concepts of critical thinking and decision making; includes curriculum and activities for classrooms)
Aseptic Packaging Council, 1000 Potomac St. NW, Ste. 401, Washington, DC 20007. (800) 277-8088.

Watch Your Waste - Let's Talk Trash. Grades K-12, Free.

(curriculum is designed to introduce students at all levels to the importance of waste management; there are five curriculums: K, 1-3, 4-6, 7-9, 10-12) City of Albany, Dept. of Public Works, 1 Conners Blvd., Albany, NY 12204. Contact: Kevin Byng (518) 432-1144.

Wecology.

Grades 6-10, \$11.10 (includes the teacher's guide and a packet of 35 magazines).

(this magazine shows students how they can get involved in environmental solutions)
McDonald's Educational Resource Center,
P.O. Box 8002, St. Charles, IL 60174-8002.
(800) 627-7646.



What's It Made Of?

Grades 3-8, cost unlisted.

(curriculum kit that includes a storybook, *Lots and Lots of Pippindotz*, an audio tape, teacher guides, activity sheets, a poster, stickers, etc.; targets teaching children about recycling plastic)
Dow Chemical Company and Scholastic, Inc.
Contact: Partners for Environmental Progress, MLAB #4112, P.O. Box 1925, Saginaw, MI 48605-9919. Contact: Tony Kingsbury (517) 636-7155 or (800) 553-4012.

Wrap Sessions: Town of Islip Recycling Curriculum. Grades K-6, Free.

(curriculum designed to bring about an ecological consciousness in elementary school children; topics include interdependence, recycling and scarcity)

Town of Islip, Dept. of Environmental Control, 401 Main St., Islip, NY 11751. Contact: Mr. Daley (516) 224-5653.



EXTRAS



180 Million Tons of Trash: What Can We Do With It? All ages, \$2.75.

(a full-color poster depicting disposal options) Keep America Beautiful, 9 W. Broad St., Stamford, CT 06902. Contact: Becky Lyons (203) 323-8987.

The ABC's About Beverage Containers. Grades 4-7, Free.

(reprint from Ranger Rick's, *Nature Magazine*; publication reviews refillable vs. throwaway controversy)
National Wildlife Federation, 1400 16th St. NW,

Washington, DC 20036. (800) 432-6564.

Acces EPA.

Grades K-adult, \$21.00.

(a book of nine directories of environmental references, i.e., listing of libraries, organizations and offices that supply environmental information to the general public)
US EPA, Government Printing Office (GPO),
Washington, DC 20402. Contact: Public Information Office (202) 260-2080.

Coloring Posters.

Grades preschool-1, Free.

(coloring posters with a steel theme, with basic question/answer section on steel recycling on the back [appropriate for young children with the guidance of a teacher or parent])
Steel Recycling Institute, 680 Andersen Drive,
Pittsburgh, PA 15220. Contact: Mary Norton
(Director of Public Relations) (412) 922-2772 or (800) 876-7274.

Computer Disc.

Grades K-3, \$5.00.

(Macintosh touch screen interactive computer game that educates students through a toxic tour of a home; must have a hypercard with Macintosh or Apple computer)

Environmental Health Coalition, P.O. Box 85261, San Diego, CA 92186-5261. Contact: Pam Jackson (619) 338-2175.

Eco-News.

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Grades 4-8, \$0.50 per copy, plus 25¢ for pustage. (an informative, cartoon-illustrated newsletter about the environment)
Environmental Action Coalition, 625 Broadway, 2nd floor, New York, NY 10012. Contact: Stephen Richardson (212) 677-1601.

Ecosystems.

Grades K-12, Macintosh \$99.00 and Apple \$75.00. (computer software that introduces children to the elements of the relationships within ecosystems; emphasis on food chains and webs) Sunburst Communications, 101 Castleton St., Pleasantville, NY 10570. Contact: Sean Brown (800) 321-7511.

Environmental Book Mark.

All ages, \$6.15 (pack of 100). McDonald's Educational Resource Center, P.O. Box 8002, St. Charles, IL 60174. (800) 627-7646.

Five audio tapes.

Grades preschool-6, \$11.00 each, songbooks are \$4.00 extra (there is no songbook available for "Singing in Our Garden").

(five different audio tapes ["Slugs at Sea", "Dirt Made My Lunch", "Singing in Our Garden with the Life Lab curriculum", "Adventure on the Air Cycle" and "Songs for the Earth"] with optional songbooks) The Banana Slug String Band, P.O. Box 2262, Santa Cruz, CA 95063. (408) 476-5776.

Garbage - Understanding Words in Context; Opposing Juniors Viewpoints.

Grades 5-8, 2 week loan.

(articles presenting two sides to solid waste issues and word definition exercise; some entertaining cartoons also included)
Snohomish County SWMD, Wall Street Bldg., Ste. 101, 2930 Wetmore Ave., Everett, WA 98201. Contact: Janet Tracy (206) 388-6485 or (800) 562-4367.

Home Hazardous Product Survey.

Grades 4-adult, \$0.75 plus \$1.00 shipping and handling. (survey of the household to take a closer look at hazardous wastes in the home; formatted for teachers)

Household Hazardous Waste Project, 1031 E. Battlefield, Ste. 214, Springfield, MO 65807. Contact: Sarah Dewey (417) 889-5000.

Lessons on Recycling and Using Plastics in the 90's. Grades 1-6, Free.

(reprint from *Scholastic* magazine; limit 1 per school) American Plastics Council, 1275 K St. NW, Ste. 500, Washington, DC 20005. (800) 2-HELP-90.



Manual for the Household Hazardous Materials Audit.

All ages, \$3.00.

(a self-audit to mark toxic products in the home) Alaska Center for the Environment, 700 H St., Ste 4. Anchorage, AK 99501. (907) 274-3621.

Plastics Recycling by the Numbers. Grades 3-4, \$0.50 each.

(material covers plastics' uses, the Plastic Container Coding System and how to separate plastics for

recycling)

Keep America Beautiful, 9 W. Broad St., Stamford, CT 06902. Contact: Becky Lyons (203) 323-8987.

Pollution Pointers for Elementary Students.

Grades K-6, first copy free, additional copies \$0.20. (Twenty-four things children can do to help stop pollution)

Keep America Beautiful, 9 W. Broad St., Stamford, CT 06902. Contact: Becky Lyons (203) 323-8987.

Recycled Treasures Crafts Kit.

Grades preschool-Adult, \$16.00 plus \$3.50 per kit for shipping and handling (plus 8.5% sales tax for California deliveries).

(kit contains unused materials such as paper, wood, plastic, rubber, wire and fabric recycled from business and individuals for creative reuse; includes educational project booklet)
Recycled Treasures, P.O. Box 591059,
San Francisco, CA 94159-1059.
Contact: Karen Powell (415) 922-8759.

Recycling for the Birds.

Grades 4-7, Free.

(reprint from Ranger Rick's, *Nature Magazine*; article describes how to turn throwaways into new items such as empty plastic bleach bottles into bird feeders)

National Wildlife Federation, 1400 16th St. NW, Washington, DC 20036. (800) 432-6564.

Ride the Wave of the Future: Recycle Today. Grades K-12, Free.

(a colorful poster that promotes recycling)
US Environmental Protection Agency, 401 M St. SW,
Washington, DC 20460. Contact: Public
Information Office (202) 260-2080.

Trash Goes to School

Grades K-12, \$35.00.

(a set of seven IBM compatible computer discs on solid waste activities covering waste reduction, recycling, composting, incineration, landfilling and the environment)

Cornell University Resource Center,
7-8 Business & Technology Park, Ithaca, NY 14850.

(607) 255-2091.

What Your Home Haz: A Household Hazardous Waste Game.

Grades 4-adult, \$0.75 plus \$1.00 shipping and handling. (an activity similar to a jeopardy game that teaches about household hazardous wastes)
Household Hazardous Waste Project,
1031 E. Battiefield, Ste. 214, Springfield, MO 65807.
Contact: Sarah Dewey (417) 889-5000.



MAGAZINES



Biocycle

(monthly).

(a technical journal on recycling, composting and waste resource management)
JG Press Inc., 419 State Ave., 2nd floor, Emmaus, PA
18049. (215) 967-4135.

E Magazine - The Environmental Magazine (bimonthly).

(this magazine discusses various environmental issues)

Earth Action Network Inc., P.O. Box 5098, Westport, CT 06881. Contact: Circulation Manager (203) 854-5559.

Environmental Action

(bimonthly).

(a general environmental magazine that discusses topics such as environmental injustice, grassroots activism, legislative updates, etc.) *Environmental Action*, 6930 Carroll Ave., Ste. 600, Takoma, MD 20912. (301) 891-1100.

EPA Journal

(bimonthly).

(an environmental journal produced by the US Environmental Protection Agency that includes a wide variety of issues)
Superintendent of Documents, GPO, P.O. Box 371954, Pittsburgh, PA 15250-7954.
Contact: New Orders (202) 783-3238.

Garbage

(bimonthly).

(journal that discusses waste management issues) Dovetale Publishers, 2 Main St., Gloucter, MA 01930. Contact: Nancy Virgilio (508) 283-3200.

Modern Plastics

(monthly).

(magazine on plastics-related issues)

Modern Plastics, P.O. Box 601, Heightstown, NJ 08520.

Contact: Customer Service (609) 426-7070.

Ranger Rick

Grades K-6.

(nature magazine for elementary grades) National Wildlife Federation, 1400 16th St. NW, Washington, DC 20036. (800) 432-6564.

Recycling Today

(monthly).

(magazine on a variety of topics dealing with recycling) *Recycling Today,* 4012 Bridge Ave., Cleveland, OH 44113-3320. Contact: Mr. John Bruning (216) 961-4130 or (800) 456-0707.

Resource Recycling

(monthly).

(a magazine that discusses a variety of topics within the recycling realm; topics include industrial recycling, plastics, solid waste management, etc.) Resource Recycling P.O. Box 10540, Portland, OR 97210. (503) 227-1319.

Scrap - Processing & Recycling

(bimonthly).

(magazine discusses a selection of topics on scrap materials including industry, safety, commodities, equipment, etc.)

Scrap - Processing & Recycling, 1325 G St. NW, Ste. 1000, Washington, DC 20005-3104. Contact: Jackie Tyler (202) 466-4050.

Solid Waste & Power

(7 times per year).

(publication covers issues within the solid waste management realm, i.e., waste energy and landfill gas)

HCI Publications, 410 Archibald St., Kansas City, MO 64111-3046. (816) 931-1311.

Waste Age

(monthly).

(publication discusses issues on solid waste including landfills, recycling, waste-to-energy, source reduction, collection methods and composting; also has business updates and special feature sections)

Waste Age, 1730 Rhode Island Ave. NW, Ste. 1000, Washington, DC 20036. Contact: John Aquino (202) 861-0708.

World Wastes

(monthly).

(the oldest magazine in the garbage business, discusses waste issues that deal with collection, transportation, and processing disposal industries) *World Wastes*, 6151 Powers Ferry Rd., Atlanta, GA 30339. Contact: Bill Wolpin (404) 955-2500.

Your Big Backyard

Preschool

(nature magazine for very young children) National Wildlife Federation, 1400 16th St. NW, Washington, DC 20036. (800) 432-6564.



RECYCLING PROGRAMS



Adopt-a-Beach.

Grades K-12, cost unlisted.

(program in which classes can adopt a section of the beach to clean and take care of; children receive a certificate of recognition at the close of the program)

CA Coastal Commission/Adopt-a-Beach, 45 Fremont St., Ste. 2000, San Francisco, CA 94105-2219. (415) 904-5200.

Guidelines for the Collection of Recyclable Materials and Reduction of Solid Waste in the State System of Education/Schools and School Districts; Community Colleges and Universities.

All ages, Free.

(a program for in-school recycling, Florida's Guidelines provides background information on state recycling programs, elements in planning and implementing a recycling program and source reduction recycling options for educational facilities)

Florida Dept. of Education, Office of Environmental Education, Turlington Education Center, 325 W. Gaines St., Rm. 224-C, Tallahassee, FL 32399-0400. Contact: Robert Raze (Program Specialist) (904) 487-7900.

How to Set Up a School Recycling Program. Grades K-12, Free.

(a step-by-step plan for setting up a school recycling program; limit 1 per school)
American Plastics Council, 1275 K St. NW, Ste. 500, Washington, DC 20005. (800) 2-HELP-90.

The Oregon Schools Formula for Success in Waste Reduction.

Grades K-12, \$5.00. (handbook on how to set up waste reduction programs in schools)
Dept. of Environmental Quality, 811 SW 6th St.,
Portland, OR 97204-1390. Contact: Happi Hansen (503) 229-6709.

Recycle-a-Thon.

Grades K-12, cost unlisted. (school fundraising program through which recycling "competition" is conducted) CA Coastal Commission/Adopt-a-Beach, 45 Fremont St., Ste. 2000, San Francisco, CA 94105-2219 (415) 904-5200.

School Recycling Programs: A Handbook for Educators.

Grades K-12, Free.

(curriculum that describes school recycling program options and provides step-by-step instructions on how to set up a program)
US Environmental Protection Agency, 401 M St. SW, Washington, DC 20460. Contact: Public Information Office (202) 260-2080.

Worms Eat My Garbage.
Grades 7-adult, 2 week loan.
(directions on how to set up and maintain a worm composting system)
Snohomish County SWMD, Wall Street Bldg.,
Ste. 101, 2930 Wetmore Ave., Everett, WA 98201.
Contact: Janet Tracy (206) 388-6485 or
(800) 562-4367.



VIDEOS



Some of the following videos are available for review on a loan basis by contacting:

Margo Wildman Department of Conservation, Division of Recycling — Resource Center, 801 K Street, Sacramento, CA 95814, (916) 445-1490/1-800-RECYCLE (in CA only) These videos are noted by the abbreviation for the Department of Conservation (DOC) following the price listing. Others may be acquired by contacting the source listed.

A Kid's Eye View of Ecology. Grades 2-9, \$59.95, or rental for \$35.00. (DOC). 28 minutes.

(features children's entertainer, Michael Mish and three children who present a lively overview of major environmental issues; gives practical suggestions for helping the environment and encourages young people to be an active part of the solution) Distributed by The Video Project, 5332 College Ave., Stc. 101, Oakland, CA 94618. (510) 655-9050 or (800) 475-2638.

A Tisket, A Tasket, Recycling is Fantastic! Grades K-3, \$24.95. (DOC). 12 minutes. (reviews the basic concepts of recycling) Ross Campbell - Camp bell Inc., 1707 18th St., Sacramento, CA 95814. (916) 446-4744.

Aluminum Recycling: Your Next Assignment. Grades 4-8, \$10.00. (DOC). 18 minutes. (describes the aluminum recycling process and the benefits of recycling) Aluminum Association Inc., 900 19th St. NW, Washington, DC 20006. (202) 862-5100.

California Nonprofits Cash In. Grades 4-12, \$15.00. (DOC). 14 minutes. (discusses four ways nonprofit organizations can earn money through recycling) Distributed by Double Vision, The Media Center, 401 S St., Ste. 100, Sacramento, CA 95814. (916) 928-1060.

Cleaning Up Toxics: A Two-Part How-To Series. Grades 9-12, \$99.95, or rental for \$70.00. (DOC). (a two-part series that provides practical guidance

for reducing the health threats posed by common hazardous chemicals) Distributed by The Video Project, 5332 College Ave., Ste. 101, Oakland, CA 94618. (510) 655-9050 or (800) 475-2638.

Closing The Loop.

Grades 9-12, available by sending \$15.00, a blunk tape, and a statement that says the tape will not be used for political or commercial purposes. 27 minutes. (a look at how Florida companies are using recycled materials to make new products) Florida Public TV, P.O. Box 20066, Tallahassee, 32316. (904) 224-3784.

Contra Costa County Model School Recycling Program.

Grades K-5, \$20.00. (DOC). 10 minutes. (reviews the importance of recycling at schools by showing the basic steps of how to set up recycling programs within schools) Contra Costa County Development Dept., 651 Pine St., 4th floor, North Wing, Martinez, CA 94553. (800) 750-4096.

Convenience Recycled. Grades 7-12, Free. 13 minutes.

(discusses polystyrene and the solid waste stream; focuses on recycling polystyrene) Polystyrene Packaging Council Inc., 1025 Connecticut Ave. NW, Ste. 515, Washington, DC 20036. (202) 822-6424.

Deterioration Of Water.

Grades 7-Adult, \$295.00, or rental for \$75.00 (free previews are available for purchase consideration). 20 minutes.

(illustrates the sources and hazards of water pollution as well as prevention methods) Distributed by Coronet/MTI Film & Video. P.O. Box 2649, Columbus, OH 43216. Government agencies need to contact Jan McCabe (800) 777-2400 ext. 2403; schools need to contact Bob Cole (800) 777-8100 ext. 2450.

Do The Right Thing - Recycle and Recycling Riddles. Grades 6-12, (DOC). Running time unknown. (first video focuses on recycling polystyrene in Lexington schools and serves as a model for other schools; second video discusses the benefits of recycling plastic and how Lexington students recycle polystyrene food trays) National Polystyrene Recycling Company, 25 Tri-State International, Lincolnshire, IL 60069. (708) 945-1991.

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Do You Know Where Your Garbage Is? Grades 5-12, \$49.00, or rental for \$18.00. (DOC). 12 minutes.

(discusses waste disposal options; shows the need to "divide and conquer," managing different portions of the wastestream in ways that protect the environment)

Cornel! University Resource Center, 7-8 Business & Technology Park, Ithaca, NY 14850. (607) 255-2091.

Down In The Dumps.

G rades 7-Adult, \$250.00, or rental for \$75.00 (free previews are available for purchase consideration).
20 minutes.

(examines recycling efforts around the world and illuminates problems that still must be overcome to ensure that we will not be overwhelmed by our own waste)

Distributed by Coronet/MTI Film & Video, P.O. Box 2649, Columbus, OH 43216. Government agencies need to contact Jan McCabe. (800) 777-2400 ext. 2403; schools need to contact Bob Cole (800) 777-8100 ext. 2450.

E Is For Ecology.

Grades 1-6, \$210.00, or rental for \$75.00 (free previews are available for purchase consideration). This video is also available in Spanish. 11 minutes.

(introduces young viewers to the concept of ecological cycles and explains the water, air, food and life cycles; animation shows the operation of these cycles and how they are all connected) Distributed by Coronet/MTI Film & Video, P.O. Box 2649, Columbus, OH 43216. Government agencies need to contact Jan McCabe (800) 777-2400 ext. 2403; schools need to contact Bob Cole (800) 777-8100 ext. 2450.

Earth Week: Seven Days to a Greener Planet.
Grades 1-6, \$250.00, or rental for \$75.00 (free previews are available for purchase consideration). 11 minutes.
(shows that even young people can understand the interrelationships between plants, animals, air, water and land, as well as work to solve old environmental problems and prevent new ones)
Distributed by Coronet/MTI Film & Video,
P.O. Box 2649, Columbus, OH 43216.
Government agencies need to contact Jan McCabe (800) 777-2400 ext. 2403; schools need to contact Bob Cole (800) 777-8100 ext. 2450.

The Energy Savers.

Grades 1-8, \$155.00, or rental for \$75.00 (free previews are available for purchase consideration). 9 minutes. (Donald, Mickey and Goofy team up to teach simple and effective ways to save energy and money every day; students learn what energy is, why it is so important to conserve it and what they can do to help)

Distributed by Coronet/MTI Film & Videos, P.O. Box 2649, Columbus, CH 43216. Government agencies need to contact Jan McCabe (800) 777-2400 ext. 2403; schools need to contact Bob Cole (800) 777-8100 ext. 2450.

Foodservice Disposables: Should I Feel Guilty? Grades 7-12, Free. (DOC). 12 minutes. (lively search for answers to the growing controversy over reusable versus disposables — the environmental trade-offs and the conservation of natural resources; examines such issues as litter, family health and the protection of the atmosphere's ozone layer) Foodservice & Packaging Institute Inc., 1901 N. Moore St., Ste. 1111, Arlington, VA 22209. (703) 527-7505.

Garbage in America - The Choice is Ours. Crades 4-Adult, \$39.95. (DOC). 20 minutes. (a comprehensive, easy to undertand overview of America's solid waste problem and how the public can help deal with it; emphasis on recycling) Refuse Industry Productions Inc., P.O. Box 1011, Grass Valley, CA 95945. (916) 274-3092.

Go.

Grades K-4, \$60.00, or rental for \$20.00. 10 minutes. (introductory film about how we rely on energy to make things go, where we get energy from, why we must conserve it and how children can help) Bullfrog Films, P.O. Box 149, Oley, PA 19547. (800) 543-FROG.

Going Green.

Grades 5-Adult, \$175.00, or rental for \$40.00. 22 minutes

(the Tomachich family discusses ways to reduce the impact of your household wastes on the environment)

Bullfrog Films, P.O. Box 149, Oley, PA 19547. (800) 543-FROG.



The Greenhouse Effect.

Grades 7-12, \$250.00, or for rental at \$75.00 (free previews are available for purchase consideration). 20 minutes.

(examines the world's changing climate, recognizes the impact of the greenhouse effect and looks at what steps are being taken to counter global warming)

Distributed by Coronet/MTI Film & Video, P.O. Box 2649, Columbus, OH 43216. Government agencies need to contact Jan McCabe (800) 777-2400 ext. 2403; schools need to contact Bob Cole (800) 777-8100 ext. 2450.

Greenbucks: The Challenge of Sustainable Development.

Grades 9-Adult, \$195.00, or rental for \$75.00. (DOC). 55 minutes.

(designed to inspire businesses and business schools to consider fundamental changes in their attitudes towards the environment and economics; looks at the first positive steps major corporations on five continents are taking to change their ways) Distributed by The Video Project, 5332 College Ave., Ste. 101, Oakland, CA 94618. (510) 655-9050 or (800) 475-2638.

Hazardous Waste - Priority One. Grades 4-Adult, \$59.95. 20 minutes.

(an in depth-study of the household and commercial hazardous wastes in our wastestream, plus what measures must be taken to combat them) Refuse Industry Productions Inc., P.O. Box 1011, Grass Valley, CA 95945. (916) 274-3092.

Help Save Planet Earth.

Grades K-12, \$14.98. (DOC). 71 minutes. (join Ted Danson and a cast of concerned celebrities to help clean up our world; video discusses toxics, saving energy and money, protecting the ozone layer, conserving and purifying water and other natural resources and protecting endangered species) Distributed by MCA Universal, 100 Universal City Plaza, Universal City, CA 91608. (818) 777-1000.

Hot Potato.

Grades 4-Adult, \$175.00, or rental for \$75.00. 11 minutes.

(focuses on treatment of the waste management dilemma; explores concepts of waste generation, shared responsibility, incineration, land disposal, etc.)

Bullfrog Films, P.O. Box 149, Oley, PA 19547. (800) 543-FROG.

Into Deep Water.

Grades 7-Adult, \$250.00, or rental for \$50.00. 26 minutes.

(looks at why clean drinking water is becoming a scarce commodity)
Bullfrog Films, P.O. Box 149, Oley, PA 19547.

(800) 543-FROG.

Landfills - Options and Solutions.

Grades 4-Adult, \$74.95. 26 minutes. (investigates landfills, other options such as incineration, and addresses the fears behind the NIMBY [Not In My Backyard] syndrome)
Refuse Industry Productions Inc., P.O. Box 1011, Grass Valley, CA 95945. (916) 274-3092.

Less is More: Pollution Prevention is Good Business. Grades 9-12, \$98.00 plus \$4.00 shipping. (DOC). 22 minutes.

(reviews efforts being made to stop pollution before it starts; looks at EPA standards and industry efforts for waste reduction)
Government Institutes Inc., 966 Hungerford Dr., #24, Rockville, MD 20850-1714. (301) 921-2300.
Bullfrog Films, P.O. Box 149, Oley, PA 19547. (800) 543-FROG.

Let's All Recycle.

Grades K-6, \$160.00 plus \$8.95 shipping. This video is also available in Spanish (!Recirculermos!). 8 minutes. (introduces children to the concepts of refuse disposal, recycling and the preservation of the environment)

AIMS Media, 9710 DeSoto Ave., Chatsworth, CA 91311-4409. (818) 773-4300.

Life After the Curb: Recycling Processes. Grades 2-12, \$43.00, or rental for \$18.00. (DOC). 20 minutes.

(animated grape juice can, "Grapey," visits metal, glass, plastic and paper recycling plants; discusses waste prevention, reduction, reuse, recycling and the need to buy durable and recycled products)
Cornell University Resource Center, 7-8 Business & Technology Park, Ithaca, NY 14850.
(607) 255-2091.

Making A Difference: Restoring the Earth Around Us, Grades 7-Adult, \$195.00, or rental for \$45.00. 28 minutes.

(shows how ordinary people can contribute to the restoration of our environment)
Bullfrog Films, P.O. Box 149, Oley, PA 19547.
(800) 543-FROG.



Mister Rogers' Recycling Video.

Grades preschool-3, \$19.95. 30 minutes.

(the PBS series, "Mr. Rogers' Neighborhood," teaches recycling)

Keep America Beautiful, 9 W. Broad St., Stamford, CT 06902. Contact: Becky Lyons (203) 323-8987.

Name Your Adventure.

Grade 4-12, \$24.95 plus shipping. 30 minutes. (presented in three segments: tap dancing with Gregory Hines, recycling plastic and glass and cattle driving)

Big Daddy Productions Inc., 330 Bob Hope Dr., Rm. C-117, Burbank, CA 91523. (818) 840-7660.

The Next Frontier in Curbside Recycling. Grades 9-12, (DOC). 10 minutes.

(discusses curbside recycling of plastic bottles as well as other recyclable containers)
Plastic Recycling Corporation of California, 3345 Wilshire Blvd., Ste. 1105, Los Angeles, CA 90010. (213) 487-1544.

One More Time.

Grades 7-12, \$39.95 plus \$5.00 shipping. (DOC). 23 minutes.

(gives an informal review of Marin County's recycling program)
California Video Production, P.O. Box 1123, Sausalito, CA 94966. (415) 332-5300.

One Second Before Sunrise, Program 1. Grades 7-Adult, \$175.00, or rental for \$85.00. 60 minutes.

(focuses on solutions to environmental problems; covers five earth-friendly projects around the world that all aim to solve different environmental problems)

Bullfrog Films, P.O. Box 149, Oley, PA 19547. (800) 543-FROG.

One Second Before Sunrise, Program 2. Grades 7-Adult, \$175.00, or rental for \$85.00. 60 minutes.

(two segments cover several major environmental issues; "Cooperating For Clean Air" tackles acid rain and the closely related threat of global climate change, and "Spiders Help Farmers Grow Safer Crops" deals with the excessive use of pesticides) Bullfrog Films, P.O. Box 149, Oley, PA 19547. (800) 543-FROG.

Our Fragile Earth.

Grades 7-Adult, \$65.00, or rental for \$30.00. (DOC). 38 minutes total.

(two-part series, "Recycling" and "Energy Efficiency and Renewables", emphasizing student involvement and the connection between their lives and the environment)

Distributed by The Video Project, 5332 College Ave., Ste. 101, Oakland, CA 94618. (510) 655-9050 or (800) 475-2638.

Our Future World.

Grades 7-12, \$250.00, or rental for \$75.00 (free previews are available for purchase consideration). 20 minutes.

(illustrates our ecological and pollution-related predicaments; urges viewers to become part of the solution instead of part of the problem)
Distributed by Coronet/MTI Film & Video,
P.O. Box 2649, Columbus, OH 43216.
Government agencies need to contact Jan McCabe (800) 777-2400 ext. 2403; schools contact need to Bob Cole (800) 777-8100 ext. 2450.

Plastic It's Fantastic.

Grades 6-12, available on loan from the Pacific West Communication Group. (DOC). 6 minutes. (the Plastic Recycling Corporation of California illustrates the process of plastic recycling) New Video Teleproductions, Pacific West Communication Group, 6301 Sunset Blvd., Hollywood, CA 90028. (213) 487-0830.

Pointless Pollution: America's Water Crisis. Grades 7-Adult, \$250.00, or rental for \$50.00. 28 minutes.

(discusses nonpoint source pollution — encompasses all run-off pollution that does not come from a single source like the discharge pipe from a chemical company or sewage treatment plant)

Bullfrog Films, P.O. Box 149 Oley, PA 19547. (800) 543-FROG.

Polystyrene Foam and the Environment September 1990.

Grades 9-Adult, Free for teachers, \$10.00 for the general public. (DOC). 14 minutes.

(examines the process of recycling polystyrene; includes the chemical makeup and breakdown of polystyrene products)

The Council for Solid Waste Solutions, 1275 K St. NW, Ste. 500, Washington, DC 20005. (202) 371-5319.



Polystyrene Recycling and You.

Grades 4-12, \$7.50 each plus 10% for shipping. (DOC). 5 minutes.

(aims to educate polystyrene users in food services about the importance and effect of source separation on the entire recycling process; NPRC's ability to recycle protective foam packaging is briefly mentioned)

National Polystyrene Recycling Company, 25 Tri-State International, Lincolnshire, IL 60069. (708) 945-1991.

The Pyrolysis Story.

No grade specified, available on loan from Conrad Industries Inc. (DOC). 7 minutes. (discusses the process of the decomposition of materials exposed to extreme temperatures [pyrolysis] and the benefits of this process) Conrad Industries Inc., 606 Reynolds Ave., Centralia, WA 98531. (206) 736-0141.

Recycling is Fun!

Grades K-4, \$195.00, or rental for \$25.00. 12 minutes. (involves three young children who explore the three R's of recycling - reduce, reuse and recycle; they visit a landfill, a recycling center, and their local supermarket to find out what they can do to help with the solid waste crisis)
Bullfrog Films, P.O. Box 149, Oley, PA 19547. (800) 543-FROG.

Recycle Me!

Grades K-6, \$95.00. (DOC). 13 minutes. (animated; an aluminum can, a glass jar, a newspaper and a plastic bottle all plead to be recycled rather than discarded) Handel Film Corporation, 8730 Sunset Blvd., Los Angeles, CA 90069. (310) 657-8990.

Recycle Rex.

Grades K-6, \$250.00 plus \$6.00 shipping (free previews are available for purchase consideration). The video is also available in Spanish. (DOC). 11 minutes.

(animated video program about a group of dinosaur friends who learn about recycling firsthand when their playing field is in jeopardy of being turned into a landfill)

Disney Educational Productions, Distributed by Coronet/MTI Film & Video,
P.O. Box 2649, Columbus, OH 43216.

Government agencies need to contact Jan McCabe (800) 777-2400 ext. 2403; schools need to contact Bob Cole (800) 777-8100 ext. 2450.

Reduce, Reuse, Recycle: It's Elementary.

Grades 3-8, available on loan from the Illinois Dept. of Finergy and Natural Resources. (DOC). 18 minutes. (recycling programs unique to Illinois schools) Illinois Dept. of Finergy and Natural Resources, 325 W. Adams, Rm. 300, Springfield, IL 62704.

Replanting the Tree of Life.

Grades 7-Adult, \$250.00, or rental for \$40.00. 28 minutes.

(reminds viewers of the essential role trees play in our lives and in the life of the planet; reminds viewers not to waste this precious resource) Bullfrog Films, P.O. Box 149, Oley, PA 19547. (800) 543-FROG.

The Resource Revolution.

Grades 7-12, Free for teachers, \$10.00 for the general public. 12 minutes.

(shows students the progress made in recycling plastics and the role recycling plays in dealing with our nation's garbage crisis)
Council for Solid Waste Solutions, 1275 K St. NW, Washington, DC 20005. (202) 371-5319.

Return to Sender: A Story About Littering.
Grades 1-6, \$280.00, or rental for \$75.00 (free previews are available for purchase consideration). 13 minutes.
(dramatization of idea that each of us can make a difference; teaches viewers anti-littering behavior that they can begin practicing in their daily lives)
Distributed by Coronet/MTI Film & Video,
P.O. Box 2649, Columbus, OH 43216.
Government agencies need to contact Jan McCabe (800) 777-2400 ext. 2403; schools need to contact Bob Cole (800) 777-8100 ext. 2450.

Rivers to the Sea.

Grades 7-Adult, \$285.00, or rental for \$75.00 (available in two parts for schools). 46 minutes. (explores the abundant life in Atlantic coast rivers; it makes a powerful plea for the care and management of our rivers and shows us how much we have to lose)
Bullfrog Films, P.O. Box 149, Oley, PA 19547. (800) 543-FROG.

The Rotten Truth.

Grades 4-8, \$19.95 plus 6% shipping. (DOC). 30 minutes. (takes viewers on an adventure with Stephanie Yu [a cast member from "3-2-1 Contact"] as well as surprise guests like "The Rappin' Wrapper", to learn the "rotten truth" about garbage) Children's Television Workshop, 3-2-1 Contact, Wings for Learning, 1600 Green Hills Rd., P.O. Box 660002, Scotts Valley, CA 95067-0002. (800) 321-7511.

Save the Earth: A How-To Video.

Grades 9-Adult, \$19.95. 60 minutes.
(takes a look at everyday things individuals can do to help restore the environment)
Distributed by The Video Project,
5332 College Ave., Ste. 101, Oakland, CA 94618.
(510) 655-9050 or (800) 475-2638.



(217) 785-2800.

Steel Cans and Curbside Recycling.

Grades 6-12, available on loan from the Steel Recycling Institute. (DOC). 20 minutes. (discusses the steel making process and recyclability of steel packaging in detail) Steel Recycling Institute, 680 Anderson Dr., Pittsburgh, PA 15220. (800) 876-7274.

Think Earth.

Gnades K-3, \$25.00. (DOC). 7 minutes.

(animated video that accompanies the kindergarten-3rd grade unit of the "Think Earth Environmental Education Program;" "Think Earth" introduces children to the environment and the need for all of us to conserve natural resources, reduce waste and minimize pollution)

Educational Development Specialists, 5505 E. Carson St., Ste. 250, Lakewood, CA 90713. (310) 420-6814.

Timber.

Grades 7-12, \$250.00, or rental for \$75.00 (free previews are available for purchase consideration). 20 minutes. (makes a strong case for preserving the world's forests; the ecological, medical and recreational consequences of deforestation and solutions to alleviate forest stress)

Distributed by Coronet/MTI Film & Video, P.O. Box 2649, Columbus, OH 43216.

Government agencies need to contact Jan McCabe (800) 777-2400 ext. 2403; schools need to contact Bob Cole (800) 777-8100 ext. 2450.

Tinka's Planet.

Grades 1-6, \$55.00, or rental for \$30.00. 12 minutes. (focuses on the need for recycling; designed for elementary-aged children)
Distributed by The Video Project, 5332 College Ave., Ste. 101, Oakland, CA 94618. (510) 655-9050 or (800) 475-2638.

The Today Show: Recycling. Grades 7-Adult, (DOC). 11 minutes.

(Jane Pauley's segment of "The Today Show" examines the advantages and disadvantages of recycling)

Tracy-Locke Inc., 12100 Wilshire Blvd., Ste. 1800, Los Angeles, CA 90025. (310) 207-1002.

We Can Make a Difference.

Grades 5-12, \$55.00, or rental for \$30.00. 16 minutes. (shows how 12 high school students inspire other young people to save the planet; the students ?3k questions about pollution, global warming, ozone destruction and their ability to make a difference) Distributed by The Video Project, 5332 College Ave., Ste. 101, Oakland, CA 94618. (510) 655-9050 or (800) 475-2638.

Why We Conserve Energy: The Witch of the Great Black Pool

Grades 1-6, \$99.00, or rental for \$75.00. 12 minutes. (an animated film that stresses the importance of conserving our natural resources)
Distributed by Coronet/MTI Film & Video,
P.O. Box 2649, Columbus, OH 43216.
Government agencies need to contact Jan McCabe (800) 777-2400 ext. 2403; schools need to contact Bob Cole (800) 777-8100 ext. 2450.

Working Together for a Healthier Planet. Grades 6-10, \$10.00. (DOC). 15 minutes. (explores the sources of the problem of an unhealthy planet, examines some of our preconceptions about solid waste [particularly plastics] and looks for ways to help preserve our fragile environment)

American Plastics Council, 1275 K St. NW, Ste. 500, Washington, DC 20005. (800) 2-HELP-90.

Yakety Yak - Take It Back.

Grades 4-12, (DOC). 45 minutes. (music video features well-known musicians singing their own versions of "Yakety Yak, Don't Talk Back," with a recycling theme) Vision Entertainment, 75 Rockefeller Plaza, New York, NY 10019. (212) 275-2900.

Yes I Can!

Grades K-4, (DOC). 16 minutes. (presents simple ideas to get children into the habit of recycling) Long Beach Main Library, Attn: Film Department, 101 Pacific Ave., Long Beach, CA 90802. (310) 590-6181.

Youth Recycling Project.

(916) 988-9832.

Grades K-12, (DOC). 12 minutes.

(reviews the basics of recycling and explains what materials are accepted under the California Redemption Value (CRV) program and how to sort these materials; also covers what takes place after materials have been collected lemphasis on glass processingl)
KB Video Productions, Professional Videotaping, P.O. Box 2081, Orangevale, CA 95662.

Zort Sorts: A Story About Recycling. Grades 3-6, \$280.00 (free previews are available for purchase consideration). 15 minutes.

(an alien comes to earth to learn about recycling)
Distributed by Coronet/MTI Film & Video,
P.O. Box 2649, Columbus, OH 43216.
Government agencies need to contact Jan McCabe
(800) 777-2400 ext. 2403; schools need to contact
Bob Cole (800) 777-8100 ext. 2450.



Environmental Organizations







AIR & WASTE MANAGEMENT ASSOCIATION P.O. Box 2861
Pittsburgh, PA 15230
(412) 232-3444 FAX: (412) 232-3450



The Air & Waste Management Association (A & WMA) is a nonprofit, technical, educational and international organization for environmental professionals that supports environmental education at all levels. Founded in 1907, the Association provides a neutral forum for the discussion of technical, scientific, social, economic, political and health-related issues involving the environment. The following educational materials are currently available: (each has been reviewed by an A & WMA committee to ensure technical accuracy of the information being presented).

- 1. Environmental Resource Guides (ERGs) Each ERG contains approximately 15 "teacher-friendly" lessons and hands-on activities, a glossary and a series of fact sheets on related environmental topics. The ERGs are currently available in two volumes:
 - Air Quality Explores acid rain, depletion of the ozone layer, indoor air pollutants, particulate matter, etc.; currently available for grades 6-8 in English, Spanish and French.
 - Nonpoint Source Pollution Prevention Includes environmental effects of runoff from agriculture, mining, forestry and urban sources of water pollution; available in individual units for grades K-2, 3-5, 6-8 (including a Spanish edition) and 9-12.
- 2. Information Books A & WMA produces a series of information books to supplement the ERGs. Each book contains general information about specific environmental topics, including air pollution and pollution prevention. These information books are written on a junior or senior high school level. The information books can also be used as reference materials for the general public.
- 3. Fact Sheets A & WMA produces a series of one-page fact sheets on a variety of environmental topics including ozone, recycling, municipal waste, indoor air pollutants, alternative fuels, acid rain, hazardous waste, hazardous waste management in the U.S., oil spills and the Clean Air Act. The fact sheets provide an overview of the topics and serve as additional reference materials for educators or the general public.



ALLIANCE FOR ENVIRONMENTAL EDUCATION 51 Main Street P.O. Box 368
The Plains, VA 22171 (703) 253-5812 FAX: (703) 253-5811

The Alliance for Environmental Education (Alliance) supports global environmental quality and understanding through the development and management of the Network for Environmental Education. One of the largest environ iental education associations in the nation, the Alliance maintains a neutral forum for the exchange of views among a very broad audience. The Alliance has a membership of over 300 professional, business, education, environmental and other nonprofit organizations and government agencies. Members are linked together by EcoNet, a worldwide computer network. Join with hundreds of other organizations in support of environmental education and participate in the Alliance Network, a proven vehicle that efficiently develops, pilot tests and distributes educational materials nationally to schools and the public.





ASEPTIC PACKAGING COUNCIL 1000 Potomac Street, NW Suite 401 Washington, DC 20007

The Aseptic Packaging Council is the industry association representing the manufacturers of the drink box. Since 1990, they have worked with school districts and communities to set up both school and curbside recycling programs, which include the collection of milk cartons and drink boxes. As of September 1993, more than 650 schools and more than 675,000 households in the state recycle milly cartons and drink boxes.

Drink boxes and milk cartons are plastic-coated paper. In the recycling process, called hydrapulping, the valuable paper fiber is reclaimed and recovered. The fiber is used in making tissues, paper towels, fine grade writing paper and napkins.

For more information on drink box and milk box carton recycling, please contact:

Northern California: Genny Hom Aseptic Packaging Council 100 Pine Street, #2025 San Francisco, CA 94111 (415) 777-0725

Southern California: Mike Tuley Tetra Pak Environmental Affairs 8560 Vineyard Avenue, #306 Rancho Cucamonga, CA 91730 (909) 980-1373



BUTTE ENVIRONMENTAL COUNCIL 708 Cherry Street Chico, CA 95928 (916) 891-6424

The Butte Environmental Council (BEC) is a nonprofit environmental education organization that serves Butte County. BEC provides the community with information and referral services regarding solid waste, hazardous waste and recycling. Schools and community organizations are provided with educational programs and presentations. "Solid Waste and Recycling" is a 45-minute slide program presented by BEC's environmental educator and "Eco-Life" educational programs are games and hands-on activities that augment a teacher's natural resource unit.

BEC produces a series of community litter abatement events such as the Bidwell Park Clean-Up and Little Chico Creek Cleanup. Each spring, BEC produces the Endangered Species Faire, an environmental education fair that features booths and displays provided by schools, resource agencies and nonprofit organizations, as well as music, drama, dance and animal presentations.

BEC's office is open Monday through Thursday 9:00 a.m. to 4:30 p.m.





Clinton Hill's KIDS FOR SAVING EARTH THE POLLUTION SOLUTION P.O. Box 47247 Plymouth, MN 55447 (612) 525-0002 FAX: (612) 525-0243

The mission of Kids for Saving Earth (KSE) is to educate and empower children of all ages worldwide to unite with friends and take positive, peaceful action to help protect the Earth's environment. KSE supports local community efforts of kids through its many educational programs and publication of a quarterly newspaper, KSE News. Teachers and advisors find KSE educational materials can be easily integrated into their curriculum. By design, the materials provide inspiration as well as stimulate action. Activities are included in each newspaper and present environmental issues through a variety of fun, learning experiences. Annual membership fees in KSE are low and are used to cover postage and printing.

History of KSE - As a fifth grade student, Clinton Hill cared deeply about environmental issues. He believed that children - working together - could help protect the health and beauty of the Earth. Unfortunately, Clinton was unable to realize his dream because at the age of only II, he died of a brain tumor. Yet his dream lives on through Kids for Saving Earth, a nonprofit organization established by his parents shortly after Clinton's death. What began as a single club of 60 kids has since grown into an international organization with hundreds of thousands of kids worldwide.

COPE

COUNCIL ON PACKAGING IN THE ENVIRONMENT (COPE)
1001 Connecticus Avenue NW, Suite 401
Washington, DC 20036-5504
(202) 331-0099 FAX: (202) 466-5447

The Council On Packaging in the Environment (COPE) was organized as an independent association in June 1989 with the purpose of meeting the following objectives:

- Increase awareness among policy makers, key opinion leaders, the media and
 public, that the manufacturers and consumer marketers of packaging are
 committed to developing and supporting environmentally sound resolutions to
 the solid waste issue.
- Promote a balanced combination of source reduction, recycling, waste-to-energy recovery and landfilling as the most workable approach to solid waste management.
- Serve as a primary resource for factual, reliable research-based information about packaging, including its function, attributes and role in the solid waste issue.
- Provide a forum for the exchange of technical and scientific information among industry, research institutions, environmental groups, government and the media.



Earth Island Institute

EARTH ISLAND INSTITUTE 300 Broadway, Suite 28 San Francisco, CA 94133-3312 (415) 788-3666 FAX: (415) 788-7324

Purpose: To develop innovative projects for the conservation, preservation and restoration of the global environment.

Current Emphasis: Earth Island Journal, the International Marine Mammal Project, the Sea Turtle Restoration Project, Baikal Watch, Urban Habitat Program and AT-Work, (the Appropriate Technology Working Group) and others.

Members: 20,000

Annual Fees: Individual - \$25; Student - \$15

Volunteer Programs: Volunteer programs and internships are available in most projects. Send resumes to the attention of:

Volunteer Coordinator 300 Broadway, Suite 28 Earth Island Institute San Francisco, CA 94133



EARTH SPIRIT 2425 Colorado Ave., Suite 204 Santa Monica, CA 90404 (310) 582-8228 FAX: (310) 315-3007

Earth Spirit is a nonprofit environmental education organization dedicated to informing, entertaining and involving students in recycling and overall environmental appreciation. Thanks to their public/private partnership with government agencies, foundations and corporations, all their services are provided free to schools.

• The Recycle Rex School Education Program

Developed in conjunction with the California Department of Conservation (Department), this program is a comprehensive, multidisciplinary program which brings curriculum, a 45-minute assembly starring Recycle Rex - the Department's spokesdinosaur and establishes ecology clubs in schools throughout the state of California.

• The Earth Spirit Computer Bulletin Board System (BBS)

This bulletin board is an on-line computer system that links the local environmental community. Students, ecology clubs, teachers and organizations have free access to the system for debate of issues, a calendar of events, listings of available curriculum, product guides, etc. To access the system, dial 1-310-264-4785 or call the number listed above for more information.

The Earth Spirit Learning Center at Taormina Industries

Located at Taormina Industries in Anaheim, Earth Spirit is developing a Learning Center that overlooks California's largest material recovery facility and teaches the community about where garbage goes and the need for recycling.





The Great Environmental Emporium

ECO EXPO
The National Marketplace for the Environment
14260 Ventura Blvd., Suite 201
Sherman Oaks, CA 91423
(818) 906-2700 FAX: (818) 906-0367

Eco Expo coordinates and promotes the country's largest marketplace for environmental products, services and ideas for business and the consumer, with over 350 exhibits and 1,000 products displayed at its semiannual trade shows - one in Los Angeles and one on the East Coast. It is an exciting center wherein creative thinking has been put to practice and guaranteed to spark the interests of young minds. Special features have included an Environmental Bookstore, The Young Eco Inventor's Contest, an Environmental Fashion Show, Gourmet Food Demos, an Eco Home, an Environmental Office and a wide variety of nonprofit organizations. A resource directory of past exhibitors is available upon request.



ECO-HOME NETWORK 4344 Russell Avenue Los Angeles, CA 90027 (213) 662-5207

The Eco-Home Network is a nonprofit, tax-exempt organization whose mission is to enhance individual quality of life and planetary well-being through education, demonstration and building a constituency for ecological urban living.

PROGRAMS:

Demonstration Home Tours: Weekly, public tours are given of the demonstration home for ecological living, showing energy and water efficiency measures, solar technology, recycling, composting, edible landscaping and non-toxic materials and other environmentally sound features.

Hotline/Information Center: Responds to questions regarding environmental health issues and ecological living systems and products.

Reference Library: Information resource for Network members on all aspects of sustainable living.

Newsletter: Subscription to quarterly journal, *ECOLUTION*, comes with membership in the Eco-Home Network, \$25 annually.

Eco-Cities Council: Provides educational slide presentations and lectures on sustainable city planning, design and implementation for City Councils, Housing Commissions, Planning Departments, neighborhood and business groups.

Book: SUSTAINABLE CITIES: CONCEPTS AND STRATEGIES FOR ECO-CITY DEVELOPMENT, published in November 1992, is a handbook for all those interested in maintaining and improving urban quality of life in an ecologically and economically sound way.

DEPARTMENT OF CONSERVATION Division of Recycling

BEST COPY AVAILABLE





ECOLOGY ACTION OF SANTA CRUZ P.O. Box 1188 Santa Cruz, CA 95061-1188 (408) 662-8681

Founded soon after Earth Day in 1970, Ecology Action of Santa Cruz County is a local nonprofit organization which works jointly with the private and public sectors to conserve resources and reduce waste through education, outreach and recycling support services. Ecology Action actively advocates the Reduce-Reuse-Recycle-Buy Recycled ethic, and relies on community support to achieve its goals. Ecology Action welcomes your involvement in the form of suggestions, volunteer time, internships and donations.

Current Activities, Publications and Services:

Master composter training and resource base, home composting education services, compost bin distribution program, annual coastal cleanup, reach-out recycle program (provides in-class presentations for grades 2-12 on the Reduce-Reuse-Recycle-Buy Recycled prioritized approach to waste reduction goals of this program), Ecology Action News, "Where to Recycle in Santa Cruz County" guide, County Curbsider & San Lorenzo Valley Recycler Bulletin, recycling research library, coordination and promotion of special-event waste reduction efforts, research and technical assistance for public jurisdictions.



A Non-Profit Corporation

ECOLOGY INFORMATION, INC. P. O. Box 4878 Walnut Creek, CA 94596 (510) 937-INFO

Many people know of Ecology Information, Inc. (Eco-Info) because of its nonprofit sponsorship of the "Contra Costa Earth Day Festival" since 1990; however, many people do not know of its rich history and current projects.

Eco-Info., Inc. was founded in 1971 as a nonprofit corporation whose primary purpose as stated in the articles of incorporation is "to promote exclusively educational, scientific and charitable purposes by establishing and maintaining a coordination center of ecology information and activities for the people of the county of Contra Costa and elsewhere".

In recent years Eco-Info has sponsored several interesting programs and events, including "Redwood Rage". This unique event has combined the community planting of redwood trees along the East Bay Regional Parks trail in Moraga with a free concert and Environmental Education Fair at St. Mary's College Redwood Amphitheater.

Eco-Info also sponsored the formation and first conferences of the Contra Costa Conservation League (CCCL) in 1991 and 1992. CCCL was founded as a loose network of environmentally concerned organizations throughout the Contra Costa area. As a service to the community and the CCCL, Eco-Info has published the "ECO Directory" of Environmentally Concerned Organizations in Contra Costa county.

In 1991, Youth for Environmental Action (YEA!) was founded as a network 6. "igh school and junior high school ecology clubs and individuals dedicated to promoting environmental education and awareness. YEA!, which is sponsored by Eco-Info, is dedicated to creating and participating in community activities which have a positive environmental impact such as beach and creek clean-ups, tree planting programs and various educational outreach programs. YEA!'s monthly meetings feature guest speakers covering a number of different environmental topics.

Currently, Eco-Info is making plans to establish a new Environmental Resource Center in Contra Costa county. This resource center will utilize the technological advances of the past decade to provide the latest information about current environmental issues and events.





EDUCATION GREEN CONSULTING

Design & Development of Environmental Adventures in Learning 20701 Lemay Street Winnetka, CA 91306 (818) 992-6732

Education Green Consulting is a group of environmental education consultants that specialize in:

- Environmental education program design
- Educator training
- Curriculum writing

Current projects include:

- 1. The design of a school urban forestry program for TreePeople in Los Angeles, including on-site tours, in-school assemblies and a book of integrated curriculum activities for teachers.
- 2. A composting/soil curriculum for K-6 grade teachers.



EDUCATIONAL COMMUNICATIONS, INC. P.O. Box 351419
Los Angeles, CA 90035-9119
(310) 559-9160

Educational Communications, Inc., a nonprofit, tax-exempt organization founded in 1958, is dedicated to improving the quality of life on this planet while educating the public about both the problems and solutions. Its many environmental projects including "The Compedium Newsletter", "ECONEWS" television series, "ENVIRONMENTAL DIRECTIONS" and "ENVIRONMENTAL VIEWPOINTS" radio series, the Ecology Center of Southern California (a regional conservation organization), "ECOVIEW" newspaper articles, Environmental Resources Library and the Directory of Environmental Organizations. The group works on all environmental issues ranging from the local to international level. Services provide a speaker's bureau, award-winning public service announcements (PSAs), radio and television documentaries and input into the decision-making process.





EDUCATIONAL VIDEO CENTER 60 East 13th Street, 4th floor New York, NY 10003 (212) 254-2848 FAX: (212) 777-7940

Educational Video Center (EVC), founded in 1984, is dedicated to empowering New York City public high school students through the creative use of media. EVC is considered a leader in providing training and support services in documentary production and media literacy to high school students and their teachers. Through the process of creating documentaries on youth and community issues, students learn valuable skills and gain a more profound understanding of the world around them. The EVC collection contains several tapes on issues about environmental concerns along with teacher guides. Their student newsletter "YVM - Young Videomakers" - is published every semester, highlighting recently completed tapes and other news pertaining to youth, media and EVC. They also publish a newsletter by and for educators entitled "Video and Learning" which is available through subscription. For a brochure or catalogue of EVC programs, please contact the EVC office.



ENVIRONMENTAL ACTION COALITION 625 Broadway, 2nd floor New York, NY 10012 (212) 677-1601

Environmental Action Coalition (EAC) works with waste management, urban forestry, water use and environmental education issues. Members receive their quarterly "CYCLE" newsletter, as well as free loan of books and films from EAC's library.

Interdisciplinary Curriculum Guides:

- "City Trees, Country Trees" forestry
- "Plant A Tree For Arbor Day" urban forestry
- "Don't Waste Waste" solid waste management
- "Woods and Water" water supply and conservation

(Each curriculum guide costs \$4.00)

Environmental Action Coalition's library of 2,000 volumes on environmental topics is open to the public. Research papers are available for a small fee. Please call their office first to arrange an appointment.





ENVIRONMENTAL CENTER OF SAN LUIS OBISPO COUNTY 967 Osos Street
San Luis Obispo, CA 93401
(805) 544-1777 FAX: (805) 544-1871

The Environmental Center of San Luis Obispo County (ECOSLO) is "dedicated to assisting our community in its pursuit of sustainability". ECOSLO is the county's longest-operating recycling center. They are a central clearinghouse for information relating to ecology and referrals. They also create exciting educational projects which are available to community schools and children's summer programs. ECOSLO's credo is: "the more effort that is put into educating our children and citizens on the wise use of our natural resources, the more likely that we can maintain the lifestyle unique to San Luis Obispo which promotes clean air, outdoor living and respect for our natural environment."



Environmental Volunteers

ENVIRONMENTAL VOLUNTEERS 2448 Watson Court Palo Alto, CA 94303 (415) 424-8035

The "rivironmental Volunteers (EV) was founded in 1972 as a nonprofit organization dedicated to promoting understanding of and responsibility for the environment through hands-on science education.

EV is composed of over 150 docents who have completed a 14-week training course, accredited through San Jose State University.

The volunteers are business leaders, homemakers, teachers and artists, women and men of all ages, who share their love of nature and science with over 14,000 elementary school children annually in San Mateo and Santa Clara counties.

The EV's participatory, small group method uses study skins, models, puppets and artifacts in a combination of classroom presentations and field trips to sites that reflect the diverse environments of the Bay area. EV's programs include Bay Ecology, Forest and Foothill Ecology, Marine Ecology, Nature in Your Neighborhood (suburban/urban ecology), Earthquake Geology and Preparedness, Water Science and Conservation and Early California Native American Culture. Additional topics are available in one-hour classroom presentations. EV docents lead field trips to sites which reflect the diversity of our landscape. These include Palo Alto Baylands, Stanford's Jasper Ridge Biological Preserve, Stevens Creek Park, Deer Hollow Farm, Los Trancos Open Space Preserve, Alviso Interpretative Center and Villa Montalvo.



GLOBAL RESPONSE Environmental Action Network P.O. Box 7490 Boulder, CO 80306-7490 (303) 444-0306

Global Response (GR) is a nonprofit environmental and action network. GR is an international letter-writing network focusing on the transfer of pollution and/or polluting technologies between countries and the exploitation of resources by multinational companies.

Global Response is a dedicated letter-writing network of environmental activists focusing attention on specific planetary threats and mobilizing broad-based campaigns to hold those responsible, accountable.

Global Response issues "GRActions" on rainforest destruction, ocean dumping and pollution, atmospheric contamination, nuclear disarmament, extinction, and threats to marine mammals and fisheries. Each monthly "GRAction" highlights a specific environmental threat, recommends action to take and gives the names and addresses of the corporations responsible.

GR also issues a monthly "Young Environmental Action", (in both English and Spanish) a simplified, larger-print version of "GRActions" for use by elementary and junior high school students. GR's "Young Environmental Action" is a meaningful, multidisciplinary resource to increase environmental protection awareness. The Spanish version of "Young Environmental Action" is used in the United States by high school Spanish language classes, bilingual schools and by educators and environmentalists throughout Central and South America.



I LOVE A CLEAN SAN DIEGO COUNTY, INC 7907 Ostrow Street, Suite F San Diego, CA 92111 (619) 467-0103 FAX: (619) 467-1314

I Love a Clean San Diego County, Inc. (ILACSDC) is a not-for-profit environmental membership organization that educates and empowers people to act in ways that are both economically viable and ecologically sustainable. The staff performs this mission through a variety of educational programs. Each year, the agency provides over 200 free environmental assemblies to over 60,000 students and teachers. These presentations are based on *Recycle and You Save (RAYS)*, a K-6 grade curriculum written by San Diego county teachers. ILACSDC helps distribute *RAYS* as well as provide free *RAYS* in-service workshops for school staff. The agency also publishes "The Junior Recycler", a newsletter for elementary school-age children and helped to develop a graffiti abatement lesson plan for San Diego city schools.

ILACSDC is presently coordinating the development of a 7-12 grade interdisciplinary, environmental curriculum that will be available in 1994. The agency coordinates the Junior High and High School Environmental Awareness Program for the City and County of San Diego, helping over 50 secondary schools esta. sh ecology clubs and carry out environmental projects. ILACSDC maintains the largest environmental library in southern California and operates a recycling hotline six days a week, answering over 30,000 calls a year.





INVENTORS WORKSHOP INTERNATIONAL EDUCATION FOUNDATION 7332 Mason Avenue Canoga Park, CA 91306-2822 (818) 340-4268 FAX: (818) 884-8312

Inventors Workshop International Education Foundation (IWIEF) is a nonprofit educational foundation founded in 1971. It was established to assist the development and commercializations of environmentally related products and services. It is a crusader for the public's rights as inventor as well as the largest, most active and most innovative of the ethical invention organizations in the U.S.A. Intellectual property protection, "Green" certification, financing and material sources, marketing and licensing are its focus.



KEEP AMERICA BEAUTIFUL, INC. Mill River Plaza 9 West Broad Street Stamford, CT 06902 (203) 323-8987 FAX: (203) 325-9199

Keep America Beautiful, Inc. (KAB) is a national, nonprofit, public education organization with local affiliates, dedicated to improving solid waste handling practices in American communities. KAB, Inc. was founded in 1953 by members of business and industry out of concern for the environment. In 1976, after three years of research into the origins of littering, KAB's mission grew and the KAB SYSTEM was launched.

Today, nearly 500 American communities in 41 states are certified to implement the Keep America Beautiful program.

Additionally, thousands of schools throughout the country are using KAB's curricula and resource materials to prepare future generations to act and think responsibly about solid waste management.

To receive a free catalog of materials available from KAB, please call or write to the above address and phone number.





KEEP CALIFORNIA BEAUTIFUL, INC. 1601 Exposition Blvd. FB 15 Sacramento, CA 95815 800-CLEAN-CA (916) 924-5667 FAX: (916) 920-8119

Keep California Beautiful, Inc. (KCB) is a nonprofit, public education organization that helps keep our state clean by developing and coordinating solid waste management, recycling, and litter and graffiti prevention programs.

KCB is the state affiliate of the National Keep America Beautiful program, which offers a sequential elementary curriculum, "Waste In Place," and an in-depth middle and secondary school curriculum, "Waste: A Hidden Resource."

KCB sponsors the Annual California Cleanup each fall in partnership with the California Department of Conservation, the California Department of Parks and Recreation, Cal Trans "Adopt-A-Highway," Cal EPA and the California Coastal Commission. On the same Saturday as the Coastal Commission's highly successful Beach Cleanup, local Keep America Beautiful affiliates, KCB and the other state agencies sponsor additional activities in state parks and on roadways throughout California for enthusiastic volunteers who cannot reach the coast.

To respond to wasic reduction needs at the local level, KCB recently established the KCB Network, a partnership of California cities and counties sharing educational programs and strategies for waste minimization, litter prevention and graffiti removal. Upon joining the network, new members receive a variety of planning and educational materials to be used throughout the community and are guided in developing local projects and programs.

KIDS FOR A CLEAN ENVIRONMENT (Kids F.A.C.E.)
P. O. Box 158254
Nashville, TN 37215
(800) 952-3223 or (615) 331-7381

Kids for a Clean Environment is a nonprofit children's environmental organization that provides free membership to children and teachers. Included with the membership is a membership guide: "Our World, Our Future: A Kids' Guide to Kids For A Clean Environment," and a subscription to the bimonthly newsletter, "Kids F.A.C.E. Illustrated." These materials focus on environmental topics and offer proactive projects that can be performed at home or at school. The organization's current project is the Kids International Earth Flag. Kids can send in fabric squares with their idea of a clean environment drawn or painted on them. For instructions, send a self-addressed, stamped envelope to the above address.







MARIN CONSERVATION CORPS 446A West Francisco Boulevard P. O. Box 150089 San Rafael, CA 94915-0089 (415) 454-4554 FAX: (415) 454-4595

The Marin Conservation Corps (MCC) is a work-training program dedicated to preserving and restoring natural areas in Marin. The goals of the organization are to provide youth, ages 18 26 with an opportunity to gain skills in conservation work; encourage personal growth; assist youth with learning English or attaining their General Equivalency Diploma and help with job placement.

MCC runs a recycling route which services Marin's public lands and nonprofit environmental organizations. They currently pick up recyclable glass, aluminum, tin, plastic and cardboard from the Marin Headlands to Stinson Beach. One of their crews has created a "Waste Management Presentation" that is appropriate for middle-school students. It consists of a set of lessons based on the concepts of "Reduce, Reuse, Recycle," complete with games and activities for students. Although these presentations are currently not being conducted, the MCC education packet is available upon request as well as a speaker's bureau comprised of MCC members, who go to local schools and discuss the benefits of the MCC program.



MARIN CONSERVATION LEAGUE 35 Mitchell Blvd., Suite 11 San Rafael, CA 94903 (415) 472-6170

Marin Conservation League (MCL) is a nonprofit organization founded to preserve and protect the natural assets of Marin county for all people. The Marin Conservation League has an active public education program which offers forums, resource materials for teachers and others interested in environmental issues and general environmental information for the public. Each year they offer two to three educator workshops on a variety of environmental topics. They have a small library of free loan videos, books and classroom activity guides suitable for educators. An exhaustive clip file on many environmental issues is a boon to any researcher. In addition, throughout the school year they distribute well-researched issue-focused newsletters on environmental topics. These are suitable for gaining understanding of issues.

* Those wishing to use their resources must come to their office to check them out - they do not mail materials. Interested educators can be added to the MCL mailing list for newsletters and/or workshops.





NATIONAL ASSOCIATION FOR PLASTIC CONTAINER RECOVERY 3770 Nations Bank Corporate Center 100 North Tryon Street Charlotte, NC 28202 (704) 358-8882 FAX: (704) 358-8769

The National Association for Plastic Container Recovery (NAPCOR) is a not-for-profit trade organization founded in 1987 to promote and facilitate the recycling of polyethylene terephthalate (PET) plastic containers, the most successfully recycled plastic. NAPCOR's goals are to help communities recognize the environmental benefits of recycling as part of a solid waste plan and promote the inclusion of PET containers in recycling programs.

Recycled PET containers, primarily two-liter soft drink bottles and other plastic containers with the number 1 on the bottom, can be made into a variety of products like new soft drink bottles, tennis ball containers, carpet fiber and fiberfill for sleeping bags and jackets. In addition to soft drink bottles, PET plastic is used in containers for juice, water, peanut butter, edible oils, ketchup, mustard, pourable salad dressings, cough syrup, spices and cleaning products.

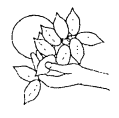
NAPCOR recognizes that children play an integral part in the recycling movement and that the environment is a dominant concern among the young. Toward that end, NAPCOR has developed a series of materials targeted specifically to children, teachers and parents. These materials review the importance of PET plastic recycling and outline how the recycling process works.

THE NATURE CONSERVANCY
International Headquarters
1815 North Lynn Street
Arlington, VA 22209
(703) 841-5300 FAX: (703) 841-5373

The mission of The Nature Conservancy (Conservancy) is to preserve plants, animals and natural communities that represent the diversity of life on Earth by protecting the lands and waters they need to survive.

To date, the Conservancy and its members have been responsible for the protection of more than 6.3 million acres in 50 states and Canada. It has helped like-minded partner organizations to preserve millions of acres in Latin America and the Caribbean. While some Conservancy-acquired areas are transferred for management to other conservation groups, both public and private, the Conservancy owns more than 1,300 preserves—the largest private system of nature sanctuaries in the world.





PERMACULTURE INSTITUTE OF SOUTHERN CALIFORNIA 1027 Summit Way Laguna Beach, CA 92651 (714) 494-5843 (Bill Roley) (213) 473-1084 (Eric Werbalowsky)

Permaculture is a science that studies natural systems, such as water, plant and animal guilds, energy, soils and technology. Permaculture focuses on sustainable systems, those with no pollution or waste. It maintains the ethic that all systems of human activities support the Earth's ability to sustain a diversity of life; that humans interact with their environment in mutually beneficial ways; and supports a lifestyle that incorporates this knowledge and ethic into appropriate activities. Permaculturalists may build a different style of house, recycle a variety of "trash," grow their own organic food, ride bicycles, work toward energy self-reliance, consume few products of wasteful systems, support a strong local/alternative economy, and work to protect the environment through political

The Permaculture Institute of Southern California provides public education on sustainable living, urban and rural permaculture design services and referrals, workshops, publications and AV materials, and permacultural property development.



SAN FRANCISCO CLEAN CITY COALITION 900 Seventh Street San Francisco, CA 94107 (415) 553-2913

and other means.

Established in 1991, the San Francisco Clean City Coalition is a nonprofit, non-political umbrella organization dedicated to solving the city's litter problem and educating the public about progressive waste management practices.

Under the banner, "San Francisco: One Neat City," the San Francisco Clean City Coalition has developed six targeted litter abatement programs, each designed to address the city's litter problem from a different perspective: Community Action - encouragement and assistance for individual and grass roots initiatives; the Public Awareness program - a major media campaign; the Litter Receptacle design program; Civic Awards and Rewards - an incentive program; Legal Advocacy and Networking, and the Litter Abatement and Environmental Awareness Education Program.

The purpose of the Coalition's Litter Abatement and Environmental Awareness Education Program is to provide elementary and middle school teachers with a comprehensive education package which will lead to the prevention of litter and graffiti, and instill an environmental and community ethic in children. This multi-modality learning program includes a waste disposal curriculum and classroom exercises, lectures by community volunteers, school yard cleanups - a service learning activity and a field trip to San Francisco's one-day waste holdover site, the transfer station and recycling center. The object is to provide students with information, experience, and a model for proactive community action, creating awareness not only of the problem, but of a solution and result in a climate of positive peer pressure and civic and school pride. San Francisco-teachers can enroll their classes in the complete program by calling by mid-September. Teachers may call anytime for information or to sign up for limited parts of the program.





PROJECT ECO-SCHOOL

881 Alma Real Drive, Suite 300 Pacific Palisades, CA 90272 (310) 454-4585 FAX: (310) 454-9925

Project Eco-School (PES) is a nonprofit resource center for environmental education (EE). PES houses the nation's most comprehensive K-12 environmental resource and curricula library. Founded in 1989, PES is located in the greater Los Angeles area. For the past five years, PES has sought to solve educators' problem of accessing quality environmental education (EE) materials by aggressively researching, locating, acquiring and reviewing EE materials from around the country.

PES also networks with and provides information services to educators, students and environmental organizations internationally, nationally and locally.

MATERIALS CURRENTLY HOUSED

PES has over 900 teacher-reviewed EE curricula titles and an accompanying library of over 5,000 periodicals, books and videos. Their resources can be accessed by phone, mail, a personal visit and, soon, through the PES reference book, "Blueprint For A Green School".

PROVIDES QUALITY NETWORKING FOR SCHOOLS

Every individual request is important at PES. The staff goes the extra mile to gather information or connect complementary, similar or interested parties.

ACTIVE OUTREACH PROGRAM PES attempts to assess the needs of teachers and students. PES also promotes and assists with school recycling programs and "Zero Waste" lunch campaigns.

COMMUNICATIONS

"Grapevine," a biannual newsletter, has a circulation of 10,000, to promote working together and student empowerment.

"Action Alerts" go to specific individuals who have requested to be informed of upcoming new programs, events and workshops that warrant timely notification. It is an excellent means of communication and often serves as a bulletin board for available EE.

STOPS DUPLICATION OF EE

PES provides a single clearinghouse for K-12 EE to reduce the frequently duplicated efforts.

DONATED LIBRARIES

Individuals or corporations can donate environmental book libraries of different sizes to a school of their choice.

SCHOLASTIC TO PUBLISH "BLUEPRINT FOR A GREEN SCHOOL"

PES has compiled an EE resource book, "Blueprint for a Green School," (BFGS). Environmental issues impacting schools are briefly introduced by chapter followed by suggested activities and many resources.

BFGS provides educators and students with:

- The information they need to explore environmental issues and make positive changes at their own school.
- Guidance for taking positive action.
- A comprehensive listing of environmental curricula, books, videos, products, services and other relevant materials.

OFFICES AND RESOURCE CENTER

PES is open five days a week, 8:30 a.m. to 6:00 p.m. or in the evening and on weekends by appointment.





SAN FRANCISCO CONSERVATION CORPS Environment Community Outreach Center 1050 South Van Ness San Francisco, CA 94110 (415) 920-7171 FAX: (415) 920-7180

The San Francisco Conservation Corps (SFCC) Environment Community Outreach (ECO) Center serves 45 urban young adults aged 18-23 and 96 middle school students. Young people participate in paid work projects that include recycling, landscaping, graffiti removal, mural painting, refurbishing recycling and reuse facilities, and habitat restoration. The staff have developed an innovative, interactive curriculum called Field Studies, targeted at urban middle school youth who require a different approach than many traditional curricula employ. Field Studies places a strong emphasis on recycling and also includes related solid waste management and environmental issues. They also have a curriculum that complements their Environmental Internship Project, in which adults are placed at recycling and environmental internships throughout San Francisco. They would be happy to share their resources with anyone who is interested.



SCRAP TIRE MANAGEMENT COUNCIL 1400 K Street, NW Washington, D.C. 20005 (202) 408-7781 FAX: (202) 682-4854

The Scrap Tire Management Council is an independent organization based in Washington, D.C., created by the North American tire industry in 1990 as a response to its own growing concern regarding the disposal of scrap tires.

The mission of the Scrap Tire Management Council is to assist in developing and promoting the utilization of scrap tires as a valuable resource, in an environmentally and economically sound manner.

Many tires disposed of as scrap are actually still serviceable in some renewed form, while true scrap tires possess materials and high energy value that are considerably underutilized. The education of environmentally concerned audiences on scrap tire issues is the key to halting the waste of these resources.

By offering members of private industry and local, state and federal governments comprehensive information on state-of-the-art scrap the reduction, reuse, recycling and recovery techniques, the Scrap Tire Management Council hopes to facilitate the implementation of sensible scrap tire solutions across the country.





SEA SHEPHERD CONSERVATION SOCIETY 1314 2nd Street

Santa Monica, CA 90401 (310) 394-3198 FAX: (310) 394-0360

The Sea Shepherd Conservation Society is a nonprofit organization involved with investigation and documentation of violations of international laws, regulations and treaties protecting marine wildlife species. Sea Shepherd publishes a quarterly newsletter full of education information, updates on current laws and legislation, addresses for writing protest letters and updates of SSCS activities.

The Society was founded by Captain Paul Watson. He was one of the original founding rathers of Greenpeace, but left in 1977 to establish Sea Shepherd. Sea Shepherd is supported totally by contributions from the public, and has always remained a mobile and non-bureaucratic organization. Sea Shepherd ships are crewed by volunteers and engage in expeditions armed with cameras and videotape to document any illegal exploitation of marine wildlife. With the evidence on film, Sea Shepherd has been able to work closely with the media to publicize the issues, and turn-in violators to officials, as well as to document our successes which include ending the seal hunt in the Scottish Orkney Islands, the dolphin slaughter in Iki, Japan and stopping illegal driftnetters in the Pacific Ocean. Sea Shepherd is the only organization that enforces the International Whaling Commission moratorium prohibiting whaling. The Society is committed to the goal of "being in business for the purpose of putting ourselves out of business", but unfortunately, illegal operations have not only continued, they have escalated in recent months. Sea Shepherd will remain devoted to protecting the citizens of the oceans as long as is necessary.



SIERRA STUDENT COALITION 730 Polk Street San Francisco, CA 94109 (415) 923-5615 FAX: (415) 776-0369

Founded in 1991 by a 17 year-old Sierra Club member in Los Angeles, the Sierra Student Coalition has quickly blossomed into an activist network of thousands of young people stretching across the United States and Canada. They are the only national, student-run grassroots network working within a major established environmental organization to move the student agenda. Deeply committed to environmental and social justice issues, they are spreading these priorities into the mainstream environmental movement.

The Sierra Student Coalition initiates and organizes national, regional, and local issue campaigns, uniting individual students, campus groups and environmental organizations in efforts to achieve positive change. They are dedicated to making students the most effective, responsible activists they can be.

The Sierra Student Coalition publishes "The Student Activist," a bimonthly newsletter developed by students to galvanize individuals and groups toward action by providing updates, ideas for campaigns, action alerts, tips on organizing and more.

The Sierra Student Coalition conducts leadership training to empower students with the vital skills they need to be effective activists. The training is run by experienced student activists from around the country and emphasizes practical, hands-on strategy planning and organizing techniques.







STEEL CAN RECYCLING INSTITUTE Steel Cycles Program 680 Andersen Drive Pittsburgh, PA 15220-2700 (412) 922-2772 FAX: (412) 922-3213

The Steel Recycling Institute (SRI), an industry association dedicated to promoting and sustaining steel recycling, is the primary information and technical resource for recyclers, municipalities, legislators, educators, businesses and other entities with an interest in steel recycling. Through its seven regional offices, the SRI works directly with city and county recycling coordinators and solid waste managers, recycling center operators, intermediate processors and end-market buyers.

The Institute believes that students and teachers can make a real difference in solid waste management efforts today and tomorrow, and that what students learn, they take home with them to share with family and friends. That's why the "Steel Cycles" program is being developed. It currently includes printed materials for the classroom, and by 1994, will also include a pre-school program, an elementary videotape and a high school science program with an emphasis on real-life examples to help students better integrate science concepts. Please write to the address above and be sure to include information regarding the grade(s) you teach, what subject area(s) and how many students you have. Much of the material is provided free of charge; for those items with an associated charge, an order form will be sent.



TREEPEOPLE 12601 Mulholland Drive Beverly Hills, CA 90210 (818) 753-4600 FAX: (818) 753-4625

TreePeople's mission is to inspire the people of Los Angeles to take personal responsibility for improving their immediate environment by:

- 1. Supporting the planting and care of trees
- 2. Providing educational tools for environmental stewardship
- 3. Serving as a catalyst for cooperative action among Los Angeles' diverse neighborhoods and communities
- 4. Communicating the importance of the concept of the "urban forest"

TreePeople's School Education Department offers "The Magical City Forest Curriculum" which provides lessons on the urban forest. The different activities are designed to begin with nature's cycles, lead to our role and impact on those cycles and finally conclude with actions we all can take to lessen our impact on those cycles.

Includes activities on composting, reducing, reusing, recycling and tree planting. For information on how to receive curriculum, write to TreePeople at the address above.



THE UNITED NATIONS ENVIRONMENT PROGRAMME
North American Office
Room DC2-0803/866
United Nations Plaza
New York, NY 10017

The "Save the Earth Personal Action Guide For The United Nations Environment Programme" is an 18-page booklet of information on what each individual can do in their home and community to ease the impact on the environment. The booklet is officially sanctioned by the United Nations Environment Programme and is sold to benefit Friends of the United Nations, a nonprofit organization whose sole mission is to bring information from the United Nations to the public. Cost of the booklet is \$2 plus \$1 for postage and handling. Bulk rates are available. Purchases should be addressed to the publisher:

David Bean Associates 37101 Hiway One Monterey, CA 93940



WILDLIFE WAYSTATION
14831 Little Tujunga Canyon Road
Angeles National Forest, CA 91342-5999
(818) 899-5201

Wildlife Waystation is a nonprofit facility which rescues, shelters and rehabilitates wild and exotic animals. More than 750 wild animals are "in residence" at this southern California facility at any one time, including lions, tigers, leopards, bears, primates, reptiles and a variety of California native wildlife. The primary educational goals of Wildlife Waystation are to teach an appreciation of wild animals through up-close observation, provide general information on environmental concerns such as habitat destruction and to discourage people from owning wild animals as pets. The facility is open for tours the first and third Sundays of every month, weather permitting. Group tours and school presentations are also available by special arrangement. A small donation is requested for tours and presentations. A 50-minute videotape about the facility is also available for classroom use (\$25). Wildlife Waystation is located just north of the San Fernando Valley of Los Angeles.



Local Government & Community Resources





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Address	2411 Santa Clara Ave	100 San Pablo Ave	1850 Solano Ave	1201 2nd St	669 Gilman St	20471 Waterford Pl	P 0 Box 2340	Ċ	2200 Powell St, 12th FI	P U Box 5000	40595 Albrae St	1752 Sabre St	31625 Hayman St	25151 Clawiter Rd	25151 Clawiter Rd	1845 W Winten	22770 Main St	5 S	35/5 First St, Ste C & U	95295 Erreset Ave	27401 Mourark Blud	6565-8 Smith Ave	3426 Peralta St	9957 Medford Ave	620 51st St	800 - 77th Ave	8717 G St	- 1	2550 Adeline St	3300 Wood St	4400 MacArthur Blvd	4400 MacArthur Blvd	800 77th Ave	2730 Peralta St	1401 3rd St			412 Madison St	1312 Kirknam St	5544 Kales Ave
Organization	City Government	City Government	Appling & Son Recycling	City Government	Community Conservation Centers, Inc.	WeisCo Recycling	City Government	City Government	City Government	City Government	Peynolds Auminim Mecycling Co	Action Recycling	Beycon Pr: ,ssors, Inc	City Government	City Government	Fry's Metals	Oakland Scavenyer Co	City Government	Tri-Valley Recycling	Allwaste Recycling, Inc	Allwaste necycling, inc	Recycled Fibers of CA	Allied Metals	Alpha Metals & Salvage Corp	Appling & Son Recycling	Bay Recycling, Inc	Brockway, Inc (NY)	Business & Critzens Crime Prevention Council, Inc	Commissiv Beam ing Center	Container Corporation of America	County Government	County Government	County Recycling Service, Inc	Custom Alloy Scrap Sales, Inc	D C Metals, Inc	Four-One-Five Society	Goodwill Industries Greater East Bay	Lakeside Non-Ferrous Metals	National Recycling Corp	Oakland Recycling Assoc Oakland Recycling Assoc
Name	Marge McLean	Darren Fields	Louis Appling Sr	James Liljenwall	Jeff Belchamber	Melvin Weiss	Paul Rankin	Bo Barker	Karen Hemphill	Ferial Mosley	Darryl Dabel	Joan Cirry	LaVerne Liungaren	Cynthia Palacio	Joseph Lambert	Richard Fry	Debbie Jeffrey	r Dan Borgess	Nate Sorkin	Michael Centers	Michael Centers	Orawford Carnenter	lay Anast	Robert Hifai	Louis Appling Sr	Annette Holck	Pat McCabe	Sam Lazar	Frank Chang	Eraph Douch	- 1	Bess	Annette Holck	Pat O'Brien	Raymond Cherry	Daniel Belknap	John Garcia	Lynn Kantor	Richard Wang	Susan Bluestone Arthur Boone
Occupation	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Program Mgr	Recycling Operator	Owner	Recycling Coordinator	Recycling Coordinator Mgt Asst	Recycling Coordinator	Recycling Coordinator	Area Business Manager	Convenience Center Supervisor	General Manager	Environmental Specialist Mgr	Recycling Coordinator	Owner	Recycling Coordinator	General Mgr & Recycling Coordinator Dan Borgess	Owner	General Manager	General Manager	Recycling Coordinator	General Manager	President	Owner	General Manager	Plant Manager	Executive Director	CEO	Manager	Piditi Buyer	Becycling Coordinator	General Manager	General Manager	Vice President	General Manager	President	Vice-President	Manager	Executive Director General Manager
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Phone	(510) 436-2031	(510) 444-3919	(510) 638-6576	(510) 268-1598	(510) 272-0861	(510) 658-4391	(510) 420-3040	(510) 484-8277	(510) 484-8008	(510) 846-4062	(510) 562-1107	(510) 577-3440	(510) 638-4327	(510) 569-2255	(510) 791-6985	(510) 471-4776	(510) 471-3232	(510) 471-3850	(510) 832-8111	(916) 694-2287	(916) 694-2390	(209) 267-5506	(209) 2/4-2454	(209) 274-2412	(209) 2/4-2418	(209) 223-1546	(209) 223-6429	(209) 296-7909	(209) 245-3168	(209) 2/4-2454	(209) 267-0788	(209) 223-4344	(916) 808-3428	916) 891-5426	(916) 343-7166	(916) 895-4820	(916) 893-4777	(916) 343-7994	(916) 342-4930	(916) 846-5695	(916) 342-4930	(916) 538-2480	(916) 538-7681	(916) 534-7402	
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Address	3600 Alameda Ave	P 0 Box 747		1800 Harrison St, Ste 1100	231 Fallon St	933 32nd St, #3	120 Vista Ave	P 0 Box 520	P O Box 520	3110 Busch Rd	1091 Doolittle Dr	14200 Chapman Rd	2615 Davis St	2399 Davis St	8003 Athenour Way	29995 Ahern Ave	34009 Alvarado-Niles Rd	33300 Central Ave	1020 10th St	P O Box 387	150 Old Pony Express Way	P O Box 79	6500 Buena Vista Rd	P O Box 398	417 Shakelry Ln	33 Broadway		13940 Walnut St	P O Box 757	Hwy 49 & Old Sutter Hill Rd	P 0 Box 792	5 Forest Product Rd	P 0 Box 307	708 Cherry St	878 E 20th St	P O Box 3420	15 Valley Ct	2233 Fair St	786 Oro-Chico Hwy	685 Kentucky St	2558 S 5th Ave	2055 Lincoln St	#7 Counter Center Dr	4980 Lincoln Blvd	
Organization	Owens Illinois Glass Container, Inc	Schnitzer Steel Industries, Inc.	Standard Iron & Metals Co	U S Recycling Industries	West Bay Resources, Inc	Miriane Washington Recycling Center	City Government	City Government	City Government	Recycling & Resource Recovery Systems	Alco Iron & Metal Co	City Government	Oakland Scavenger	W C Rose Co	Golden State Glass Recycling	Anheuser Busch Recycling Corp.	City Government	TRI-CED Community Recycling	California Waste Solutions, Inc	County Government	Alpine Childrens Center	City Government	Amador Disposal Service, Inc	City Government	P H G Recycling	City Government	County Government	Amador Acquisition Corp	City Government	Amador Surplus	City Government	Oliveto Distributing Co	City Government	Butte Environmental Council, Inc	Chico Scrap Metal	City Government	North Valley Disposal	Work Training Center Handicapped	Aldred, Inc	City Government	Aldred, Inc	City Government	County Government	Joe Verni Recycling	
Ma ⊞ E	Roder Sandstorm	Mark Madden	Jason Allen	Melvin Weiss	Bernard Meyerson	Minane Washington	Lon Salamck	Chris Sherwood	Steven Bocian	Robert Molinaro	Stephen Glucoft	Robert Taylor	Annette Holck	Anthony Yacek	Daniel Kipp	William Richardson	Tom Tynes	Richard Valle	David Duong	Jeanne Lear	Edie Veatch	Susan Bragstad	Robert Grunigen	Randi Johnson	Patrick Germolus	James Buell	Noel Bonderson	Erin Ainsworth	Valerie Klineselter	Bob Grunigen	Mike Kirkley	Ross Oliveto	Meryl Henry	Barbara Vlamis	George Scott	Bob Koch	Richard Gross	Jerry Morano	Homerette Davis	Joe Sherman	Donald Davis	Dean Hill	Eric Miller	Joseph Verni	
Occupation	Plant Controller	Assistant General Manager	President	Director	Vice President	Owner	Recycling Coordinator	Complance Information Officer	Becycling Coordinator	Owner	Trader	Recycling Coordinator	General Manager		esident		rdinarof		1	1	Treasurer	Recycling Coordinator	President	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator	General Manager	Recycling Coordinator	Owner	Recycling Coordinator	President	City Engineer	General Manager	President	Recycling Coordinator	President	Recycling Coordinator	Owner	Recycling Coordinator	Owner	Recycling Coord/Fire Chief	Recycling Coordinator	Owner	
ĘĻ	Oakland	Dakland	Oakland	Oakland	Oakland	Oakland	Diadmont	Pleasanton	Pleasanton	Pleasanton	San Leandro	San Leandro	San Leandro	San Leandro	Sunol	Inion City	Union City	Union City	West Oakland	Markleeville	Woodfords	Amador	lone	lorie	lone	Jackson	Jackson	Pine Grove	Plymouth	Sutter Creek	Sutter Creek	Sutter Creek	Biggs	Chico	Chico	Chico	Chico	Chico	Durham	Gridley	Oroville	Oroville	Oroville	Oroville	
County	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Alameda	Aloine	Aloine	Amador	Amador	Amador	Amador	Amador	Amador	Amador	Amador	Amador	Amador	Amador	Butte	Butte	Butte	Butte	Buffe	Butte	Buffe	Buffe	Ruffe	Buffe	Ruffe	Butte	



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Phone	(916) 532-0262	(916) 533-5868	(916) 342-4930	(619) 872-6284	(916) 877-2777	(209) 754-6403	(209) 785-2659	(916) 458-4941	(916) 458-4131	(916) 458-5186	(916) 473-5389	(916) 473-2085	(510) 779-7037	(510) 778-3554	(510) 634-6920	(510) 672-6690	(510) 672-6690	(510) 686-5554	(510) 671-3152	(510) 676-1886	(510) 682-9113	(510) 820-6337	(510) 215-4350	(510) 799-8215	(510) 284-1968	(510) 229-7395	(510) 372-3512	(510) 646-4196	(510) 376-2590	(510) 254-6130	(510) 228-6888	(510) 685-4716	(510) 724-9000	(510) 439-4850	(510) 439-4850	(510) 432-1171	(510) 671-5270	(510) 620-6500	(510) 234-6222	(510) 262-1663	(510) 235-2212	(510) 236-0606	(510) 758-2095	(510) 215-308/
dIZ	95965	95965	92962	95969	62666	95249	95249	95932	95932	95932	95987	95987	94509	94509	94513	94517	94517	94520	94519	94520	94520	94526	94530	94547	94549	94553	94553	94553	94556	94563	94533	94553	94564	94565	94565	94565	94523	94804	94801	94806	94801	94804	94572	94806
Address	1855 Kusel Rd	2720 S 5th Ave	1585 Parker Ave	5555 Skyway	951 American Way	891 Mountain Ranch Rd	197 E Charles St	P O Box 1063	55 Clay St	1215 Market St	P O Box 310	1760 E St	P O Box 130	1305 Sunset Dr	708 3rd St	1005 Oak St	1005 Oak St	1818 F Arnold Industrial Pl	1950 Parkside Dr	2352 Bates Ave	4050 Millard Dr	510 La Gonda Way	10890 San Pablo Ave	111 Civic Dr	3675 Mt Diablo, Ste 210	5019 Imhoff Pl	525 Henrietta St	651 Pine St	P 0 80x 188	- 1	- 1	- 1	2131 Pear St	2020 Railroad Ave	2020 Railroad Ave	1231 Loveridge Rd	100 Gregory Ln	P O Box 4046	818 W Gertrude Ave	3260 Blume Dr, Ste 250	2501 Garden Tract Rd	600 S 4th St	700 Parker Ave	No 1 Alvarado Square
Organization	Nor-Cal Recyclers	Oroville Solid Waste Disposal, Inc	Steel Mill Recyclers Aldred, Inc	City Government	Paradise Solid Waste Systems	County Government	Smart Recycling		Colusa Recycling	County Government		English & Sons- Steel & Hardware	City Government	Antioch Recycling Center	City Government	City Government	City Government	Cash for Cans	City Government	MLC Recycling, Inc	Mt Diablo Paper Stock & Recycling	City Government	City Government	City Government	City Government	Central Contra Costa Sanitary District	City Government	County Government	City Government	City Government	Pleasant Hill Bayshore Disposal, Inc	Pleasant Hill Bayshore Disposal, Inc	City Government	City Government	City Government	Many Hands, Inc	City Government	City Government	Fass Metal Co	Richmond Sanitary Service, Inc	Richmond Sanitary Service, Inc	Sims Metal USA Corp	Pinole Rodeo Auto Wrecking	City Government
Name	Shane Scott	Ray Scocci	Homerette Davis	Al McGreehan	William Mannel	Robert Packinger	Gerald Andress	Millard Totman	William & Barbara Bryant	Janet Krug	Bob Garr	Cole English	Ron Bendorff	Robert Lister	Charles Vosicka	Randel Hatch	Wendy Belvedere	Arturo Yamfc	Peter Dragovich	Thomas Bates	Phil Garaventa	Patricia Athenour	Susan Katchee	Marilyn Leuck	Karen Stein	Elain Jacobs	Vacant	Vacant	Michael Medvedoff	Kelly Sills	Boyd Olney Jr	Brett Frazier	Donald Bradley	Dave Hobbs	Kevin Carunchio	Charles Drolette	Leanne Nelson	Emmanuel Jome	Jack Fass	Joel Corona	Peter Nuti	Jimmie Buckland	James Taylor	Craig Monroe
Occupation	President	General Manager	Vice-President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	Owners	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	Owner	Project Manager	Recycling Coordinator	Assistant Planner	General Manager	Recycling Coordinator	President	Manager	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Assnt Town Mgr/Finance	Recycling Coordinator	President	District Manager	Recycling Coordinator	City Manager Asst	Recycling Coordinator	Executive Director	Recycling Coordinator	Recycling Coordinator	Owner	Waste Hauler	Operations Manager	Plant Manager	Owner	Recycling Coordinator
City	Oroville	Oroville	Oroville	Paradise	Paradise	San Andreas	San Andreas	Colusa	Colusa	Colusa	Williams	Williams	Contra Costa Antioch	Contra Costa Antioch	Contra Costa Brentwood	Contra Costa Clayton	Contra Costa Clayton	Contra Costa Concord	Contra Costa Concord	Contra Costa Concord	Contra Costa Concord	Contra Costa Danville	Contra Costa El Cerrito	Contra Costa Hercules	Contra Costa Lafayette	Contra Costa Martinez	Contra Costa Martinez	Contra Costa Martinez	Contra Costa Moraga	Contra Costa Orinda	Contra Costa Pacheco	Contra Costa Pacheco	Contra Costa Pinole	Contra Costa Pittsburg	Contra Costa Pittsburg	Contra Costa Pittsburg	Contra Costa Pleasant Hill	Contra Costa Richmond	sta Richmond	Contra Costa Richmond	ta Richmond	Contra Costa Richmond	Contra Costa Rodeo	Contra Costa San Pablo
Courty	Butte	Butte	Butte	Butte	Butte	Calaveras	Calaveras	Colusa	Colusa	Colusa	Colusa	Colusa	Contra Cost	Contra Cost	Contra Cos	Contra Cosi	Contra Cost	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Cos	Contra Costa	Contra Cos	Contra Costa	Contra Cos	Contra Cos	Contra Cos



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Рһопв	(510) 275-2261	(510) 988-8237	(510) 256-3503	(210) 933-0900	(707) 464-3300	(101) 404-1233	(707) 464-8338	(707) 464-3912	(9.16) 626-07.55	(916) 333-1310	(916) 333-2760	(916) 642-5230	(916) 642-5200	(916) 621-5307	(916) 621-2027	(916) 573-2040	(916) 541-3555	(916) 541-5105	(209) 855-6529	(209) 843-2810	(209) 864-8434	(209) 297-2375	(209) 299-7485	(209) 935-1533	(209) 935-3772	(209) 834-3113	(209) 233-9181	(209) 233-5940	(209) 275-1551	(209) 233-6543	(209) 268-7229	(209) 268-7229	(209) 441-1150	(209) 453-4455	(209) 453-4450	(209) 486-0901	(209) 264-6303	(209) 323-1777	(209) 237-6677	(209) 233-3211	(503) 525-5690			(209) 945-2241
ZIP	94583	94596	94596	94396	93331	2000	95531	95531	95619	95634	95634	7996	95667	95667	95667	96150	95731	95705	93602	93606	93609	93612	93612	93210	93210	93625	93705	93725	93722	93725	93706	93706	93/06	93/21	93721	93725	93702	93720	93725	93725	93702	93702	93706	93234
Address	2222 Camino Ramon	1990 North California, Ste 20	- 1	- 1	3// J SI	/ud stringt	1301 Northcrest Dr	1039 Harrold St	6230 Enterprise Dr	Greenwood Rd & Hwy 193	6273 Hwy 193	487 Main St	487 Main St	2550 Fairlane Ct	4040 Stage Ct, Ste A-2	1052 Tata Ln	1044 Industrial Ave	2140 Ruth Ave	32237 Auberry Rd	12010 West H St	13401 S Marsh	3300 Lind Ave	710 Jefferson St	155 W Durin	604 E Polk St	P 0 Box 99	2040 W Yale	2788 S Orange Ave	5501 N Golden State Blvd	3211 Golden State Blvd	2042 S Fruit Ave	2042 S Fruit Ave	24 S Thorne Ave	2220 Tulare St, 6th Fi	2220 Tulare St, 6th Fi	4455 E Church	1701 S Orange	1941 E Niles	3489 S Chestnut	2727 S Chestnut Ave	1	4638 E Thomas Ave	2910 S Cherry Ave	P 0 Box 339
Organization	City Government	Valley Waste Management	City Government	Valley Waste Management (SAWDCO), Inc	City Government	County Government	Del Norte Assoc for Dev Services	Julindra Inc Recycling	Nor Cal Beverage Co, Inc	Divide Resource Recycling	Gold Country Recycling	City Government	City Government	County Government	E M Recycling	City Government	Nor Cal Beverage Co, Inc	South Tahoe Refuse Co, Inc	All-Ways Recycling	Biola Recycling	Caruthers Recycling	City Government	Frank Tamburno/ Tyce Ferguson Clovis Recycling Center	City Gove:nment	Duval Recycling Centers	City Government	Albino Recycling Co	Bairos Recycling, Inc	Browning-Ferris Industries of CA	Bruno's Recycling & Metals	Cen Cal Recycling	Central Valley Recycling	Container Corporation of America	County Government	County Government	D & M Farms, Inc	Fresno United Metal & Recycling	Gateway Recycling	Heppner Iron & Metal Co	Levi's Iron & Metal, Inc	ReCyCo Inc Recycling Center of Fresno	Skee's Recycling, Inc	Western Metal Co	Čily Government
Name 1	April Gray	Harriette Heibel	Janet Schneider	Ron Proto	Robin Sanders	Ellen Brown	Tom Hansell	Jordan Kekry	Herbert Lloyd	John MacMahon	Dean Sprague	Michael Foster	Bob Semple	Becky Post	Charles Ellis	Sue Schlerf	Herbert Loyd	Jeffery Tillman	Carman Tracy	William Bearden	John Bairos	Ron Wheeler	Frank Tambunno/ Type Fergus	Rene Ramirez	Joe Duval	Helen Harding	Kımberly Stefani	John Bairos	Roy Kloose	Fred Tosi	Peter Koretoff	Gilbert Koretoff	Michael Bukilica	Mary P	Marion Miller	Edward Donaghy	James Norris	Matthew West	Randall Stoehr	Terry Glutcoff	Marcus Barile	Marcus Barile	Stanley Greenberg	Matt Bumgardner
Occupation	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator		ja Ge	st	Workshop Supervisor		General Manager	Partner	Co-Owner	City Engineer/ Pub Wrks Dir	City Admin/ Recycling Coord	Recycling Coordinator	Owner	South Laxe Tahoe Recycling Coordinator	South take Tahoa Branch Manager	South take Tabbe General Manager	Owner	General Manager	Owner	Recycling Coordinator	President Vice President	Recycling Coordinator	Owner	Recycling Coordinator	Owner	President	Operations Manager	Owner	President	Owner	Manager	Waste Management Coordinator	Recycling Coordinator	President	President	Owner	Vice President	General Manager	0-wner	General Manager	President	Recycling Coordinator
Çİ			Contra Costa Walnut Creek	Contra Costa Walnut Creek	Crescent City	Crescent City	Crescent City	Crescent City	Diamond Springs	Georgetown	Georgetown	Placerville	Placerville	Placerville	Placerville	South Lake Tahoe	South take Tahos	South Lake Taboe	Auberry	Biola	Caruthers	Clovis	Clovis	Coalinga	Coalinga	Fowler	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Huron
County	Contra Costa	Contra Costa	Contra Costa	Contra Costa	Del Norte	Dei Norte	Def Norte	Del Norte	El Dorado	El Dorado	El Dorado	El Dorado	El Dorado	F1 Dorado	E. Dorado	El Dorado	FI Dorado	El Dorado	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresho	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresho	Fresno	Fresno	Fresho	Fresno



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Phone	(209) 846-9384	(209) 268-8335	(209) 897-1066	(209) 897-5217	(209) 655-4469	(209) 655-3291	(209) 626-7046	(509) 896-8528	(209) 646-3545	(209) 637-1957	(209) 637-4222	(209) 638-5852	(209) 269-0798	(209) 693-4311	(209) 875-6513	(209) 896-1064	(209) 891-0978	(916) 865-4741	(916) 865-5631	(916) 865-5631	(916) 527-4317	(916) 934-6530	(916) 934-6530	(916) 934-4723	(916) 934-2137	(916) 934-4723	(707) 822-4542	(707) 822-4881	702, 600 5067	0,000 (202)	(707) 668-5655	(707) 668-5655	(707) 445-3940	(707) 442-5711	(707) 443-8691	(707) 441-2005	(707) 442-1765	(707) 442-8233	(707) 786-4224	(707) 725-3300	(707) 725-5156	(707) 839-3285	(707) 923-3944
dIZ.	93630	93630	93631	93631	93640	93640	93646	93647	93648	93654	93654	93654	93656	09986	93657	93662	93662	95963	200 95963	200 95963	95963	92988	92988	92988	92988	95988	95521	95521	12006	93321	93321	95525	95501	95501	95501	95501	95501	95551	92236	95540	95540		Rd 95560
Address	850 S Madera Ave	15057 Whitesbridge	1200 Kern St	1535 Ave 392	931 N Derrick	643 Quince St	230 Park Blvd	12829 Miller Ave	1100 E Parlier Ave	505 N Reed St	845 G St	10021 S Englehart	21282 S Marks Ave	21900 Colorado St	1700 7th St	1814 Tucker St	2660 Floral Ave	815 4th St	Route 5 Box 5475 County Rd 200 95963	Route 5 Box 5475 County Rd 200 95963	Star Rt 3L	777 N Colusa St	777 N Colusa St	123 S Butte St	126 W Sycamore St	123 S Butte	1380 Ninth St	192 South G St	1497 Glendale Dr	130 501	DO Box 458	D O Box 458	1679 Myrtle Ave	949 W Hawthorne St	531 K St	100 H St, Ste 100	26 W 4th St	Container Site, Hwy 36	P O Box 236	P O Box 545	103 S 12 St		Eel River Conservation Camp Rd
Organization	City Government	Dreams Recycling	City Government	Kingsburg Disposal Service, Inc.	Aurelio Olvera	City Government	Orange Cove Recycling	Daryll Gill Recycling, Inc	City Government	Cash Recycling, Inc	City Government	Tri County Recycling, Inc	C&MCo	City Government	City Government	City Government	Selma Recycling Center	City Government	North Valley Services	North Valley Services	Westside Recycling & Wood Products	County Government	County Government	Glenn County Disposal Service, Inc.	1 1	Willows Recycling	Arcata Community Recycling Center, Inc	Arcata Scrap & Salvage	Big Oil & Tire	City Government	Redwoods United, Inc	City Covernment	Cash Oil	City Garbage Co	City Government	County Government	G & R Metals, Inc	Green Valley Recycling	City Government	City Government	Eel River Disposal Co, Inc	Humboldt Sanitation Co, Inc	Southern Humboldt Recycling Center, Inc.
Мате	Ken Moore	Louis Lopez	Jeff Monaco	Stan Barros	Aurelio Olvera	Dan Ayala	Diane Valencia	Daryll Gill	Shun Patlan	David Gill	Mike Olmos	Alfred Zamundio	Miguel DeLatorre	Gene Long	Ed Larabee	Ginger Kindlund	Richard Garcia	Al Calonicoa	Bob Thomas	Diane Davis	Lloyd Newham	Scott Rolls	John Joyce	Dave Donnan	J R Knowles/ Roy Seiler	Dave Donnan	Kathleen Krebs	Douglas Connor	William Johnson	Steve lyler.	Carl Oschner	Charman Cohango	Troy Wisdom		Dayld	Liz Citrino	Landon George	Wayne Hooper	Frank Mathis	Thomas Cocke	Tim Jordan	Greg Cain	Paul Fish III
Occupation	Recycling Coordinator	Owner	Waste Prevention Coordinator	President	Owner	City Manager	Owner	Owner	Recycling Coordinator	CEO	Community Development Director	President	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	Supervisor	Program Director	Co Owner	Recycling Coordinator	Public Works Director	Solid Waste Coordinator	Owners	Recycling Coordinator	Executive Director	Owner	President	Recycling Coordinator	Executive Director	Oily Oiera	Recycling Coordinator	Vice President/ General Manager	Recycling Coordinator	Recycling Coordinator	President	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	President	Executive Director
City	Kerman	Kerman	Kingsburg	Kingsburg	Mendota	Mendota	Orange Cove	Orosi	Parlier	Reedley	Reedley	Reedley	Riverdale	San Joaquin	Sanger	Selma	Selma	Orland	Orland	Orland	Orland	Willows	Willows	Willows	Willows	Willows	Arcata	Arcata	Arcata	Arcata	Arcata	pine Lake	Sive Lake	Fureka	Fureka	Fureka	Eureka	Eureka	Ferndale	Fortuna	Fortuna	McKinleyville	Redway
County	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Fresno	Glenn	Glenn	Glenn	Glenn	Glenn	Glenn	Glenn	Glenn	Glenn	Humboldt	Humboldt	Humboldt	Humboldt	Humboldt	HUMBOIO	HUMBORDI.	Hamboldt Hamboldt	Humboldt	Himboldt	Humboldt	Humboldt	Humboldt	Humboldt	Humboldt	Humboldt	Humboldt



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Phone	(707) 764-3532	(916) 629-2333	(619) 344-5800	(619) 344-7120	(619) 344-4470	(619) 357-9095	(619) 344-4450	(619) 355-2000	(619) 348-5315	(619) 395-5266	(619) 353-3920	(619) 352-2236	(619) 352-2236	(619) 339-4462	(619) 353-0944	(619) 352-0993	(619) 356-2912	(619) 355-1152	(619) 355-1166	(619) 359-0543	(619) 344-3411	(619) 768-2100	(619) 873-5577	(619) 872-6911	(619) 873-3106	(619) 878-2411	(619) 876-5778	(805) 854-5881	(805) 854-5881	(805) 363-7307	(209) 264-6303	(805) 397-5197	(805) 834-2272	(805) 836-1567	(805) 326-3114	(805) 861-2159	(805) 836-1567	(805) 834-2363	(805) 327-3559	(805) 327-7073	(805) 589-5712	(805) 633-5040	(805) 327-3841	(805) 399-2944
ZIP	95562	95573	92227	92227	92227	92231	92231	92251	92233	92274	92243	92243	92243	92243	92243	92243	92250	92251	92251	92257	92281	92231	93514	93514	93514	93526	93545	93203	93203	93307	93307	93307	93307	93306	93301	93301	93308	93384	93307	93307	93308	93301	93301	93308
Address	675 Wildwood Ave	39500 Hwy 299	180 Southwestern Ave	735 S 5th St	1686 E Main St	1700 Williams St, Ste VV	408 Third St	104 East Robinson Rd	135 Main St	3251 191 Desert Shores Dr	21 E Evan Hewes Hwy	10 E Evan Hewes Hwy	502 East Main St	155 S 11th St	241 E Evan Hewes Hwy	2087 N Hwy 111	121 W 5th St	400 So Imperial Ave	102 Claypool Dr	125 Niland Ave	P O 80x 699	408 Heber Ave	P O Box 606		3100 W Line St	P O Box 427	Rt 1 851 Goodwin Rd	P O Box 548	P O Box 548	2825 Weedpatch Hwy	321 Ming Ave	321 Ming Ave		6701 Niles St	4101 Truxton Ave	2700 M St, Ste 500	661 Roberts Ln	2101 White Ln	2000 E Brundage Ln	1620 E Brundage Ln	7200 Downing Ave	730 California Ave	2710 O St	1808 Roberts Ln
Organization	City Government	Katy Recycling	City Government	I V Recycling, Inc	Pals Repair & Recycling	Calexico Metals Recollectors	IV Recycling Centers	City Government	Steven's Recycling	Veterans of Foreign Wars West Shores Post 3251 191 Desert Shores Dr	Alford Recycling Center	ARC Industries	City Government	County Government	Marlin International Recycling	Raubort Recycling	City Government	City Government	Claypool Distributing Co	Niland General Store	City Government	City Government	City Government	Earl V Brown Maintenance & Supply	Manor Market	County Government	Goodwin's Recycling	City Government	City Government	AAA Recycling	American Collection & Storage	American Collection & Storage	Bakersfield Assoc for Retarded Citizens	Bakersfield Recycling Co	City Government	County Government	Davis & Black Enterprises, Inc.	Evergreen Recycling	Golden State Metals, Inc	K C Sierra Ltd	Midway Recycling	Rick's Recycling, Inc	Smurf It	Varner Bros, Inc
Мате	Earl Wilson	Donald Scarborough	Vacant	Raymond Babb	Lonnie Schaffer	Jose Quiroz	Raymond Babb	Ray Platero	Steven Basurto	Harold Gledhill	Richard Alford	Fernando Esperanza	Sandra Labanog	Harry Orfanos	Joe Marlin	Mark Rautbort	Robert Weaver	Bay Mauricio	Tiomas Claypool	Mel Holcomb	Cathie Maness	Carlos Romero	Chuck Hamilton	Earl Brown	Troy Oney	Cheryl Hawkins	Terald Goodwin	Howard Phillips	Gola Manasco	Husam Haddad	James Norris	John McKiearnan	Ronald Sick	William Davis	Greg Sanders	Nancy Ewert	William Davis	Sung Ho Lee	Takehisa Miyake	Phillip Sacco	Ralph Klein	Richard Whitlock	Gary Sager	Elvey Varner
Occupation	Recycling Coordinator	Owner/Operator	Public Works Director	Owner	Partner	Owner	Owner/Manager	Recycling Coordinator	Owner		President	Associate Director	Recycling Coordinator	Recycling Coordinator	Owner	Owner	Recycling Coordinator	Public Works Director	Owner	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	President		Owner	Recycling Coordinator	City Clerk	Owner	Owner	Partner	Executive Director	Owner	Recycling Coordinator	Recycling Coordinator	Vice President	Owner	President	President	President	President	Manager	President
City	Rio Dell	Willow Creek	Brawley	Brawley	Brawley	Calexico	Calexico	Calipatria	Calipatria	Desert Shores	El Centro	El Centro	El Centro	El Centro	El Centro	El Centro	Hottville	Imperial	Imperial	Niland	Westmorland	Calexico	Bishop	Bishop	Bishop	Independence	Lone Pine	Arvin	Arvin	Bakersfield	Bakersfield	Bakersfield	Bakersfield	Bakersfield	Bakersfield	Bakersfield	Bakersheld	Bakersfield	Bakersfield	Bakersfield	Bakersfield	Bakersfield	Bakersfield	Bakersfield
County	Humboldt	Humboldt	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Imperial	Inyo	Inyo	Inyo	lnyo	Inyo	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kem	Kern	Kern



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Phone	(619) 762-6773	(619) 373-8661	(619) 373-8777	(805) 721-3350	(805) 725-7643	. 1	~	(805) 792-3091	(805) 792-3937	(805) 824-2398	(619) 446-4441	(619) 3/1-3/21	(019) 440-0100	(805) 746-6361	(805) 740-6301	(902) 703-3144	(805) 763-1487	(805) 763-5155	(805) 822-5273	(606) 625-255	CCC+-270 (COO)	(005) 750 2457	(805) 758-2003	(200) 386-5766	(209) 386-0317	(209) 992-2151	(209) 585-2577	(209) 582-3211	(209) 924-8678	(209) 582-3011	(209) 5' 2-9234	(209) 924-5807	(209) 924-9681	(209) 924-8805	(707) 994-8201	(707) 994-3548	(707) 994-8613	(101) 263-2298	1/62-592 (/0/)	(707) 203-7082	(101) 994-1431	(916) 257-2451
ZIP	93296	93505	93505	93215	93215	93225	93252-0648	93250	93250	93501	93555	93222	83333	93263	83203	93500	93268	93258	93361	93301	10000	93280	03260	20200	43204	5 0	93230	92320	93230	93230	93230	93234	93245	93245	95422	95422	95422	95533	95433	95453	200	90130
Address	12025 Gardner St	21000 Hacienda Blvd	19201 Neuralia Rd	725 S Lexington St	1029 High St		P O Box 548	P O Box 1488	613 S Frontage Rd	17100 Hwy 14, Star Rte 2	1113 Graaf	100 W California Ave	1336A N Manan St	320 James St	320 James St	209 E Kem Si		일	416 N Dennison Hd	P U Box bos	355 Enterprise way, Sie U	1209 Hwy 46	541 HWy 45	P 0 B0X 139	4515 Kings St	101 E Killys St 1033 Chittenden Ave	900 South 10th St	640 North Campus Dr	10833 Hanford Armona Rd	9195 E Lacey Blvd	490 Hanford-Armona Rd	16932 10th St	1156 N Lemoore Ave	345 N 19th Ave	P O Box 2440	14624 Lakeshore Dr	18th and Old Hwy 53	255 N Forbes St	255 N Forbes St	230 Soda Bay Rd	9 192 Stagecoacii Lii	707 Monda St
Organization	Irving's	City Government	Benz Tehachapi Recycling, Inc	City Government	S W M Enterprises, Inc	Happy Planet Recycling & Redemption Center	City Government	City Government	R & F Disposal Service Co	D & H Recycling	Cate Recycling Center	City Government	Pearsons Recycling	City Government	City Government	City Government	Rose Street Recycling		- 1	City Government	The Recycling Center	Towne & Country Liquor	Inple H Recycling	City Government	City Government	City Covernment	City Government	County Government	G & T Recycling	J & H Metal Co	Kings Rehabilitation Center, Inc	R & E Recycling	Family Recycling Center	Lemoore Recycling	City Government	People's Recycle Center		County Government	County Government	. 1	1	County Government
N ame	El Dora Irving	Ken Redford	Jerry Palmer/ Paul Benz	Howard Young	Stephen Meeks	Douglas Owens	Susan Tull	Abbigail Bryden	Raul Irizarry	Dianne Hinnerichs	Nona Cate	Lois Landrum	Martin Mosley Jr	John Guinn	Brett Dawson	Bill Kytola	Juanita Messenger	Bob Hampton	Paul Benz/ Jerry Palmer	Tex Shehan	Maurice Gubler	Roy Chlah	Billy Hokit	John Hendrickson	John Demski	Phillip Pitts	Robert Signeroz	Terry Hall	Gregory Ollivier	Harold Green	Donald Larson	Ramiro Ramirez	Clarence Payne	Willard Rodarmel	Daniel Obermeyer	Eugene Schwartz	Maryan PestonyBob Pertoni	Martin Strauss	John Moore	Bruce McCracken	Woody & Kathleen Worden	Martin Diehl
Occupation	Owner	Recycling Coordinator	President/ Partner of BCP Assoc	Recycling Coordinator	Owner	Owner	City Clerk	Recycling Coordinator	Owner	Owner	Owner	Recycling Coordinator	Owner	Recycling Coordinator	Assistant Engineer	Recycling Coordinator	Оwner	Owner	President/Partner of BCP Assoc	Recycling Coordinator	Owner	Owner	Owner	City Manager	Public Works Director	Owner	Recycling Coordinator	Records & Microfilm Mar	Owner	Owner	Executive Director	Owner	Owner	Owner	City Administrator	Owner	President/Vice President	Solid Waste Manager	Recycling Coordinator	General Manager	Owners	Recycling Coordinator
و	5	nia City	California City	Delano	Delano	Park		McFarland	McFarland	Mojave	Ridgecrest	Ridgecrest	Ridgecrest	Shafter	Shafter	Taft	Taft	Taft	Tehachapi	Tehachapi	Tehachapi	Wasco	Wasco	Wasco	Avenal	Avenal	Corcoran	Hallion	Hanford	Hanford	Hantord	Huron	lemoore	Lemoore	Clearlake	Clearlake	Clearlake	Lakeport	Lakeport	Lakeport	Lowerlake	Susanville
County	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kern	Kıngs	Kings	Kings	Viligs Vises	Kings	Kings	Kinds	Kings	Kings	Kings	Lake	Lake	Lake	Lake	Lake	Lake	Lake	Lassen



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ZIP	96130	96130	96137	91301	91301	91801	91802-1402	91803-13	91803	91001	91007	91701	90701	90704	91702	91702	91702	91702	91706	91106	91706	90201	90201	90201	90706	90/06	90706	90210	90210	91010	91010	91505	91510	91510	91510	91502	91302	91303	90810	90749	90703	91311	91311	91711
Address	795 Alexander Ave	474-215 Big Sky Blvd	323 Brick St	30101 Agoura Ct, #102	P O Box 308	111 S First St	P O Box 1460	900 S Fremont Ave	2628 S Stranahan Dr	2198 N Fair Oaks Ave	240 W Huntington Dr	18747 Clarkdale Ave	11718 Arkansas St	P O Box 707	1168 W Gladstone	1017 W Gladstone	213 E Foothill Blvd	424 W Foothill Blvd	14518 Arrow Hwy	14403 E Pacific Ave	13940 East Live Oaks Ave	6330 Pine Ave	5951 Clara St	8327 Garfield	17326 S Woodruff Ave	16600 Civic Center Dr	15220 S Lakewood Blvd	9298 W 3rd St	9298 W 3rd St	600 Winston Ave	600 Winston Ave	7509 San Fernando Rd	P O 80x 6459	P O Box 6459	P O Box 6459	500 S Flower St	26135 Mureau Rd	20934 Sherman Way	22500 S Alameda St	P O Box 5234	P O Box 3130	21250 Nordhoff St	21608 Nordhoff St	215 Cornell Avenue
Organization	D & L Distributing, Inc	Susanville Recycling Center	George Youngs Market	City Government	Los Virgines Disposal	City Government	County Government	County Government	OS-Cans	LAAJOP Recycling USA	City Government	City Government	Hi Waste Disposal Co	City Government	Azusa Steel Products	Azusa Waste Recyclers	City Government	1	Cedarwood Young Co, Inc	City Government	Waste Management	City Government	Bell Gardens Recycling Station	City Government	Bellflow or Recycling Center, Inc	City Government	- 1		City Government	City Government	City Government	Airport Recycling	City Government	City Government	City Government	Pacific Recycling Corp	City Government	Universal Recycling Center	Carson Recycling, Inc	City Government	City Government	Jerome Weiss/ Harvey Squire Ace Recycling Center	Max Scrap Metals, Inc	City Government
Name	Gregory Bouchard	Shirley Jackson	George Young	Michael Kamino	Andrea Raiston	Joanne Bradvica	Mike Mohajer	kathi Delegal	Oscar Sagastume	Linda Orozco	Alex McIntyre	Alisha Ley	Ronald Ektarian	Pete Woolson	Mervin Luria	Bobken Hartunian	Ginny Dadain	Jose & Cristina Ibarrra	Joe Pearson	Eilen Volmert	Erin Lagerberg	Sharon Folsom	Mike Berefoff	Steve Steinbrecher	Richard Sturt	Steve Hageman	Joseph Remis	Norman Berezowsky	Joe Delaney	Dolli Vollaire	Susanne O'Brien	Albeto Cabaliero	Sylvia Glazer		t Hope McAloon		Kimberly Collins	Allen Amrani	Nora Peko	Robert Millard	Thomas Jefferson	Jerome Weiss/Harvey Squ	Michael Bushman	Mark Springer
Occupation	Vice-President	Owner	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Environmental Affairs Coord	Owner	Owner	City Manager	Recycling Coordinator	Owner	Recycling Coordinator	Owner	President	Recycling Coordinator	Owners	Vice President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	Solid Waste Superintendent	Recycling Coordinator	Recycling Coordinator	Owner	Solid Waste Manager	Recycling Coordinator	Recycling Compost Specialist	General Manager	Recycling Coordinator	Owner	Assistant General Manager	Recycling Coordinator	Recycling Coordinator	Partners	President	Recycling Coordinator
City	Susanville	Susanville	Westwood	os Angeles Agoura Hills	os Angeles Agoura Hills	os Angeles Alhambra	os Angeles Alhambra	os Angeles Alhambra	os Angeles Alhambra	os Angeles Altadena	os Angeles Arcadia	cs Angeles Artesia	os Angeles Artesia	os Angeles Avaion	os Angeles Azusa	os Angeles Azusa	os Angeles Azusa	os Angeles Azusa	os Angeles Baldwin Park	os Angeles Baldwin Park	os Angeles Baldwin Park	les Bell	os Angeles Bell Gardens	os Angeles Bell Gardens	os Angetes Beliflower	os Angeles Beliflower	os Angeles Beliflower	os Angeles Beverly Hills	les Beverly Hills	os / · sles Bradbury	os Angeles Bradbury	os Angeles Burbank	os Angeles Burbank	os Angeles Burbank	os Angeles Burbank	os Angeles Burbank	os Angeles Calabasas	Los Angeies Canoga Park	les Carson	Los Angeles Carson	os Angeles Cerntos	Los Angeles Chatsworth	Los Angeles Chatsworth	Los Angeles Claremont
Courty	Lassen	Lassen	Lassen	Los Angel	Los Angel	Los Angel	Los Angel	Los Angel	Los Angei	Los Angel	Los Angel	Lcs Angel	Los Angel	Los Angel	Los Angel	Los Ange	Los Angei	Los Ange	Los Ange	Los Ange	Los Ange	Los Angeles Bell	Los Ange	Los Ange	Los Ange	Los Ange	Los Ange	Los Ange.	Los Angeles	F. V SO]	Los Ange	Los Ange	Los Ange	Los Ange	Los Ange	Los Ange	Los Ange	Los Ange	Los Angeres	Los Ange	Los Ange	Los Ange	Los Ange	Los Ange



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ZIP	90040	90040	90040	90220	90220	90222	90222	90222	90222	90221	90220	91723	90201	90232	91765	90241	90241	90241	91010	91732	91731	91731	91732	90245	90248	90249	90248	91204	91201	91740	90716	90250	93001	91302	87008	97078	90255	90255	90255	90255	91744	9174C	90301	91706
Address	5585 E 61st St	City Hall IV Annex, 5550 Harbor St	City Hall N Annex, 5550 Harbor St	205 S Willowbrook Ave	205 S Willowbrook Ave	519 E Carlin	12417 S Alameda St	512 £ Pine St	2120 N Alameda St	2195 S Santa Fe Ave	1601 S Anderson Ave	125 E College St	5220 Santa Ana St	9815 W Jefferson St	21660 E Copley Dr	9821 Downey Norwalk Rd	11111 Brookshire Ave	9350 Hall Rd	1600 Huntington Dr	12301 E Valley Bivd	11333 Valley Blvd	4441 Baldwin Ave	2852 Durfee Ave	350 Main St	16222 S Figueroa St	1538 W 134th St	15001 S San Pedro St	548 W Chevy Chase Dr	6449 San Fernando Rd	116 E Foothill Blvd	21815 Pioneer Blvd	4455 W 126th St	1315 Valley Dr	- 1		1637 N La Brea Ave	2100 E Florence Ave	6900 Viffelle St	8201 Santa Fe Ave	3514 61st St	P O Box 3366	15045 Salt Lake Ave	P O Box 6500	545 E Live Oak Ave
Organization	California Crinc	City Government	City Government	City Government	City Government	Hub City Recycling	J A Recycling	Las Palmas Recycling Center	Lu Mar Industrial Metals Co Ltd	Rockmaker Scrap Metal Corp		City Government	City Government	City Government	City Government	Calsan, Inc	City Government	Western Pacific Pulp & Paper	City Government	B & D Auto & Truck Salvage, Inc.	City Government	El Monte Iron & Metal Co, Inc	Master Recycling Center, Inc	City Government	Ambit Pacific Recycling, Inc	Gardena Recycling Center, Inc	South Bay Recycling, Inc	City Government	Westside Metal Recycling	City Government	City Government	City Government	Cit, Government	City Government	California Mobile Recycling Center	Hollywood Recycling Center	Alco Metal & Supply	City Gevernment	Damille Metal Supply, Inc	Martinez Recycling Center	City Government	Roubery Shawna Kandilian Zakaroff Services	City Government	A!! West Recycling
N an 8	Donald Cubison	Richard King	Doris Powell	Regina Murphy	Lili Darder.	Norm Sperling	Jorge Amador	Ernest Ojeda	Gabriel Garcia	Norman Rockmaker	Sadao Ishiguro	Cary Kalscheur	Nicholas Mull	Ten Chalmers	Troy Butzlaff	Karen Adnoff	Kathy Simmons	John Svoboda	Steve Hauerwaas	Eladio Asencio	Robert Pinninger	Michael Stark	William Nazaroff Jr	Ken Platnum	Mark Purnell	Joe Koch	John Barile	Rudy Umana	Cheryl Hathaway	Mike Yankovich	Paul Hogan	Anita Kroeger	Carol Lockhart	Michael Harrison	Burt Rocklin	Jess Underberg	Albert Hennes	Christina Kysella	David Miller	Meliton Martinez	John Ballas	1	1	Noelle Mewton
Occupation	Manager	Environmental Svs Coord	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Owner	Owner	President	Owner	President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	City Manager	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	President	Recycling Coordinator	Recycling Coordinator	City Planner	ans Recycling Coordinator	Recycling Coordinator	ch Recycling Coordinator	Recycling Coordinator	Individual	Owner	irk President	irk Recycling Coordinator	irk President	irk Owner	Recycling Coordinator	President/ Executive Director	Recycling Coordinator	Regional Coordinator
County	موام	Los Angeles Commerce	Los Angeles Commerce	Los Angeles Compton	Los Angeles Compton	Los Angeles Compton	l os Angeles Compton	Los Angeles Complon	Los Angeles Compton	Los Angeles Compton	Los Angeles Compton	Los Angeles Covina	Los Angeles Cudahy	Los Angeles Culver City	Los Angeles Diamond Bar	l os Angeles Downey	Los Andeles Downey	Los Angeles Downey	Los Angeles Duarte	Los Angeles El Monte	Los Angeles El Monte	Los Angeles El Monte	Los Angeles El Monte	Los Angeles El Segundo	Los Angeles Gardena	Los Angeles Gardena	Los Angeles Gardena	Los Angeles Glendale	Los Angeles Glendale	os Angeles Glendora	Los Angeles Hawarian Gardens Recycling Coordinator	Los Angeles Hawthorne	Los Angeles Hermosa Beach Recycling Coordinator	Los Angeles Hidden Hills	Los Angeles Hollywood	Los Angeles Hollywood	Los Angeles Huntington Park President	Los Angeles Huntington Park Recycling Coordinator	Los Angeles Huntington Park President	Los Angeles Huntington Park Owner	os Angeles Industry	Los Angeles Industry	los Argeles Inglewood	Los Angeles Irwindale



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Phone	(818) 962-3381	(818) 790-8880	(310) 694-8283	(310) 943-0131	(310) 921-9442	(818) 330-4511	(818) 961-1106	(714) 596-8726	(714) 596-8726	(714) 596-8726	(310) 866-9771	(310) 490-0072	(805) 945-4426	(805) 723-6040	(805) 945-5944	(805) 949-2881	(310) 970-2166	(310) 325-7110	(310) 985-4994	(310) 633-4601	(310) 602-0622	(310) 590-6001	(310) 435-3411	(310) 598-1868	(310) 984-7080	(213) 295-7774	(213) 742-6930	(213) 234-9235	(213) 265-4040	(213) 562-5100	(213) 731-7715	1228-629 (512)	(213) 264-8583	(213) 231-2886	(213) 753-3491	(213) 753-3491	(213) 588-8157	(213) 264-4050	(213) 233-3593	(213) 746-9700	(213) 234-4562	(213) 588-3142	(213) 234-9281	(213) 780-2874	
ZIP	91706	91011	90631	90638	90638	91744	91744	91750	91750	91750	90712	90712	93534	93534	93535	93534	90260	90717	90815	90805	90805	1 90802	90806	90813	90805	90047	90058	90001	90023	90040	90037	90021	90023	90058	90047	90047	90002	90023	90011	90021	90028	1000	90011	90057	
Address	5050 Irwindale Ave	1327 Foothill Blvd	1245 N Hacienda Blvd	13700 La Mira Blvd	14372 E Firestone Blvd	15900 E Main St	16023 Old Valley Blvd	3660 D St	3660 D St	3660 D St	5050 Clark Ave	2005 Bixby Rd	45565 N Division St	44933 North Fern Ave	600 East Ave	45255 N Division	14717 Burin Ave	24300 Narbonne Ave	5800 Atherton Ave	2485 E 68th St	2725 South St	333 West Ocean Blvd, 10th FI	-	1450 Oregon Ave	5674 Cherry Ave	2000 W Slauson Ave	2201 S Alameda St	1000 E 60th St	1820 Soto St	4855 E 52nd Pl	2150 Venice Blvd	2474 Porter St	1253 S Lorena St	1764 E Vernon Ave	6019 S Manhattan Pi	6019 S Manhattan Pl	2268 E Firestone	1530 S Bonnie Beach Pl	3211 S Hooper St		1709 E 24th St	1232 E 63rd St	366 E 58th St	2400 W 8th St	
Organization	City Government	City Government	City Government	City Government	Star Scrap Metal Co, Inc	City Government	La Puente Recycling Center	City Government	City Government	City Government	City Government	Good Earth Recycling Center	Carney, Inc	City Government	Lancaster Landfill	National Metals & Surplus	City Government	City Government	Associated Students CSULB, Inc	Bel-Art	Canco Recycling	City Government	Goodwill Industries of Southern Los Angeles County	Noble Enterprises	Veterans Recycling Center, Inc	Active Recycling Company, Inc.	Alameda Industrial Center, Inc			American National Can Co	Amerko IM / Export, Inc	Angelus Western Paper Fibers, Inc.	Araceli Patricia Placencia	A-1-Rentals	Basic Fibers, Inc	Basic Fibers, Inc	Bestway Recycling Co	Bill's Paper Mill Supplies	Bonded Fibers International	Browning Ferris industries of California, Inc.	C & M Metals, Inc	California Containers	California Metal X	Cervante, Recycling Center	
Мате	Carlos Alvarado	Mindy Jacobs	Margaret Collins	Deborah Fancett	Rose Stein	Donald Allen	Debbie Uribes	Jeannette Vagnozzi	Ron Clark	Jeff Allved	June Anderson	James Kim	Lawrence Carney	Ray Olson	Douglas Corcoran	Ed Bittner	Mike Kapanpour	1	1	1	Penny Crowe	James Kuhl	Elizabeth Harder	Howard Noble	G Dennis Hume	Errol Segal	Paul Forray	Leon Jones		Yolanda James	Kyu Kim	Gregory Rouchon	Araceli Placencia	Carlos Martinez	Jeff Johnson	Ernie Castellanos	Chris Park	Donald Stepanian	Wendy Gordon	Richard Lindgren	Orlando Monroe	Oscar Sagastume	Karen Strelitz	Yolanda Cervantes	
Occupation	City Engineer	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Staff	Finance Officer	Recycling Coordinator	Recycling Coordinator	President	President	Recycling Coordinator	General Manager	Owner	Recycling Coordinator	Recycling Coordinator	Administrative Services Director	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	President	Secretary	President	General Manager	Recycling Coordinator/ Trader	Recycling Coordinator	Vice-President	President	Owner	Owner	President	Recycling Operator	Recycling Coordinator	President	President	Recycling Coordinator	Vice President	Partner	Recycling Coordinator	Öwner	
County City	Los Angeles Irwindale	Los Angeles La Canada Funtridge Recycling Coordinator	Los Angeles La Habra Heights Recycling Coordinator	Los Angeles La Mirada	Los Angeles La Mirada	Los Angeles La Puente	Los Angeles La Puente	Los Angeles La Verne	Los Anyeles La Verne	Los Angeles La Verne	Los Angeles Lakewood	Los Angeles Lakewood	Los Angeles Lancaster	Los Angeles Lancaster	Los Angeies Lancaster	Los Angeles Lancaster	Los Angeles Lawndale	Los Angeles Lomita	Los Angeles Long Beach	Los Angeles Long Beach	Los Angeles Long Beach	Los Angeles Long Beach	Los Angeles Long Beach	Los Angeles Long Beach	Los Angeles Long Beach	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles- Los Angeles	Los Angeles Los Angeles	



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Phone	(213) 413-4258	(213) 583-1013	(213) 237-1444	(213) 893-8000	(213) 750-2761	(213) 656-8865	(213) 627-7351	(213) 264-1615	(213) 587-4244	(213) 264-0646	(213) 627-3508	(213) 785-9493	(310) 837-9752	(213) 588-2181	(213) 383-7804	(213) 759-8518	(213) 221-9188	(213) 231-0242	(213) 269-8326	(213) 269-8326	(213) 232-1378	(213) 585-8614	(213) 622-5744	(213) 747-7659	(213) 747-7628	(213) 588-9402	(213) 266-3583	(213) 747-4281	(213) 726-0277	(213) 235-6092	(213) 747-4588	(213) 664-2096	(213) 581-5481	(213) 566-6110	(213) 971-3654	(213) 586-4240	(213) 971-0352	(213) 583-6005	(213) 266-8768	(213) 223-0925	(213) 752-8352	(213) 465-9477	(213) 664-0743	(213) 566-5184
dIZ	62006	90028	90012	90013	90003	90001	90021	90023	90001	90023	90021	90037	90016	90001	90057	90011	90012	90011	90005	90004	90037	90011	90021	90021	90001	90001	90063	90021	90040	90011	90011	90004	30058	90059	90003	90051	90003	90021	90023	90033	90001	90028	62006	90002
Address	4359 Sunset Blvd	2500 S Santa Fe Ave	200 N Main St, Rm 580 City Hall	419 S Spring, Ste 900	7601 S Broadway	6344 S Compton	2016 E Bay St	1700 Perrino PI	1715 E Florence Ave	1706 S Grande Vista Ave	2110 E 15th St	5219 S Vermont	5717 W Jefferson Blvd	7611 S Alameda	517 S Rampart Blvd, Ste 108	257 E Vernon Ave	1000 N Main	1212 E Slauson Ave	2377 W Pico Blvd	4317 W Beverly Blvd	4801 S Broadway	5400 S Central Ave	rp 1910 E Olympic Blvd	2035 E 15th St	8216 Compton Ave	1232 East 63rd St	3003 Wabash Ave	2104 E 15th St	6400 Bandini Blvd	2532 S Central	424 E 29th St	3521 Temple St	5719 Durate St	10701 S Compton Ave			8218 S Main St	2211 E Washington Blvd	4041 Whittier Blvd	1521 Brooklyn Ave	7901 S Central Ave	11518 1/2 Western	5021 Santa Monica Blvd	10019 S Alameda St
Organization	Cesar Flores	City Fibers, Inc	City Government	City Government	City Recycling Center	Classic Fibres, Inc	Consolidated Fibres-Settsu	EKCO Metal	El Fish Pescaderia, Inc	Harley Metals	Howard Scrap Metal Co, Inc	In-The-Green Recycling	Jefferson Recycling Center, Inc	Jerry's Recycling	Jorge A Melgar	Jose Diaz	L A Recycling Center	L & F Scrap Metals	Laur Metals Co	Laur Metals Co	Logic Recycling	Longona Recycling	Los Angeles Scrap Iron & Metal Corp 1910 E Olympic Blvd	Los Angeles Waste Material	Luis Rendon Recycling	Market Recycling, Inc	Martinez Meat Market	Mid City Iron & Metal Corp	Mizrahi Metals, Inc	Navarro's Recycling	Navarro's Recycling Co	Lourdes & Miyoko Shiokawa New Way Recycling Center	Ortiz Metal Recycling	Oscar Arevalo Recycling	Otis Recycling	Owens-Illinois Glass Cortainer, Inc	P & A Recycle	Paper Fibers, Inc	Pedro Ruiz Perez Recycling	Penny Recycling Cans	Peru Cash For Cans	Recycling Life	Rolando Rodriguez Recycling	S & W Alias Iron & Metal Co, Inc
Name N	Cesar Flores	Emma Amezquita	Joan Edwards	Drew Sones	Makich Grigorian	Ken Simkins	Bob Gordon	Steve Helvik	Richard Conti	Steven Kane	Howard Yoursoff	Joel Mack	Victor Rubin	Rickey Staten	Jorge Melgar	Jose Diaz	Dong Kim	Levi Norkin	Joshua Laureano	Issac Laureano	Mervin Wate	Armando Longoria	Sergio Alvarez	Rodrigo Pina	Luis Rendon	Penny Crowe	Alfonso Martinez	Denise Maggio	Nathan Mızrahi	Gonzalo Navarro Jr	Gonzalo Ponce	Lourdes & Miyoko Shiokan	Rudy Ortiz	Oscar Arevalo	Tyrone Otis	E J Contreras	Epifiano Perez	Alfred Michelson	Pedro Perez	Alfredo Valenzuela	Orlando Torres	Aura Diaz	Rolando Rodriguez	Gary Weisenberg
Occupation	Owner	Recycling Coordinator	Director of Integrated SId Wst	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Secretary	President	Partner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	President	Омпег	Owner	President	Owner	General Mager	Secretary	Owner	Owner	Partners	Recycling Coordinator	Owner	Owner	Plant Manager	Owner	President	1.		Owner/ Operator	Owner	Owner	President						
County	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	os Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles.	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles

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Phone	(213) 779-7842	(213) 261-7403	(213) 748-6161	(213) 263-2103	(213) 245-5133	(213) 564-3211	(213) 585-6354	(213) 628-0991	(213) 750-0134	(213) 564-9969		(805) 653-6597	(310) 545-5621	(213) 584-6315	(213) 583-9515	(818) 834-2989	(818) 359-3231		(213) 727-9232	(213) 887-1475		(213) 721-3030	(818) 307-1283			_					(310) 929-2677	90651-1030 (310) 929-2677				(805) 267-5100			ľ	(310) 220-2022	(310) 531-4990			(310) 634-2680
ďIZ	90003	90023	90028	90023		90002	90011	90023	90001	90002	90262	90265	90266	90270	90270	91345	91016	91016	90640	90640	90640	90640	91754	91605	91606	91605	91605	91324	91324	91325	90650	90651-1	91331	91352	93250	93550	93550	90274	90723	90723	90723	90723	90723	90723
Address	10420 Avalon Blvd, Ste 1	2501 Whittier Blvd	1949 S Alameda St	3033 E Washington Blvd	5487 San Fernando Rd, West	9405 S Alameda St	1316 E Slauson Ave	840 S Mission Rd	6625 Stanford Ave	2225 E 92nd St	11330 Bulls Rd	23805 Stewart Ranch Rd	3621 Bell Ave	4319 E Slauson Ave	4722 E Slauson Ave	10951 Memory Park Ave	415 S lvy Ave	428 W Chestnut Ave	1736 Chapin Rd	1600 Beverly Blvd	1605 Chapin Rd	1539 W Washington Blvd	320 West Newmark Ave	13314 Saticoy St	5948 Vineland	11720 Vanowen St	6850 Farmdale Ave	19019 Parthenia St, Ste 106	9349 Melvin Ave, Unit 1	18333 Eddy St	12700 Norwalk Blvd	P O Box 1030	9750 Laurel Canyon Blvd	12051 Branford	37815 6th St East	708 East Palmdale Blvd	38022 Sierra Hwy	340 Palos Verdes Dr, West	16400 Colorado Ave	16400 Colorado Ave	14113 Garfield	6503 Somerset Blvd	7230 Petterson Ln	13120 Downey Ave
Organization	Saenz Metal	San Juan Recycling Center	Shamrock Iron & Metal Co	Smurfit Recycling Co	South Coast Recycling, Inc	Sterling Smelting Corp	United States Scrap Co	Waste Transfer & Recycling, Inc.	Weyerhaeuser Paper Co	Williams Recycling Co, Inc	City Government	City Govеmment	City Government	City Government	Vicente Jaurequi Recycling	G A G Recycling	City Government	J P Paper Shredders	Belmont Fibers, Inc	City Government	Rapid Recycling Center	Subhaulers Central	City Government	Alpha Recycling, Inc	Can Depot	Castillo Recycling	Valley Metals	BMN Recycling Center	Northridge Recycling Center	United Surplus Iron & Metal Co	City Government	City Government	Ferlinis Recycling	Number 1 Recycling, Inc	Alameda Metals, Inc	City Government	Palmdale Recycling, Inc	City Government	City Government	City Government	on D & T Recycling		Paramount Resource Recycling	Super A Food, Inc
Мато	Mercedes Chavez	Arnulfo Vazquez	Sam Horwitz	lorı Yalem	John Gasparian	Louis Abrams	Marcel Wilhelm	Arthur Kazarian	Keith Fuller	Gregg Williams	Lorry Torres	Kimberly Collins	David Ludwig	Sam Miller	Jaurequi Vicente	Hernan Garcia	R rry Foster	Donna Leiby	Jei-Cheng Chen	Grank Sigmeyer	Jose Cuevas	John Agamalian	Nels Palm	Arthur Yacobozzi	Rosanna Brucato	Victor Castillo	Arnold Berkovics	Michael Shmain	Erick Schulze	John Curry	Daniel Keen	Jill Anderson	Carlos Ferlini	Daniel Schweitzer	David Kramer	Russ Bird	David Huff	Aron Baker	Richard Leahy	Elaine Aguilar	Date Cottered & Tom Lebreton	Maniyn Stotmore	Morris Samarin	Louis Amen
Occupation	Owner	Owner	Owner	Recycling Coordinator	President	President	Manager	President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Owner	Recycling Coordinator	Recycling Coordinator	President	Assistant City Engineer	Owner	Pecycling Coordinator	k Public Works Director	od President	od Owner	od Owner	od Owner	General Manager	President	Owner	Deputy City Mgr	Recycling Coordinator	Owner	President	Vice President	Recycling Coordinator	Recycling Coordinator	e Asst Engineer	Deputy City Manager	Recycling Coordinator	Owners	Recycling Coordinator	Recycling Coordinator	President
County City	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Los Angeles	Los Angeles Lynwood	Los Angeles Malibu	Los Angeles Manhattan Beach	Los Angeles Maywood	Los Angeles Maywood	Los Angeles Mission Hills	Los Angeles Monrovia	Los Angeles Monrovia	Los Angeles Montebello	Los Angeles Montebello	Los Angeles Montebello	Los Angeles Montebello	Los Angeles Monterey Park Public Works Director	Los Angeles North Hollywood President	Los Angeles North Hollywood Owner	Los Angeles North Hollywood Owner	Los Angeles North Hollywood Owner	Los Angeles Northridge	Los Angeles Northridge	Los Angeles Northridge	Los Angeles Norwalk	Los Angeles Norwalk	Los Angeles Pacoima	Los Angeles Pacorma	Los Angeles Palmdale	Los Angeles Palmdale	Los Angeles Palmdale	Los Angeles Palos Verdes Estates ASSI Engineer	Los Angeles Paramount	Los Angeles Paramount	Los Angeles Paramount	Los Angeles Paramount	Los Angeles Paramount	Los Angeles Paramount



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Рһолв	15 (818) 405-4116	(805) 944-2924	(310) 801-4383	(310) 942-2000	(310) 801-4368	(310) 948-3888	(909) 620-2392	(909) 623-1278	(909) 622-1287	(909) 629-5265	(310) 377-0360	(310) 318-0613	(310) 318-0613	(310) 374-4006	(818) 996-6633	(310) 377-1521	(310) 377-1577	(818) 288-6671	(818) 288-6671	(818) 913-9964	(714) 599-6713	(818) 898-1242	(818) 308-2802	(818) 308-2809	(818) 300-0700	(310) 548-0232	(310) 833-2747	(805) 252-0404	(805) 294-2520	(310) 944-6306	(310) 868-0511	(310) 946-6441	(310) 458-8526	(213) 778-1768	(818) 355-7135	(310) 426-7333	(818) 579-6540	(818) 448-6649	(818) 443-8921	(213) 567-7767	(213) 563-9537	(213) 722-5353	(818) 799-9101	(818) 767-7202
ZIP	91109-7215 (818)	93553	09906	09906	09906	09906	91768	91766	91766	91766	90274	90277	90277	90806	91335	90274		91770	91770	91748	91773	91340	91778	91776	91108	90731	90731	91321	91355	02906	90670	90670	90404	90401	91024	90806	91733	91733	91733	90280	90280	90280	91030	91352
Address	100 N Garfield, Rm 212	12602 Pearblossom Hwy	6615 S Passons Blvd	6615 S Passons Blvd	6615 S Passons Blvd	8520 Fishman Rd	636 West Monterey St	1341 E Mission Blvd	1406 W Second St	1326 E Ninth St	30940 Hawthrone Blvd	P 0 Box 270	P 0 Box 270	2420 Marin Ave	18411 Gault St	2 Portugese Bend Rd	4045 Palos Verdes Dr, North	8838 E Valley Blvd	8838 E Valley Blvd	926 S Nogales St	245 E Bonita Ave	117 MacNeil St	P 0 Box 130	532 W Mission Dr	2200 Hunington Or	1900 N Gaffey	377 W 10th St	20833 Santa Clara St	25663 Standford Ave	13014 Los Nietos Rd	11710 E Telegraph Rd	12235 Los Nietos Rd	2500 Michigan Ave	520 Broadway, Ste 350	232 W Sierra Madre	2175 Cherry Ave	1415 Santa Anita Ave	9610 E Rush St	2213 N Tyler Ave	9309 Rayo Ave	8650 California Ave	5445 Tweedy Blvd	1414 Mission St	8909 San Fernando Rd
Organization	City Government	Pearblossom Equipment Rental & Recycle	City Government	City Government	City Government	QPF, Inc	City Government	Mission Recycling Center	Recycling Resources	Sunrise Industries, Inc	City Government	City Government	City Government	Western Waste Industries	Universal Metal	City Government	City Government	City Government	City Government	KAY-MET Recycling	City Government	City Government	City Government	City Government	City Government	San Pedro Recycling Center	Taylor & Son Enterprise	Cal Coast Recycling	City Government	A S C, Inc	City Government	Daybreak Recycling Service	City Government	Planet Recycling, Inc	City Government	City Government	City Government	Commercial Wastepaper Co, Inc	P & T Metals, Inc	California Metals Recycling, Inc	City Government	Tzeng Long USA, Inc	City Government	Apex Surplus Metal, Inc
Ж атв	Lisa Constoride	Jeremiah & Jeanette Staten	R C Shavez	William Shanon	Dennis Coutermarche	Dan Samarin	Elena Qualis	Darcie Dolf	Mike Macardican	Jay Kim	Veronica Dolleschelle	Tammy Kanutson	Stacy Stevens	Geff Donlev	David Handelman	Lola Ungar	Michelle Swanson	Jeff Stewart	James Troyer	Sheila Kay	Nelson Fialho	Gabrielle Sanchez	Michael Paules	Douglas Benash	Scott Pomrehn	Robert Baroncini	Alvin Taylor	Levon Arklın	Hazel Joanes	Jack Volkov	Andrea Rowe	Bruce Welch	r Jon Root	Mitcheir Carson	Shawn Joyce	John Cozad	Steve Henley	John Macardican	Ted Rexius	Gloria Durand	Kevin Justen	Andy Chen	Chuck Conn	William Slater
Оссираtion	Recycling Coordinator	Recycling Operators	Recycling Coordinator	Recycling Coordinator	City Manager	Vice President	Integrated Waste Coordinator	Recycling Coordinator	President	Recycling Coordinator		Recycling Coordinator	1	n Recycling Coordinator		Recycling Coordinator	e Recycling Coordinator	Executive Asst to City Mgr	Recycling Coordinator	ts Recycling Coordinator	Recycling Coordinator	1	City Administrator	Recycling Coordinator	Administrative Asst	Owner	Owner	President	Solid Waste Coordinator	3s President	35 Recycling Coordinator	3s Recycling Coordinator	Waste Reduction Coordinator	1	Assistant City Manager	}	te Recycling Coordinator	te President	te President	Recycling Coordinator	Recycling Coordinator	Manager	va Assistant City Manger	Owner
County City	Los Angeles Pasadena	Los Angeles Pearblossom	Los Angeles Pico Rivera	Los Angeles Pico Rivera	Los Angeles Pico Rivera	Los Angeles Pico Rivera	Los Angeles Pomona	Los Angeles Pomona	Los Angeles Pomona	Los Angeles Pomona	Los Angeles Rancho Palos Vardes	Los Angeles Redondo Beach	Los Angeles Redondo Beach	Los Angeles Redondo Beach	Los Angeles Reseda	Los Angeles Rolling Hills	Los Angeles Rolling Hills Estate Recycling Coordinator	Les Angeles Rosemead	Los Angeles Rosemead	Los Angeles Rowland Heights Recycling Coordinator	Los Angeles San Dimas	Los Angeles San Fernando	Los Angeles San Gabriel	Los Angeles San Gabriel	Los Angeles San Marino	Los Angeles San Pedro	Los Angeles San Pedro	Los Angeles Santa Clarita	Los Angeles Santa Clarita	Los Angeles Santa Fe Springs President	Los Angeles Santa Fe Springs Recycling Coordinator	Los Angeles Santa Fe Springs Recycling Coordinator	Los Angeles Santa Monica	Los Angeles Santa Monica	Los Angeles Sierra Madre	Los Angeles Signal Hill	Los Angeles South El Monte Recycling Coordinator	Los Angeles South El Monte President	Los Angeles South El Monte President	Los Angeles South Gate	Los Angeles South Gate	Los Angeles South Gate	Los Angeles South Pasadena Assistant City Manger	Los Angeles Sun Valley



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Phone	(818) 767-7400	(818) 767-4303	(818) 768-9076	(818) 899~4208	(818) 768-7955	(818) 897-0633	(818) 767-7020	(818) 767-8984	(818) 767-7153	(818) 352-0297	(805) 845-0700	(818) 285-2171	(310) 781-6900	(310) 533-0333	(213) 237-1444	(818) 901-0417	(818) 786-4493		(213) 563-9537	1	(818) 814-8468	(818) 814-8468	(818) 337-7416	(310) 854-7331	(310) 838-5848	(818) 706-1613	(310) 945-8214	(310) 699-7411	(310) 944-9786	(310) 699-7411	(310) 549-5666	(310) 835-5865	(310) 549-5901	(310) 830-8277	(818) 999-0600	(209) 665-8615	(209) 673-2225	(209) 665-4275	(209) 675-7817	(209) 675-7817	(209) 674-8828	(209) 674-1627	(415) 927-5057	(415) 927-5110
ZIP	91352	91352	91352	91352	91352	91352	91352	91352	91352	91040	91342	91780	90503	90501	91406	91406	91405	91402-6302	90028	91789-0682	91793	91793	91790	69006	90034	91361	90602	20906	90605	90601	90744	90744	90744	90744	91367	93610	93610	93610	93637	93637	93639	93638	94976	94939
Address	9200 Glen Oaks Blvd	8821 San Fernando Rd	11345 Penrose St	12011 Branford St	8900 Glenoaks Blvd	12242 Branford St	11223 Tuxford St	11166 Pendleton St	9081 Tujunga Ave	8126 Cora St	1 1	9701 Las Tunas Dr	20500 Madronna Ave	20502 S Denker Ave	6335 Woodley Ave	16133 1/2 Sherman Way	15105 Raymer St	13620 Saticoy St	4305 Santa Fe Ave	21201 La Puente	P O Box 1440	P O Box 1440	1705 W Workman	8611 Santa Monica Blvd	Inc 10309 National Blvd	4373 Park Terrace Dr	13230 Penn Ct	1955 Workman Mill Rd	10701 Inez St	1955 Workman Mill Rd	1625 E Pacific Coast Hwy	1600 Eubanks	922 East E St	1817 East M St	20115 Victory Blvd	145 Robertson Blvd	19170 Ave 22	24285 S Chowchilla Blvd	135 West Yosemite	135 West Yosemite	323 North E St	823 E Cleveland Ave	P 0 Box 159	400 Magnolia Ave
Organization	Browning Ferris Industries	Kramars Iron & Metal, Inc	N A Parts	Newhall Junk & Salvage, Inc	Pitch-In Recycling Center	San Fernando Metals, Inc	So Cal Metals, Inc	Sun Valley Paper Stock, Inc	Waste Mgt/County of Los Angeles	Wyckoff, Inc	Community Recycling & Resource Recovery	City Government	City Government	Smurfit Recycling Co	City Government	City Recycling	Enviro Trading & Recycling Corp	Joe's Scrap Metal & Sales Co, Inc	City Government	City Government	City Government	City Government	Puente Recycling	City Government	ire Waste Mgmt,	City Government	City Government	County Government	HBJJ, Inc	Los Angeles County Sanitation District	Action Sales & Metal Co, Inc	Ecology Auto Wrecking	Potential Industries, Inc	S J Russo Scrap Metal Service	Satellite Recycling, Inc	City Government	Madera Disposal Systems, Inc	Mobile Recycling	City Government	County Government	Heartland Opportunity Center	Hernandez Recycling Center	City Government	City Government
Name	Aron Anderson	Norman Kramar	Norman Aichel	M Joseph Istrin	Jesse Sims	Mike Sakajian	Andrew Hsieh	Robert Fagan	Craig Young	Peter Wyckoff	Dave Ashworth	Rick Otto	Arlene Barco	Gilbert Dodson	Dick Gineban	Aram Minasyan	Blair Coles	Joseph Pezzner	Luis Pozzebon	Jack Yoshino	Sharon Gardner	Michael Miller	David Uribes	Kevin Hendrick	Gary Petersen	Bob Theobald	Anne-Marie Hayashi	Bill George	John Pivovarroff	Donald Nellor	Bruce Falk	June Mundoz	Tony Fan	Salvatore Russo	Janice Freeman	Scott Lambers	Art Alejandre	Jerry Carlton	Mike Kirn	Mike Kirn	Robert Hand	Alex Hernandez	Bob Paul	Jean Bonander
Occupation	Waste Hauler	President	Owner	President	Owner	President	President	President	Waste Hauter	President	Recycling Coordinator	Administrative Asst	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	President	Health Officer	Recycling Coordinator	Admin Analyst 2	Environmental Svs Dir	Principal Owner	os Angeles West Hollywood Environmental Svs Mgr	os Angeles West Los Angeles Recycling Coordinator	os Angeles Westlake Village Planning Director	Assistant Director	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	President	Recycling Coordinator	Vice President	Owner	os Angeles Woodland Hills Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Executive Director	Owner	Recycling Coordinator	Recycling Coordinator
٨ _٧ ,ن	s Sun Valley	Los Angeles Sun Valley	s Sun Valley	Los Angeles Sun Valley	s Sun Valley	Los Angeles Sun Valley	s Sun Valley	os Angeles Sun Valley	s Sun Valley	s Sunland	s Sylmar	os Angeles Temple City	os Angeles Torrance	os Angeles Torrance	os Angeles Van Nuys	os Angeles Van Nuys	os Angeles Van Nuys	os Angeles Van Nuys	s Vernon	s Walnut	os Angeles West Covina	os Angeles West Covina	os Angeles West Covina	s West Hollywood	S West Los Angele	s Westlake Village	os Angeles Whittier	os Angeles W. ttier	os Angeles Whittee	os Angeles Whittier	os Angeles Wilmington	os Angeles Wilmington	os Angeles Wilmington	os Angeles Wilmington	S Woodland Hill:	Chowchilla	Chowchilla	Chowchilla	Madera	Madera	Madera	Madera	Corte Madera	Larkspur
County	Los Angeles	Los Angele	Los Angeles	Los Angele	Los Angeles	Los Angele	Los Angeles	Los Angele	Los Angeles	Los Angeles	Los Angeies	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angeles Vernon	Los Angeles Walnut	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Los Angele	Madera	Madera	Madera	Madera	Madera	Madera	Madera	Marın	Marin



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Adress	2543 Petaluma Blvd South	525 San Anselmo Ave	535 Jacoby St	112 Front St	420 Litho St	1155 Tiburon Blvd	450 San Rafael Ave	10 North San Pedro Rd. # 1022	10 North San Pedro Rd. # 1022	10 North San Pedro Rd. # 1022	4639 Ben Hur Rd	5593 Hwy 49 N	416 North Franklin	39225 S Hwy 1	P 0 Box 67	300 Seminary Ave	300 Seminary Ave	559 Low Gap Rd	3201 N State St		111 East Commercial St	P0 Box 1425	888 Applegate Rd	750 Bellevue Rd	1546 Golden Gate Ave	2218 Blossom St	P O Drawer A	P 0 Box 31	1725 W Pacheco Blvd	830 St	6/8 West 18th 5t	720 M Ct	17 U IVI OI	225 5 HWY 39	Z651 Cooper Ave	202 West 4th St	605 N Ct	P 0 Box 45/	P 0 Box 1609	254 Sierra Manor Rd	399 Mule Deer Rd	P O Box SS	P 0 Box SS	P O Box 955	
Organization	Novato Disposal Service, Inc	City Government	Marin Recycling & Resource Recovery Assoc	Mill Valley Refuse	City Government	City Government	City Government	Ι.	County Government	County Government	County Government	Total Waste Disposal of Mariposa	City Government	Gualala Supermarket	City Government	City Government	City Government	County Government	Lightel's Food & Fuel	Ukiah Recycle	City Government	Solid Wastes of Willits, Inc	Atwater Iron & Metal, Inc	City Government	City Government	1			Independent Recycling	T D F Enterprises, Inc	City Government	County Government	County Government	H & H Salvage & Recycling	Sierra Beverage Co	County Government	Holdorff's Recycling Center	County Government	City Government	Mammoth Disposal, Inc	Antelope Valley Senior Citizens Center	City Government	City Government	A & S Metals	
N STRE	Stanley Pronzini		Joseph Garbarino	Rick Powell	Michael Fuson	Tony lacopi	Edmund San Diego	Gina Purin	Barbara Thunen	Kathy Ezraty	Tom Starling	Fred Youngren	Gary Milliman	Francine Temple	Fred Patten	Paul Cayler	Sue Goodrick	Randall Forbes	Eunice Lightel	Wayne Reynolds	Dave Madrigal	Gerald Ward	Jack Vann	Manuel Barios	Darrell Fonseca	Juventino Rodriguez	Gary Davenport	Richard Hendricks	Jessie Molina	Toni Dutra	Stan Murdok	Ron Cortez	Jenine Jost	Billie Hicks	Donald Stewart Sr	Lee Gorzell	James Holdorff	Richard Boardman	Greg Newbury	Donna Forester	Vernon Meyer	Gary Kelly	Jim Cullem	Jeff Vezzolo	
Occupation	Recycling Coordinator	Recycling Coordinator	President	Recycling Coordinator	City Manager	Recycling Coordinator	City Manager	HHW Program Manager	Rec: cling Coordinator	Compost Specialist	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Ожпег	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Solid Waste Operations Mgr	Owner	Owner	Landfill Supervisor	030	President	Park Superintendent	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator	Solid Waste Specialist	Owner/ Operator	President	Recycling Coordinator	Co-Owner	Recycling Coordinator	Mammoth Lakes Recycling Coordinator	Mammoth Lakes Recycling Coordinator	Chairman	Recycling Coordinator	Public Works Director	Recycling Coordinator	
<u>Z</u>	Petaluma	San Anselino	San Rafael	San Rafael	Sausalito	Tiburon	Belvedere	San Rafael	San Rafael	San Rafael	Mariposa	Mariposa	Fort Bragg	Gualala	Point Arena	Ukiah	Ukiah	Ukiah	Ukiah	Ukiah	Willits	Willits	Atwater	Atwater	Dos Palos	Dos Palos	Gustine	Los Banos	Los Banos	Los Banos	Merced	Merced	Merced	Merced	Merced	Alturas	Alturas	Bridgeport	Mammoth La	Mammoth La	Walker	Carmel	Carmel	Castroville	
County		Marin	Marin	Marin	Marin			Marin	Marin	Marin	Mariposa	Mariposa	Mendocino	Mendocino	Mendocino	1				Mendocino	1		Merced	Merced	Merced	Merced	Merced	Merced	Merced	Merced	Merced	Merced	Merced	Merced	Merced	Modoc	Modoc	Мопо	Mono	Mono	Mono	Monterey	Monterey	Monterey	1



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Phone	(408) 384-5000	(408) 394-8511	(408) 675-5000	(408) 674-5591	(408) 385-3281	(408) 385-3362	(408) 384-3715	(408) 646-3896	(408) 372-7977	(408) 648-3100	(408) 754-5639	(408) 758-7106	(408) 755-5425	(408) 663-3689	(408) 757-6464	(408) 424-0619	(408) 899-6209	(408) 899-6209	(408) 394-6551	(408) 678-3963	(707) 942-2828	(707) 942-2828	(707) 257-9520	(707) 253-4471	(707) 255-5200	(707) 253-2620	(707) 258-8301	(707) 963-4941	(707) 963-7988	(707) 944-8851	(916) 273-2241	(916) 274-3092	(916) 265-1555	(916) 273-1678	(714) 632-7980	(714) 254-6809	(714) 939-0500	(714) 630-8615	(714) 635-2181	(714) 630-8551	(714) 635-0470	(714) 990-7642	(714) 562-3554	(714) 754-5024
diZ	95012	93940	93926	93927	93930	93930	93933	93940	93942	93950	93905	93901			93901	93907	93955	93955	93955	93960	94515	94515	94559	94559	94559	94559	94559	94574	94574	94559	95945	95945	95959	95959	92806	92805	92805	92815	92805	92806	92805	32621	92804	92628
Address	P O Box 1306	650 Canyon Del Rey Rd	P O Box 647	P O Box 127	212 South Vandenhurst	304 S First St	2111 Hillcrest Ave	353 Camino El Esterro	P O Box 2780	300 Forest Ave	324 Kings St	200 Lincoln Ave	1270 Natividad Rd	2038 San Miguel Canyon Fu	552 Brunken Ave	1120 Madison Ln	440 Harcourt Ave	440 Harcourt Ave	1781 Del Monte Blvd	248 Main St	1232 Washington	1232 Washington	1600 First St	1195 Third St, Rm 205	400 Clay St	426 First St	874 Jackson St	P O Box 58	1285 Whitehall Ln	6550 Yount St	125 E Main St	PO Box 1011	950 Maidu	12958 Madrone Forest Dr	2870 É Miraloma	955 South Melrose	1625 S Lewis St		929 E South St	3250 E Frontera Ave	1874 S Anaheim Bivd	#1 Civic Center Circle	6650 Beach Blvd	P O Box 1200
Organization	Carmel Marina Corp	City Government	City Government	City Government	City Government	Louie's Towing	City Government	City Government	Monterey City Disposal Service	City Government	A-1 Recycling	City Government	County Government	EMS Recyclers	Joe Mazzuca Recycling	Salinas Disposal Service, Inc	City Government	City Government	Coors Recycling Center	City Governmer t	City Government	City Government	City Government	County Government	Napa Garbage Service, Inc	Vallergas Drive-In Markets, Inc	Valley Recycling	City Government	Upper Valley Disposal & Recycling	City Government	City Government	Grass Valley Disposal, Inc	County Government	Sierra Beverage Distributing	Benner's Recycling Center, Inc	City Government	Coors Distributing Co	CVT Recycling (Consolidated Volume Transporters)	Dalton Enterprises, Inc	David B Williams & Associates	Sunwest Metals	City Government	City Government	City Government
Name	Jim She sperd	Vacant	Judy Paul	Kelly Morgantini	Don Bates	Louie Rocha	Joy Junsay	Angela Giangrande	David Lee	Christine Kirchofer	Alex Dy	Cyril Appel	Kurt Hunter	Robert Edwards	Joseph Mazzuca	Richard Leggett	Jim Griffith	Pam Hampton	Mary Harris	Joel Moses	Bob Shneider	Wally Kolb	Nancy Watt	Jill Pahl	Greg Kelley	Raymond Sercu	Rod Rougelot	Joe Potter	Marvin Pestoni	Jan Wellman	Linda Gallardo	Carol Sherman	Ralph Eymann	Perry Thomas	Louis Benner	Bob Desio	Ron Kirkpatrick	Temre Jenkins	John Dalton	David Williams	Steve Lopez	John Oliver	Doug Bardowski	Carol Jacobs
Occupation	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinat	Recycling Coordinator	Owner	City Clerk	Recycling Coordinator	Refuse Director	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator	Owner	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Administrator	Recycling Coordinator	Recycling Coordinator	Public Works Analyst	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	President	Owner	Recycling Coordinator	President	Recycling Coordinator	Recycling Coordinator	President	Recycling Coordinator	Owner	Owner	Recycling Coordinator	Community Relations	Recycling Coordinator	President	President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator
Gity	Castroville	Del Rey Oaks	Gonzales	Greenfield	King City	King City	Marina	Monterey	Monterey	Pacific Grove	Salinas	Salmas	Salinas	Salmas	Salinas	Salinas	Seaside	Seaside	Seaside	Soledad	Calistoga	Calistoga	Napa	Napa	Napa	Napa	Napa	St Helena	St Helena	Yountville	Grass Valley	Grass Valley	Nevada City	Nevada City	Anaheim	Anaheim	Anaheim	Anaheim	Anaheim	Anaheim	Anaheim	Brea	Buena Park	Costa Mesa
County	Monterey	Monterey	Monterev	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Monterey	Napa	Napa	Napa	Napa	Napa	Napa	Napa	Napa	Napa	Napa	Nevada	Nevada	Nevada	Nevada	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange



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Phone	(714) 432-5131	(714) 229-6708	(714) 248-9890	(714) 248-3560	(714) 965-4400	(714) 738-6884	(714) 525-4567	(714) 741-5327	(714) 554-3213	(714) 536-5522	(714) 891-4505	(714) 3/5-5382	77, 17, (11)	(/14) 551-5/14	(714) 642-1191	(310) 900-9/89	7927-756 (11)	(714) 523-7700	(714) 497-0706	(714) /0/-2600	(714) //0-1896	(/14) 362-4300	(310) 598-8/29	(310) 431-3330	(714) 582-2489	(714) 644-3060	(744) 697 0640	(714) 637-9310	0000-100 (717)	(714) 528-7568	(714) 993-8117	(714) 361-8376	(714) 493-1171	(714) 547-6507	(714) 835-9235	(714) 543-1300	(714) 436-1755	(714) 565-4048	(714) 568-4315	(714) 547-9079	(714) 547-6301	(714) 554-3213	(714) 564-9456
AI2	92926	90630	92629	92629	92708	92632	92631	92642	92634	92648	92649	92647	97/10	92/14	92714	90033	90631	30623	92651	92653	92653	92656	02/06	2706	18926	6076	92000	2320	92001	92670	92670	92672	92675	92703	92701	92701	92704	92701	92701	92701	92703	92707	92704
Address	2701 Fairview Rd	5275 Orange Ave	33282 Golden Lantern	33282 Golden Lantern	1	aith Ave	1250 E Walnut Ave	11391 Acacia Parkway	13862 Seaboard Circle	2000 Main St	15201 Transistor Ln	PO Box 1968	15029 Sand Canyon Rd	16182 Construction Grole, West	16122 Construction Circle, East	P 0 Box 33/	325 E 4th Avc	7822 Walker St	505 Forest Ave	25201 Paseo De Alicia	23261 Del Lago, Ste 7	27801 La Paz Rd	P 0 Box 3237	P 0 Box 3147	26522 La Alameda, Ste 190	3300 Newport Blvd	300 E Chapman Ave	8642 Ulive Ave	1040 M Cariot	218 S Van Buren	401 E Chapman Ave	390 Avenue Pico, Bldg A	32400 Paseo Adelanto	2301 W 5th St	1016 Santiago Ave	920 E 6th St	2610 W Edinger	-22			410 N Fairview	631 S Main St	2406 W Edinger
Organization	Orange Coast Recycling Center	City Government	City Government	City Government	City Government	City Government	U S Recycling Centers	City Government	Garcia Recycling	City Government	Sackin Metals, Inc	Stubby's Recycling Center	City Government	Sunset Environmental, Inc	Waste Management, Inc	City Government	Unicom Metals Co	City Government	City Government	City Government	D & J Recycling	City Government	Briggman Disposal	City Government	City Government	City Government	City Government	Environmental Recycling Systems		Atmost Auto Missorias	City Government	City Government	City Government	A & M Metals, Inc	All Variety Metals, Inc	Bruce Metal & Salvage, Inc	Cans For Coins	City Government	County Government	George's Scrap Metal & Recycling Center	Goodwill Industries of Orange Counties		z KIKO Recycling
N am o	Michael Carey	Jamie Herberon	Gary Dysart	Julie Dumhart	Susan Lynn	George Buell	John Sexton	Denise Landstedt	Jesus Garcia	James Sankey	Cole Pearce	Bonnie Gendron	Cindy Asher	Arthur Kazarian	Rene Shanley	Richard Mayrer	Jose Ornelas	Brigitte Charles	Carolyn Soloman	Marcy Shwartz	John Leensvaart	Ken Montgomery	Mark Gregorick	Gerard Goedhart	Danian Hopp	Paul Peters	Nanci Gee	Harold Lane	Michael Calta	Figure Noteger	Maria Anderson	Michael Mornan	Douglas Dumbart	Peter Han	Jaime Gutierrez	l awrence Kuda	Angel Avila	William Hayes	Jan Goss	George Casteneda	Cindy Gertz	Jesus Garcia	Francisco Rodriguez
Gecupation	Recycling Program Director	Recycling Coordinator	Recycling Coordinator	Recycling Staff		Recycling Coordinator	Partner	1	1	Huntington Beach Recycling Coordinator	Huntington Beach Recycling Coordinator	Huntington Beach Recycling Coordinator	Recycling Coordinator	President	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	1	ļ	1	1			Recycling Coordinator	Newport Beach Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	President	Degusting Coordinator	-	15	Vice President	Owner	President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	Owner	Owner
<u>,</u>	Costa Mesa	Cypress	Dana Point	Dana Point	Fountain Valley	Fullerton	Fullerton	Garden Grove	Garden Grove	Huntington Beak	Huntington Beak	Huntington Bear	Irvine	Irvine	Irvine	La Habra	La Habra	La Palma	Laguna Beach	Laguna Hills	Laguna Hills	Laguna Niguel	Los Alamitos	Los Alamitos	Mission Viejo	Newport Beac	Orange	Orange	Orange	Orange	Placentia	Can Plomonto	San Lan Capatra	Santa Ana	Santa Ana	Santa Ana	Santa Ana	Santa Ana	Santa Ana	Santa Ana	Santa Ana	Santa Ana	Santa Ana
Courty	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	or C	Orange	Orange	Orange	Orange	Orange	Orange	Orange

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Phone	(714) 531-6157	(714) 547-7585	(714) 229-6708	(714) 995-9020	(714) 826-9049	(714) 220-2220	(714) 544-8890	(714) 544-5850	(714) 998-1500	(714) 961-7110	(916) 889-2267	(916) 885-3735	(916) 823-4250	(916) 889-7483	(916) 626-0755	(916) 346-2313	(916) 645-3314	(, 3) 652-1840	(916) 632-4050	(916) 645-7300	(916) 774-5784	(916) 783-0195	(916) 583-0148	(916) 637-5524	(916) 258-3205	(916) 258-2881	(916) 832-4879	(916) 832-4961	(916) 283-6420	(916) 283-20	(916) 283-1415	\neg	\sim	(909) 845-1171	(619) 922-6161	(619) 922-6161	(619) 922-2435	(909) 795-9801	(619) 770-0372	(619) 398-3102	(619) 695-6710	(903) 279-2200	(909) 279-3516	(909) 277-4221
ZIP	92703	92702	90630	90680	08906	90680	92680	92680	92667	92686	95603	95602	95603	95603	95619	95713	95648	95650	95677	22956	95747	92678	95730	95736	96020	96020	96122	96122	95971	95971	95971	92220	92220-0338	92223	92225	92225	92225	92320	92235	92236	92236	91720	91720	91719
Address	3638 W 1st St	941 5 4th St	P 0 Bax 609	8352 Catella Blvd	11292 Western Ave	10660 Western Ave	15222 Del Amo Ave	750 El Camino Real	17855 Santiago Blvd			12305 Shale Ridge Rd	1225 Lincoln Way	11444 B Ave	6230 Enterprise Dr	P 0 Box 702	1530 3rd St, Ste 111	P 0 Box 1327	P 0 Box 1138	901A Placer Blvd	2005 Hilltop Circle	508 I/2 Tahoe St	645 Westlake Blvd	21300 Canyon Way	135 Main St	Hwy 36 Willow Way	73980 Industrial Way Delleker	165 Taylor St	P 0 Box 10437	362 Crescent	1760 E Main	1284 E Lincoln St	99 East Ramsey	550 East 6th St	220 North Spring	220 North Spring	345 N Main St	P O Box 1190	P 0 Box 5001	1515 Sixth St	48-100 Harrison St	1731 Pomona Rd	815 West Sixth St	20401 Temescal Canyon Rd
Organization	La Placita De Santa Anita	Men Cal	City Government	A Royal Recycling, Inc	CR&R, Inc	City Government	City Government	Ecology Resources Corp	City Government	City Government	Aubum Community Recycling Center	Aubum Placer Disposal Service	City Government	County Government	Nor Cal Beverage Co	City Government	City Government	City Government	City Government	Rocklin Recycling & Surplus	City Government	Roseville Recycling	Tahoe Truckee Containers Co, Inc	Weimar Auto Wreckers	Peterson Enterprises	Super Saver Supermarket	Intermountain Disposal Co, Inc	Womack's Distributing	County Government	Feather River Disposal	Tin Can Alley	Airway Scale & Mig Co, Inc	City Government	City Government	City Government	City Government	Claypool Distributing Co	City Government	City Gwemment	City smment	Dick's Salvage	20-20 Recycling Centers	City Government	Liston Brick Co of Corona
Name	Rosalino Pineda	Michael De La Cruz	Jamie Herberon	Andrew Edwards	Michael Silva	Fred Wickman	Katie Pitcher	Bharat Gala	Fred Maley	Glenn Yasui	Steven Beard	Kirk Smith	Rich Guillen	Will Dickenson	Bob Schultz	William Enoch	Ralph Hitchcock	Patricia Astleford	Debbie Plant	Sharon Hayes	Ray Chambers	Steve Covey	Vince Nocito	Robert Martin	Gerald Peterson	David Yates	Ricky Ross	Stanford Womack	Steven Devin	LeRoy Austin	Vicki Sutton	Raymond Mucillo	Jan Wages	Douglas Fazikas	Les Neison	Charles Hull	Nita Claypool III	Dwzyne Fessenden	Michael Cardona	Rick Cervantes	Dick Agajanian	Penny Braund	Ken Fischer	Michael Hall
Occupation	Owner	Vice President	Recycling Coordinator	Vice President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	President	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	Co-Owner	Administrative Manager	Со-Омпег	Owner	Owner	President	Owner	Recycling Coordinator	President	Manager	CEO	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Public Works Director	Recycling Coordinator	Recycling Coordinator		Recycling Coordinator	President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator
City	Santa Ana	Santa Ana	Seal Beach	Stanton	Stanton	Stanton	Tustin	Tustin	Villa Park	Yorba Linda	Auburn	Auburn	Auburn	Auburn	Auburn	Colfax	Lincoln	Loomis	Rocklin	Rocklin	Roseville	Roseville	Tahoe City	Weimar	Chester	Chester	Portola	Portola	Quincy	Quincy	Quincy	Banning	Banning	Beaumont	Blythe	Blythe	Blythe	Calimesa	Cathedral City	Coachella	Coachella	Corona	Corona	Согопа
County	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Orange	Placer	Placer	Placer	Placer	Placer	Placer	Placer	Placer	Placer	Placer	Placer	Placer	Placer	Placer	Plumas	Plumas	Plumas	Plumas	Plumas	Plumas	Plumas	Hiverside	Hiverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside



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Phone	(909) 734-2910	(619) 329-6411	(909) 765-2319	(909) 765-2319	(909) 925-6561	(619) 346-2489	(619) 342-6500	(619) 347-4052	(619) 347-3551	(619) 777-7125	(909) 674-4454	(909) 245-1178	(707) 674-3124	(606)	(909) 243-3001	(909) 697-6751	(909) 677-8586	(909) 735-3900	(619) 346-0611	(619) 340-2113	(619) 23-8197	(619) 327-1351	(619) 325-3377	(909) 943-5100	(909) 657-9811	(909) 657-9811	(619) 324-4511	(909) 682-3102	(909) 781-8810	(909) /82-596/	96/8-2/2 (806)	(909) 27.3-67.90	(909) 350-3490	(909) 000 0430	6446-677 (000)	(909) 000-4490	(909) 686-2120	(909) 928-1990	(909) 654-7337	(909) 694-1989	(619) 397-4279	(916) 725-4001	(916) 686~136	(916) 985-0738
ZIP	91719	92240	92545	92545	92545	92210	92202	92201	92201	92253	92530	92530	92530	91752-2644	92553	92553	92562	91760	92260	92260	92263	92264	92262	92370	92570	92370	92270	92501	92324	92522	92501	92301	92209	50550	60076	60CZ6	92507	92320	92583	92590	92274	92610	95759	95630
Address	1430 E 6th St	65950 Pierson Blvd	3777 Industrial Ave	3777 Industrial Ave	26500 Scaramella Circle	44-950 El Dorado Dr	P O Drawer 1788	82-851 Ave 45	82355 Market St	78495 Calle Tampico	217 N Main St	29170 Riverside Dr, Ste 1	.30 South Main St	10457 Old Limonite Ave	23119 Cottonwood	14093 Business Center Dr		2870 Clark Ave	73-510 Fred Waring Dr	41800 Corporate Way	P 0 Box 2743	4690 E Mesquite Ave	280 Oasis Rd	101 North D St	703 E 4th St	703 E 4th St	69-825 Highway 111	3759 Placentia Ln	2287 Business Way	3900 Main St	1995 Market St	1990 Market St	4775 Brookhollow Circle	4715 DECONITION OF SECTION	4/75 Brookhollow Circle	6300 LIMUME AVE	2993 6th St	27793 Jackson Ave	312 E Main St	43174 Business Park Dr	65959 Hwy 86	7672 Greenback Ln	P O Box 1162	50 Natoma St
Organization	Six Pac Recycling Corp	City Government	City Government	City Government	Waste Management of Inland Valley	City Government	City Government	Heimark Recycling	Mission Beverage Co	City Government	Alamo Recycling Co	Cans Plus Recycling	City Government	Recycling Service Centers	City Government	Ecology Recycling Service	Rancho Metals & Supply/Rancho Recycling	City Government	City Government	Recycle America	City Government	Palm Springs Disposal Services	Palm Springs Recycling Center, Inc.	City Government	Newsco Recycling	Newsco Recycling	City Government	Augustine Metals, Inc	Beverage Container Recycling, Inc	City Government	County Government	County Government	D OF L MELAIS	CIVA, FOO	ENVIPCO California, inc	Recycling Services Centers	Riverside Scrap Iron & Metal Corp	Sun City Recycling Center	City Government	City Government	Apple Markets, Inc	Farmers Country Market	Recycle America	City Government
Name	Gilberto Valenzuela	Doug Fischer	Robert L Fami	Wade Edge	John Sasine	Mel Windsor	Joe Fiss	John Sparr	Tim Mercier	Fred Baker	Michael Jaywes	Larry Amsbry	Dave Kircher	Larry Eberlein	Vince Carstensen	Donald Martin	David Weseloh	Joseph Shenk	John Wolmuth	Kathy Mitchell	Susan Flint	Richard West	Rick Bracamonte	Lola Handy	Howard Levson	Tracey Stone	Cathy Mitton	Daniel Augustine	8 P Hanrath	Harold Duffy	Michael Schier	Gary Angerson	Dichard Graff		- 1	Larry EDeriein	Daniel Frankel	Steve Andrews	Dave Anderson	Tim Serlet	David Sanchez	Raissi Jahanbakhsh	Monte Stanley	Kevin Miller
Occupation	President	1	Integrated Waste Mgt Supvr	Recycling Coordinator	General Manager	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator		١.	Co-Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	President	Recycling Coordinator	Recycling Coordinator	Оwner	Rancho Mirage Recycling Coordinator	President	Vice President	Recycling Coordinator	Recycling Coordinator	Recycling Specialist	Recycling Coordinator	VICA President Sales & Marketing	Sale/Marketing Vice President	Owner	Vice President	Recycling Coordinator	Recycling Coordinator	Public Works Director			Owner	Recycling Coordinator
City	Corona	Desert Hot Springs	Hernet	Hemet	Hemet	Indian Wells	Indic	Indio	Indio	La Quinta	Lake Elsinore	Lake Elsinore	Lake Elsinore	Mira Loma	Moreno Valley	Moreno Valley	Murrieta	Norco	Palm Desert	Palm Desert	Palm Springs	Palm Springs	Palm Springs	Perris	Perris	Perris	Rancho Mirag	Riverside	Riverside	Riverside	Riverside	Kiverside	Riverside	Alveiside	Hiverside	Hiverside	Riverside	Romoland	San Jacinto	Temecula	Thermal	Sacramento Citrus Heights	Sacramento Elk Grove	o Folsom
County	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	Riverside	HIVERSIDE	Hiverside	HVerside	Hiverside	Hiverside	Riverside	Riverside	Riverside	Riverside	Riverside	Sacrament	Sacrament	Sacramento Folsom



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Phone	(209) 463-4857	(916) 344-0862	(916) 334-0363	(916) 988-8778	(916) 989-0576	(916) 361-1474	(916) 635-5600	(916) 687-7139	(916) 991-5808	(916) 451-8896	(916) 442-1820	(916) 487-6016	(916) 929-7331	(916) 925-7649	(916) 264-7561	(916) 264-5557	(916) 366-4296	(916) 366-2625	(916) 366-2625	(916) 885-5665	(916) 855-5666	(916) 925-8264	(916) 421-5054	(916) 456-0873	(916) 923-955.	(916) 736-0238	(916) 339-1469	(916) 452-3961	(916) 381-6861	(916) 386-8394	(916) 387-1400	(916) 444-3380	(916) 381-3340	(916) 441-0150	(916) 455-8371	(916) 331-1810	(408) 637-1321	(408) 637-5544	(408) 637-3725	(408) 636-1806	(408) 637-3689	(408) 623-2176	(619) 246-8606	(619) 240-7513	
dIZ	95632	09956	95660	2995	95662	92670	92670	95624	95673	92826	95814	95841	95815	95815	95814	95814	95827	95827	95827	95827	95827	95815	95824	92826	95815	95822	95841	92826	95824	95841	95828	95814	95826	95814	95826	95621	95023	95023	95023	95023	95023	95045	92301	92307	
Address	13208 B Stockton Blvd	6849 28th St	2745 Elkhorn Blvd	6448 Main Ave	8986 Greenback Ln	10089 B Folsom Blvd	11320 Dismantle Court	8947 Grant Line Rd	2655 Elkhom Bhd	7933 18th Ave	801 Richards Blvd	4545 Auburn Blvd	30 Arden Way	3201 Marysville Blvd	915 10th St, Ste 500	915 10th St, Ste 500	9700 Goethe Rd, Ste E	9700 Goethe Rd, Ste E	9700 Goethe Rd, Ste E	9700 Goethe Rd, Ste E	9700 Goethe Rd, Ste E	2089 Acoma St	3300 47th Ave	7851 14th Ave	1562 Auburn Blvd	4701 24th St, Ste B	5757 Auburn Blvd	3300 Power Inn Rd	8 100 Signal Ct	4700 College Oak Dr	8761 Younger Creek Dr	130 N 12th St	4800 Florin-Perkins Rd	325 N 7th St	8265 Belvedere Ave	5964 Devecchi Ave	810 East St	110 E Fifth St	3220 Southside Rd	10 4th St	60 San Felipe Rd	P 0 Box 484	11600 Air Base Rd	P O Box 429	
Organization	Galt Recyclers	D C Metals	Highlands Recycling	Blue Frog Recycling Center	Bottle Can Recycling	California Recycling Centers	Simms/ LMC Recycling Centers	Don Johnson Recycling	A-1 Metals Co	A & A Salvage, Inc	Alcoa Recycling Co, Inc	American Recycling Center	Atlas Metals, Inc	California Recycling Centers	City Government	City Government	County Government	County Government	County Government	County Government	County Government	Empire Recycling, Inc	Mings Metal Recycling	Gabriel & Ramiro Casillas Pacific Coast Wastepaper Co, Inc	Pro Auto Sales	Progressive Metals Co		Recycling Industries, Inc	Reynolds Auminum Recycling Co	Sacramento Local Conservation Corps	Sacramento Valley Recycling	Simms/ LMC Recycling Centers	Smerfit Recycling Co	Smerfit Recycling Co	Sunshine Steel Enterprises Corp	Travis Reid Recycling	Angulo Recycling	City Government	County Government	San Benito Recycling Center	South Valley Recycling	City Government	City Government	City Government	
Kamo	Yolanda Maraspini	Kelly Durose	Gary Fisher	Douglas Carrier	Mariano Gutierrez	Bob Munchie	Bill Whitman	Donald Johnson	James Cramblit	Burdell Wulf	Scott Emery	Santiago Rivera	Michael Basile Jr		ŀ	l	Traci Bjers	Daniel Regan	Doug Eubanks	st Tracy Schneid	Steve Harriman	Gavin Wilson	Kenny Luong	Gabriel & Ramiro Casill	Kamran Tali	Stanley Chu	Thomas C & Daniel Tobin	Scott Kuhnen	Brad Vasquez	Gary Van Dorst	Alice O'Sullivan	Bill Whitman	Rich Garmsen	Robert Wilson	Ping-Chi Mao	Travis Reid	Manuel Angulo	Dan Holsapple	Jim Todd	Robert Rodriguez	Ron Carrillo	Marlene Dwyer	Vacant	Jim Sophy	
Occupation	President	s Recycling Coordinator	s General Manager	Partners	Owner	a Recycling Coordinator	ra Manager	ta Owner	Owner	Owner	Recycling Coordinator	Owner	Owner	Owner	Waste Reduction Coordinator	Waste Reduction Coordinator	Residential Recycling Coord	Recycling Coordinator	Recycling Specialist	Recycling Education Specialist Tracy Schneid	Composting Specialist	Vice President	Owner	President	Owner/Manager	Owner	Partners	President	Recycling Coordinator	Executive Director	Recycling Coordinator	Manager	Recycling Coordinator	Recycling Coordinator	President	Owner/Manager	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Proprietor	San Juan Bautsta Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	
County City	Sacramento Galt	Sacramento North Highlands Recycling Coordinator	Sacramento North Highlands General Manager	Sacramento Orangevale	Sacramento Orangevale	Sacramento Rancho Cordova Recycling Coordinator	Sacramento Rancho Cordova Manager	Sacramento Rancho Murieta Owner	Sacramento Rio Linda	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento		Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	Sacramento Sacramento	San Benito Hollister	San Benito Hollister	San Benito Hollister	San Benito Hollister	San Benito Hollister	San Benito San Juan Baute	San Bemardino Adelanto	San Bemardino Apple Valley	



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Phone	(619) 240-3858	(619) 255-2267	(619) 256-1204	(619) 256-3531	(909) 866-7521	(909) 877-8785	(805) 688-2036	(909) 590-5526	(909) 590-1511	(909) 625-8223	(909) 370-6109	(909) 370-6145	(909) 370-6132	(909) 423-0111	(909) 987-3717	(606) 320-1600	(909) 823-3431	(909) 355-5343	(909) 824-6621	(909) 788-4101	(6 i 9) 244-9773	(619) 947-5522		-1	(619) 244-7224	(909) 683-6981	(909) 864-6861	(619) 253-7408	(909) 799-2800	(619) 248-9261	(909) 626-8571	(619) 326-2113	(619) 326-2110	(909) 391-2507	(909) 986-1996	(909) 986-6310	(909) 983-0655	(619) 868-6034	(619) 868-4100	(909) 899-3613	(909) 980-1373	(909) 989-1851	(909) 944-0025	S6/8-086 (606)
ZIP	92308	92311	92311	92311	92315	92316	93427	91710	91790	92324	92324	92324	92324	92324	92335	92334	92335	92335	92324	92324	92345	92345	92345	92345-7000	92345	92507	92346	92347	92408	92356	91763	92363	92363	91761	91761	91761	91761	92371	92371			91730	- 1	91730
Address	20947 Bear Valley Rd	130 Eastgate Rd	1605 State St, Ste 1	220 East Mountain View	39707 Big Bear Blvd	10065 Alder Ave	71 Industrial Way	13220 Central Ave	2001 Grand Ave	1224 N Mt Vernon Ave	160 South 10th St	160 South 10th St	160 S 10th St	1250 E Washington	9890 Cherry Ave	8355 Sierra Ave	15615 Arrow Blvd	15908 Valley Blvd	22975 Barton Rd	21506 Main St	17105 Mesa	10651 E Ave	11099 G Ave	ى 3 Box 407000	17491 Lilac St	983 Center St	26985 Baseline	24399 Hwy 58	25541 Barton Rd	31724 Furst	5111 Benito St	P O Box 887	725 Broadway	1425 South Bon View	840 E State St	608 E Main St	717 S Taylor Ave	7679 Goss Rd, Ste 165	4369 Phelan Rd	13195 Whittram Ave	8560 Vineyard Ave, Ste 306	10500 Civic Center Dr		9375 Archibaid Ave, Ste 200
Organization	Clean Earth Recycling Center	Barstow Recycling	Bob's Recycling Center	City Government	City Government	All Metals-R-Us Recycling	Industrial Salvage	City Government	City Government	Cannco Recycling	City Government	City Government	City Government	Court Yard Recycling Center	Burtec Waste Industries, Inc	City Government	Frankel iron & Metal Co	Wanka Recycling Center	City Government	Golden Aluminum Co	Advance Disposal Co	A-1 Auto Dismantlers	CAPS Unlimited	City Government	Victor Valley Recycling	McKinley's Recycling	City Government	Avalon Salvage, Inc	City Governn , s	Can Heaven Redemption Center	City Government	City Government	Claypool Distributing Co	City Government	J Lee's Metals, Inc	Main Street Fibers, Inc	Ontario Metal Recycling	Can Heaven Redemption Center	Country Can Recycling	All State Paper & Metals Recycling Co, Inc	Aseptic Packaging Council	City Government	Daniels Component Exchange, Inc	Reynolds Aluminum Recycling Co
<u>№</u> EE	Joyce Russell	Jack Monzingo	Beverly Saulman	John Brand	Don Veith	James Lucero	Joseph Airey	Marcia Godwin	Nancy Reid	Julia Yoon	John Hutton	Gil Gonzales	Helen Cortez	George Flood	Steve Campanella	Cur. Aaron	Leo Frankel	Jorge Torres	Randy Astine	Sally Frey	Paul Abdouch	Raymond Morgan	David Lewinson	Kenneth Hubler	Michael McGettrick	Steven McKinley	Larry Williams	Manuel Gonzalez	Al Cablay	Douglas Butterick	Antoinette Foti	Leon Burger	W M Claypool III	Mark Sorenson	Joong Lee	Wayne Young	Harrie Cohen	Douglas Sangraw	Marlon Pearson	James Pei-Yuan Lin	Mike Tuley	Jolen Russo	Lew Daniels	John Griffin
Occupation	Recycling Coordinator	Owner	Owner	Recycling Coordinator	Recycling Coordinator	Owner	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Contact	Recycling Coordinator	Administrative Aralyst	Owner	Director of Recycling	Recycling Coordinator	Owner	Owner	Recycling Coordinator	1	Recycling Manager		Owner/ CEO	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator	President	Recycling Coordinator		ł	City Manager	Partner	Recycling Coordinator	Chairman of the Board	President	Vice President	Recycling Coordinator	Owner	1a President	13 Recycling Coordinator	ga Recycling Coordinator	ga President	ga Regional Manager
County City	adino		San Bemardin, Barrstow	San Bernardino Barstow	San Bemardino Big Bear Lake	San Bernardino Bloomington	San Bemardino Buelton	San Bemardino Chino	1	1	San Bemardino Colton	1	i	San Bemardino Colton	San Bemardino Fontana	San Bemardino Fontana	San Bernardino Fontana	San Bemardino Fontana	San Bemardino Grand Terrace	San Bemardino Grand Terrace	San Bemardino Hesperia	San Bernardino Hesperia	San Bemardino Hesperia	San Bemardino Hesperia	San Bemardino Hesperia	San Bemardino Highgrove	San Bemardino Highland	San Bemardino Hinkley	San Bemardino Lorna Linda	San Bemardino Lucerne Valley	San Bemardino Montclair	San Bemardino Needles	San Bemardino Needles	San Bemardino Ontario	San Bemardino Ontario	San Bemardino Ontario	San Bemardino Ontario	San Bemardino Phelan	San Bemardino Phelan	San Bemardino Rancho Cucamonga President	San Bemardino Rancho Cucamongs Recycling Coordinator	San Bemardino Rancho Cucamonga Recycling Coordinator	San Bemardino Rancho Cucamonga President	San Bemardino Rancho Cucarmonga Regional Manager



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dIZ	92373	92373	92376	92382	92415-0017	92418	92415-0017	92415-0017	92410	92410	92410	92277	91784	91786	91786	92392	92392	92284	92284	91906	60026	91910	91910	91910	91910	91911	91911	92011	91911	92118	92014	92014	92020	92020	92020	92024	92025	92025	92029	92025	91945	91932	92037	91941
Address	700 East Redlands	P O Box 3005	150 South Palm	29898 State Hwy 18	22 W Hospitality Ln, 2nd Fl	300 North D St	222 West Hospitality Ln, 2nd R	222 West Hospitality Ln, 2nd H	8120 Palm Ln	777 W Rialto Ave	144 South G St	P O Box 995	1684 Lakewood Ave	1248 W 9th St	1370 North Benson	17229 Gasline Rd	17080 Stoddard Wells Rd	57090 29 Palms Hwy	55525 Yucca Dr	32102 Hwy 94	2075 Las Palmas Dr	276 Fourth Ave	276 Fourth Ave	276 Fourth Ave	276 Fourth Ave	3513 Main St	1751 Maxwell	199 1/2 Mace St	Reed Ct	1300 First St	2265 Jimmy Durante Blvd	1050 Camino Del Mar	297 S Marshall Ave	200 East Main St	636 Front St	5050 South Vulcan	201 North Broadway	201 North Broadway	1350 W Mission Rd	538 N Quince St	6700 Federal Blvd	825 Imperial Beach Blvd	1255 Coast Blvd	4975 Memorial Dr
Organization	City Government	City Government	City Government	Harich Construction Co	County Government	City Government	County Government	County Government	Goodwill Industries	Main Fiber Products, Inc	San Bernardino Recycling Center	City Government	Aesop Bros, Inc	A-1 Upland Recycling	City Government	American Best Household Recycling	Victorville Disposal, Inc	City Government	Hi Desert Recycling	Rock Mountain Recycling	City Government	City Government	City Government	City Government				Pacific Non-Ferrous	Paul Brown South Bay Recycling	City Government	Liberty Recycling	City Government	California Metals, Inc	City Government	Miller Metals Co	City Government	City Government	City Government	Escondido Recycling Yard	Skyline Recycling Co	1	City Government	California Recycling Enterprises 55, Inc.	City Government
Nama	John Davis	Larry Williams	Elaine Newman	Joseph Harich	Rex Richardson	Kevin Barnes	Jennifer Benzakein	Joanne Wilson	Robert Moors	Marlene Main	Donald Ruben	Hart Ponder	William Simmonds	Jose Cueves	Howard Morris	Patrick Rodriguez	Gary Barnes	Sue Suda	Debbie Steiner	Carolyn Clifford	Larry Willey	Athena Bradley			Garth Nagel	John & Carole Marquez	Larry O'Hama & Jorge Holland	Jorge Holland	Steve Reed	Jane McNamara	Craig Teschendorf	Joe Hoefgen	Jerry Turchin	Kathi Hubert	July Miller	Stuart Schillinger	Teri Edelbrock	Jeanne Funk	John Groff	Anthony Rastello		Kip Sture	Deborah Weber	Carol McLaughlin
Occupation	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	s President	Recycling Coordinator	Recycling Coordinator	Education Specialist	Committee Govt Task Force	VP of Industrial & Retail Op	Vice President			President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	General Manager	Recycling Coordinator	Recycling Coordinator	Recycling Operator	Recycling Coordinator	Recycling Coordinator	General Recycling	Household Hazardous Materials	Commercial Recycling	Owners	Partners	General Partner	President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	President	Recycling Coordinator	Administrative Asst	Recycling Coordinator	Recycling Coordinator	Recycling Specialist	Owner	Owner	Owners	Impenal Beach Environmental Programs Mgr	President	Environmental Specialist
ty City	San Bemardino Recilands	San Bemardino Redlands	San Bernardino Rialto	San Bernardino Running Springs President	San Bemardino San Bemardino	San Bernardino San Bernardino	San Bernardino San Bernardino	San Bemardino San Bemardino	San Bernardino San Bernardino	San Bemardino San Bemardino	San Bernardino San Bernardino	San Bernardino Twentynine Palms	San Bemardino Upland	San Bemardino Upland	San Bemardino Upland	San Bernardino Victorville	San Bernardino Victorville	San Bernardino Yucca Valley	San Bernardino Yucca Valley	San Diego Campo	San Diego Carlsbad		San Diego Chula Vista	San Diego Chula Vista	- 1		i		١.	- 1	- 1	i		1	San Diego El Cajon	'	San Diego Escondido	San Diego Escondido	San Diego Escondido	San Diego Escondido	San Diego Fallbrook			San Diego La Mesa
Courty	San B	3	San B	SS	Se Bus	Se B	8	San	SS.	28	SS	S.	8	S. E.	8	San B	SS B B	Se B	Se B	San	Sa	Sa	San	San	Sa	San	San	San	Sa	25	Sa	San	San	San	San	San	Sar	Sal	San	San	San	Sar	San	Sar



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Phone	(619) 463-6611	(619) 286-1923	(619) 287-5612	(619) 474-1727	(619) 474-8523	(619) 477-2200		_	(619) 523-1259	(619) 275-0732	000-400 (610)	(619) 439-2824	(013) 140 000	0109 (22)	(019) 4/1/3000	019) 425-0030	(619) 463-1921	(619) 298-3520	(619) 492-5010	(619) 492-5010	(619) 492-5010	(619) 492-5010	(619) 492-5010	(619) 974-2606	(619) 974-2629	(619) 974-2652	(619) 974-2676	(619) 698-1796	(619) 232-6/81	(619) 234-8/44	(619) 585-0104	(619) 423-4407	(619) 234-0694	(619) 696-9727	(619) 291-5257	(619) 697-9976	(619) 270-7424	(619) 425-6444	(619) 262-8090	(619) 239-2046	(619) 282-9827	(619) 448-4295	////-16c (61a)
ZIP	91941	92040	91945	92050	92050	91950	92050	92050-7618	92107	92107	92026	92054	10000	CONZE	20026	17176	92105	92103	92123	92123	92123	92123	92123	92123				92110	92101	92112	91911	92154	92102	92113	92110	92105	92117	92113	92102	92113	92105	92125	92069
Address	4975 Memorial Dr	10197 Suite A Riverford	6700 Federal Blvd	1401 Cleveland Ave	720 W 23rd St	1300 Wilson Ave	2100 Hoover Av	2923 Prospect St	2204 Sunset Cliffs Blvd	2904 Sunset Cliffs Blvd	1		וססכס חואור ספווופו חו	110 14th 50	125 1Um & B St	8/20 Miramar Pl	4323 Home Ave	3760 Fourth Ave, Ste 1	4950 Murphy Canyon Rd	4950 Murphy Canyon Rd	4950 Murphy Canyon Rd	4950 Murphy Canyon Rd	4950 Murphy Canyon Rd	5555 Overland Ave, MS 0383	5555 Overland Ave, MS 0383	5555 Overland Ave, MS 0383	5555 Overland Ave, MS 0383	3204 Shadowlawn St	402 Fifth Ave	412 Crosby St	3151 Manin St	2284 Palm Ave	2985 St. Ste C	3008 National Ave	5222 Lovelock St	3055 Fairmonut Ave	4180 Clairmont Mesa Blvd	1412 Crosby St	4040 Lockridge St	7844 Armour St	3575 N Euclid Ave	14494 B Mast Blvd	105 W Richmar
Organization	City Government	Quality Recycling	Edco Disposal San Diego Recycling	ABC Metals, Inc	Ace Metal Recycling Company, Inc	Bay Cities Services, Inc	City Government	Tony & Son	O B Recycling	Regan Recycling Enterprises	City Government	Waste Management of North County	ony government	Jemco Equipment Corp	Richardson Recycling	Advanced Recycling, Inc	American Recycling	Boys Clubs of San Diego	City Government	City Government	City Government	City Government	City Government	County Government	County Government	County Government	County Government	Enviroworld, Inc	Goodwill Industries	How, Inc	INIS RECYCIIII SEIVICES, IIIC	Mikes Recycling Center	Miler's Market				Regan Recycling Enterprises	Reliable Waste	San Diego Fibres Corp	SMURFIT Recycling Co	Sosa's Recycling Center	Universal Recycling	City Government
Name	Sandra Shultz	James Reynolds		Jerry Williams	Donald Humphries	Jim Philipps	C R Williams	Antonio Chavarria	Michael Regan	Daniel Regan	Ester Rilea	Jeff Ormsbee	Alan Archidald	Victoria Tobiason	Ronald Richardson	Ellen Goetze	Cal Johnson	Jerry Meier	Gerry Davenport	Maureen Dixon	Steven Grealy	Janet Whited	Jerry D'Onofrio	Rick Anthony	Trish Ferrand	Nelson Olivas	Pam Cortelyou	Kerry Kessler	Vance Ruka	Mark Watton	Mike Tollinetz	Miguel Hernandez	Saad Hirm?	Gerardo & Nancy Ortiz	Gary McGrath	Khalid Peter	Paul Ungar	Skeeter Jones	Mario Cadena Sr	Jesus Carrillo	Frank Sosa Sr	Paul Lewis	Paul Malone
Occupation	Recycling Coordinator	Partner	Director of Recycling	President	President	Recycling Coordinator	Recycling Coordinator	Owner	Owner	Partner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	General Manager	Owner	Office Manager	Owner	Director of Operations	Recycling Specialist	Recycling Specialist	Recycling Specialist	Recycling Specialist	Recycling Coordinator	Principal Program Mgr	Program Coordinator	Program Coordinator	Recycling Coordinator	President	Personnel Director	Corp Secretary	Recycling Operator	Owner	Partner	Owners	General Manager	Owner	Manager	Operations Manager	President	Manager	Owner	Owner	Recycling Coordinator
City	La Mesa	Lakeside	Lemon Grove	National City	National City	National City	National City	National City	Ocean Beach	Ocean Beach	Oceanside	Oceanside	Poway	Ramona	Ramona	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Marcos
County	San Dieno	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Drego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego



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Phone	(619) 258-4130	(619) 562-2800	(619) 755-2998	(619) 463-1921	_	(619) 231-9666	(619) 726-1340	(619) 724-1330	(619) 941-1498	(619) 724-2131	(415) 777-0725	(415) 826-2311	(415) 467-0567	(415) 282-8568	(415) 554-3400	(415) 554-3400	(415) 753-0932	(415) 822-9096	(415) 252-7388	(415) 282-2344	(415) 750-2046	(415) 387-3117	(415) 731-6720	(415) 863-3508	(415) 550-7500	(415) 621-3840	(209) 838-3556	(209) 838-7320	(209) 858-2041	(209) 858-4546	(209) 239-0838	(209) 858-2458	(209) 369-8274	(209) 333-680;	(209) 339-4990	(209) 823-7711	(209) 823-3370	(209) 825-8460	(209) 599-4067	1	(209) 468-3000	(209) 943-6608	(203) 948-6699	(209) 466-2311
ZIP	92071	92071	92705	91977	91977-2122	92077	92084	92083	92083	92083	94111	94124	94134	94124	94102	94102	94117	94124	94103	94124	94550	94118	94117	94107	94107	94103	95320	95320	95330	35330	95335	95330	95240	95240	95240	95336	95336	95336	95366	95202-1997	95201	95203	95206	95202
Address	10765 Woodside Ave	11440 N Woodside Ave	380 Strvens Ave, Ste 305	1636 Coronado Ave	3833 Bancroft Dr	2900 Bancroft Dr	1165 E Taylor St	1315 Lee Dr	757 N Santa Fe Ave	1661 W Vista way	100 Pine St, Ste 2025	3201 Third St	Tunnel Ave and Beatty Rd	1801 Evans Ave	1145 Market St, Ste 401	1145 Market St, Ste 401	Frederick & Arguello	1438 Donner Ave	1900 17th St	2372 Jerrold Ave	2680 Old First St			99 Mississippi St	998 Indiana St	350 Rhode Island	P O Box 248	1728 California St	16775 Howland Rd	1920 E Park St	1357 E Louise			221 W Pine St	60 S Cluff Ave	430 Moffat Blvd	346 Moffat Blvd	1001 W Center St	259 N Wilma Ave	425 N El Dorado, Rm 317	P 0 Box 1810	401 S Lincoln St	1000 S Aurora St	129 S Grant St
Organization	City Government	Easy Recycling & Metals	City Government	American Recycling	Fibre Resources Unlimited, Inc	Spring Valley Recycling	City Government	Lee's Iron & Metal	North County Recycling Center	Reybro, Inc	Aseptic Packaging Council	Bay Area Metals	Bayshore Salvage Co	Circosta Iron & Metal Co, Inc	City Government	County Government	Haight-Ashbury Neighborhood Council	Metal Recycling, Inc	Norcal Recycling Buy-Back Centers	Paper Rush Co, Inc	Refund Recycle Center	Richmond Environmental Action	San Francisco Community Recyclers	San Francisco Scrap Metal Co	Wastepaper, Inc	West Coast Salvage & Recycling	City Government	Union Rentals Recycling	City Government	Lathrop Recycle	M. meca Recycling Center	Proler International	California Waste Removal Systems, Inc	City Government	Tokay Recycling Center	99 Recycling Center	Ceres Recycling Center	City Government	City Government	City Government	County Government	Delta Paper Stock Co	Gold & Son, Inc	Goodwill Industries
Name	Jim Stoner	Donna Kimmel	Tom Ritter	Cal Johnson	Karen Williams	Ed Cook	Norm Ginsburg	Jim Lee	David Batts	Gregory Reynolds	Genevieve Hom	Douglas Golub	Sal Castellanos	Walt Woodall	Roopal Rawal	Roopal Rawal	Ed Dunn	June Tran Vahn	Nanci Dempsey	June Tran Vahn	Richard Navarro	Jim Austin	Felicity Fonseca	Harvey Good	John Gerber	Maureen Hart	Gerri Andrade	Robert Schul	Cleve Morris	Ed Junqueiro	John Maraspini	Jack Force	Susan Holmquist	Kirk Evans	Ruth Davis	Alzada DeRose	John Maraspini		Debbie Fortino	Fred Patterson	Kirsten Liske	Joseph Betts	Mike Gold	Ted Bogetti
Occupation	Recycling Coordinator	Owner	Recycling Coordinator	- 1			Recycling Coordinator	Co-Owner	Joint-Owner	President	Recycling Coordinator	Owner	Recycling Operator	Secretary and Treasurer	Recycling Coordinator	Recycling Coordinator	Director	President	General Manager	Vice President	Owner	Operating Manager	Administrative Asst	Owner	President	General Manager	Recycling Coordinator	Operator	Recycling Coordinator	Manager	Owner	Marketing Manager	Recycling Coordinator	Recycling Coordinator	Owner	Owner	Owner	Resource Conservation Coord	Administrative Asst	Recycling Coordinator	Recycling Coordinator	President	President	Recycling Supervisor
City	i			- 1	Spring Valley		- 1			- 1	co San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Francisco San Francisco	San Joaquin Escalon	San Joaquin Escalon	San Joaquin Lathrop	San Joaquin Lathrop	San Joaquin Lathrop	San Joaquin Lathrop	in Lodi	uin Lodi	ıin Lodi	San Joaquin Manteca	San Joaquin Manteca	San Joaquin Manteca	San Joaquin Ripon	San Joaquin Stockton	San Joaquin Stockton	San Joaquin Stockton	San Joaquin Stockton	San Joaquin Stockton
County	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Francisco	San Francis	San Francis	San Francis	San Francis	San Francis	San Francis	San Francis	San Francis	San Francis	San Francis	San Francis	San Francis	San Francis	San Francis	San Francis	San Joaqu	San Joaqu	San Joaqu	San Joaqu	San Joadu	San Joaqu	San Joaquin Lodi	San Joaquin Lodi	San Joaquin Lodi	San Joaqu	San Joaqu	San Joaqu	San Joaqu	San Joaqu	San Joaqu	San Joaqu	San Joaqu	San Joaqu



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Phone	(209) 948-6699	(209) 466-6875	(209) 462-2543	(209) 942-2267	(209) 946-5721	(209) 456-5192	(209) 836-4293	(209) 836-4420	(209) 836-8231	(209) 233-8822	(805) 489-1303	(805) 461-5010	(805) 466-4893	(805, 473-4567	(805) 489-5544	(805) 772-6261	(805) 343-2289	(805) 343-2289	(805) 237-3860	(805) 781-7100	(805) 781-5259	(805) 543-0148	1	415	0617-697 (2147)	(415) 342-8931	(415) 997-8300	(415) 991-8000	(415) 853-3189	(415) 324-9666	(415) 349-1200	(415) 726-8280	(415) 579-3800	(415) 579-3811	(415) 858-3420	(415) 304-3333	(415) 239-2339	(415) 239-2339	(415) (36, 35)	(415) 851-1/00	(415) /80-/464	001-001 (014)
diZ	92506	92506	95206	95205	95206	92206	95376	95376	95376	933/b	02421	93422	93422	83483	93433	93442	93444	93444	93447	93401	93408	93401	93401	94027-3896	94005	94003	94014	94015	94303	94303	94404	94019	94010	94010	94025	94025	94030	94030	94044	94028	94064	3400±
Address	1000 S Aurora St	1000 S Aurora St	2404 S California	1533 Waterloo Rd	1240 Navy Dr	1145 W Charter Way	360 Artor Ave	520 Tracy Blvd	14700 W Schulte Rd	105 E 12th St	D 0 000 650	6500 Palma Ave	6450 Rocky Canyon Rd	P O Box 365	202 S Third St	695 Harbor St	815 Raicoa Way	801 Raicoa Way	P 0 Box 307	955 Morro St	County Government Center	438 Tank Farm Rd		91 Ashfield Rd	150 North Fill Dr, Ste 39	501 Drimnes Rd	1198 Fl Camino Real	333 90th St	2200 University Ave	220 Demeter St	610 Foster City Blvd	P O Box 338	1600 Floribunda Ave	1600 Floribunda Ave	•		621 Magnolia Ave	621 Magnolia Ave	170 Santa Maria Ave	765 Portola Rd	P 0 Box 391	P 0 Box 391
Organization	Simsmetal USA Corp	Sismetal USA Corp	Stockton Recycling Center	Stockton Recycling, Inc	Stockton Scavenger Assoc	Sunrise Sanitation	C & S Metals	City Government	Owens-Illinois Glass Container, Inc.	Tracy Detta Solid Waste Management, Inc	Alisare industrial cervices, inc	City Gween ment	Heilmann Salvage Co	City Government	Grover Recycling	City Government	Aslandis Corp	Recycling Eagles, Inc	City Government	City Government	County Government	Division of San Luis Garbage, Inc	Environmental Center of San Luis Obispo County	City Government	City Government	City Government	City Government	City Government	City Government	Heckman Metals	City Government	City Government	City Government	City Government		Mid-Peninaula Youth .* Community Services, Inc.	City Government	City Government	City Government	City Government	City Government	City Government
Na Tie	David Rogers	Mike Gold	Glenda Coots	Jamie Williams	David lanni	Joanne Waters	Lee & Margaret Clemons	Bill Benner	June Yancey	Mike Repetto	Alberto Hasbun	Corris Constiansen	Lorin Hailmann	Rob Nicholson	Wavne Stanley	Mike Upton	Evangelos Aslanidis	Evangelos Aslandis	John McCarthy	Cindy Butterfield	Mary Whittlesey	John Ryan	Bill Whipple	Bill Zaner	Robin Leiter	Theresa Buscow	Franco Liston	Nzinga Myanila	Kenneth Jones	Carl Heckman	Michele Daves	William Smith	Jim Coyne	Terrance Leong	Ruben Nino	Wamell Coats	Lou Sandrini	Ron Dragu	Polly Wallace	Susan McGowan	William Adams	Maureen Rearden
Occupation	Plant Manager	Buyer	Owner	President	Manager	Director of Communications	Owners	Recycling Coordinator	Personnel Director	Operations Manager	President	City Manager	Decycling Cooldinatol	Owilei Decircling Coordinator	Owner	Recycling Coordinator	President	President	Recycling Coordinator	Solid Waste Mgt Coordinator	Recycling Coordinator	Recycling Coordinator	Yard Manager	Town Manager	City Manager	Recycling Coordinator	Recycling Coordinator	Management Analysis	Recycling Coordinator	Owner	Associate Planner			City Engineer	Assistant City Manager	Director	Public Works Director	Assistant Engineer	Recycling Coordinator	Chief Administrator Officer	1	ij
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Court	San Joaquin Stockton	San Joaquin Stockton	San Joaquin Stockton	San Joaquin Stockton	San Joaquin Stockton	San Joaquin Stockton	San Joaquin Tracy	San Joaquin Tracy	San Joaquin Tracy	San Joaquin Tracy	San Joaquin Victor	San Luis Obisp	San Luis Cosp	San Luis Obesp	San Luis Cost	San July Odisy	Can Luis Obleto Nipomo	San Line Oblego Nipomo	San Luis Obiso	San Luis Obiso	San Luis Obeso	San Luis Obeso	San Luis Obiso	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo



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Phone	(415) 363-4100	(415) 877-8865	(415) 877-8858	(415) 583-8536	(415) 637-1411	(415) 802-4264	(415) 637-1411	(415) 637-1411	(415) 377-4638	(415) 877-8538	(415) 589-4020	(415) 621-3840	(415) 851-6790	(805) 684-5405	(805) 736-1261	(805) 963-0583	(805) 568-3055	(805) 568-3520	(805) 962-1560	(805) 925-0951	(805) 922-2108	(805) 922-9951	(805) 686-5211	(408) 946-2315	(408) 371-5834	(408) 866-2153	(408) 463-0817	(408) 252-4505	(408) 842-0288	(408) 848-0450	(408) 842-3358	(408) 842-2565	(415) 948-1491	(415) 941-7222	(408) 354-6888	(408) 942-2378	(408) 354-7635	(408) 779-7259	(408) 842-2565	(415) 903-6227	(415) 903-6227	(415) 903-6227	(415) 967-3034	(415) 961-8046
ZIP	94065	94066	94066	94066	94070	94070	94070	94070	94403	94083	94080	94080	94062	93013	93438	93109	93101	93101	93103	93454	93456	93455	93460	95002	92008	80056	95013	95014	95020	95020	95020	95020	94022	94022	95031	95035	95030	95037	95037	94039	94039	94039	94043	94043
Address	10 Twin Dolphin Dr	567 El Camino Real	555 El Camino Real	101 Tanforan Ave	333 Shoreway Rd	666 Elm St	333 Shoreway Rd	333 Shoreway Rd	1949 Pacific Blvd	400 Grand Ave	180 Oyster Point Blvd	2255 Gellert Blvd	P O Box 620005	5775 Carpinteria Ave	100 Civic Center Plaza	930 Miramonte Dr	123 East Anapamu St	123 East Anapamu St	72/ E Mason St	110 E Cook St	815 S Blosser Rd	1850 W Betteravia Rd	3550 E Hwy 246	1436 State St	710 McGlincey Ln	70 North 1st St	8215-A Monterey Rd	10300 Torre Ave	150 Howson St	7351 Rosanna St	7110 Alexandra	6310 Chestnut St	1 North San Antonio Rd	26379 Fremont Rd	P O Box 949	455 E Calaveras Blvd	18041 Saratoga-Los Gatos Rd	17555 Peak Ave	91 E 4th St	P O Box 7540	P O Box 7540	P 0 Box 7540	935 Terra Bella Ave	1285 Pear Ave
Organization	County Government	City Government	City Government	San Bruno Garbage Co, Inc	Browning Ferris Industries of CA	City Government	City Government	City Government	City Government	City Government	Royal Salvage Co, Inc	West Coast Salvage & Recycling	City Government	City Government	City Government	Community Environmental Council, no	County Government	County Government	Santa Barbara Iron & Metal Recyclers	City Government	Larrabee Brothers Distributing Co, Inc.	Valley Recycling Co	Santa Ynez Recycling	Metals West	Bay Area Recycling	City Government	Coyote Recycle	City Government	A-1 Recycling Circus	City Government	South Valley Refuse Service	Trinie Martin Recycling, Inc	City Government	City Governme	City Government	City Government	City Government	City Government	Western Recycling	City Government	City Government	City Governmen?	Foothill Disposal Co	Los Altos Garbage Co
Name	Cheri Puls	Lee Ritzman	Tom Ott	Mike Schaukowitch	Debbie Sargent	Elizabeth Cullinan	Gary Cheso	Debi Sargent	Jill Abrams	Ron Parini	Stephanie Uccelli	Thomas Padia	Curtis Williams	Bob Nisbet	John Welbourn	Jim Wright	Donna Scanlon	st Kelly McDonald	Ronald Beltran	Nancy Wood	Linda Martin	Julie Schmidt	Tim Ezeli	Steven Ybarra	James Chalmers	Bill Helms	Ruth Fox	Lavina Miller	Frank Robinson	Lisa Menacho	Nick Zukowski	Trinte Martin	Daphne Siegert	Les Jones	Regina Falkner	Cynthia Rosson	Rosemary Pierce	Maura Finnerty	Trinie Martin	Dianne Dryer	Wendy Wilson	Kevin Wood	Maurice Ouillen	James Wunderman
Occupation	Recycling Coordinator	Public Works Director	Recycling Coordinator	General Manager	Recycling Coordinator	Assistant Planner	Recycling Coordinator	City Manager	Recycling Coordinator	South San Francisco Public Works Director	South San Francisco Vice President	South San Francisco General Manager	Planning Director	Public Works Director	Recycling Coordinator John Welbourn				ı	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Owner	Recycling Coordinator	Owner	Recycling Coordinator	Owner	Recycling Coordinator	Secretary	Owner	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	Mountain View Recycling Coordinator	Mountain View Recycling Specialist	Mountain View Solid Waste/Recycling Specialist	Mountain View Recycling Coordinator	Mountain View General Manager
city	Redwood City	Zan Bruno	San Bruno	San Bruno	San Carlos	San Carlos	San Carlos	San Carlos	San Mateo	South San Francieo	South San Francisco	South San Francisco		< >pinteria	a Loinpoc	Santa Barbara Santa Barbara	Santa Barbara Santa Barbara	Santa Barbara Santa Barbara	Santa Barbara Santa Barbara	Santa Barbara Santa Maria	Santa Barbara Santa Maria	Santa Barbara Santa Mana	Santa Barbara Santa Ynez			Campbell							Los Altos	Los Altos Hills	Los Gatos	Milpitas	Monte Sereno	Morgan Hill	Morgan Hill	Mountain View	Mountain View			
County	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	San Mateo	Sarta Barba	Sarta Barbara Loinpoc	Santa Barban	Santa Barban	Santa Barbar	Santa Barbar	Santa Barbar	Santa Barbar	Santa Barban	Santa Barbar	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Ciara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara	Santa Clara



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ZIP	94303	95111	95131	95112	95133	95112	95110	95112	95112	95112	95161	95112	95112	95112	95136	95050	95050	95054	95050	95070	94086	- 1	- 1	92006	95010	95062	95065	92060	95050	9505E	95077-50	92076	92026	20096	20096	96013	96001	96001	96001	96001	02936	96023	96025
Address	P 0 Box 10250	3131 Monterey Hwy	1995 Old Oakland Rd	777 North 1st St, Ste 450	11665 Berryessa Rd	1045 Commercial Ct	201 Bassett St	1735 N 1st St, Ste 275	1555 Berger Dr	1080 N 7th St	1633 Old Oakland Rd	1720 Old Bayshore Hwy	1032 N 10th St	1800 Monterey Hwy	274 Hillsdale Ave	1031 Martin Ave	1500 Warburton Ave	5500 Lafayette	1744 Grant St, Ste B	13777 Fruitvale Ave	1220 Midas Way	1164 Willow Ave, Ste 1	20863 Stevens Creek Blvd, Ste 100	15485 Bear Creek Rd	420 Capitola Ave	633 26th Ave	2710 Chanticleer Ave	809 Center St, Rm 201	701 Ocean St	One Civic Conter Dr	P 0 Box 50000	710 B Walker St	213 Dias Ln	6351 Eastside Rd	1887 Howard St		760 Parkview Ave	2500 Ellis St	1855 Placer St	2041 Girvan Rd	P O Box 98	P 0 Box 768	P O Box 587
Organization	City Government	All Recycling	Browning Ferris Industries of CA	City Government	City Metals & Salvage, Inc	Coastal Fibers, Inc	Container Corporation of America	County Government	County Government	Goodwill Industries	M & F Watals, Inc	Recycling Specialists, Inc	San Joso Metals Co	Simsmetal USA Corp	Spectrum Resource	ABC Recycling Industries Ltd	City Government	Santa Clara Recycling	Western Recycled Resources	City Government	City Government	Confers Metals	City Government	Valley Women's Club Assoc	City Government	Armstrong Enterprises	California Grey Bears, Inc	City Government	County Government	Waste ingritt collection or notycling colp	City Government	D & D Recycling	Watsonville Metals Co	Big Foot Recycling	City Government	Superior Avenue Stell & Supply, Inc.	City Government	Clayton-Ward Co	County Government	Shorts Scrap Iron & Metals	County Government	City Government	City Government
N 20 30 30 30 30 30 30 30 30 30 30 30 30 30	Janet Foreman	Udo Klein	Kat in Gonzalez	Kenneth Toy	Rubin Jurman	Craig Smedman	J Colton & 8 Oosterman	Margaret Grands	Mainard Tom	Bob Sasson	Bruce Fox	Austin Kyles	Daniel Morales	Shane Grice	Ashok Jain	William Cohen	Cindy Lee	Angelo Caloiaro	Vernon Griffin	Isabel Gloege	Kelly Ferguson	Timothy Haberl	John Aitkens	Nancy Macy	Steve Burrell	Donald Armstrong	Lou Ferrera	Ron Fahl	Jeffrey Smedberg	Frank Voit	Nancy Rutlinger	Roxanne Davilla	Julius Dias	James Smith	Gary Lighthall	Charles Ross	Pete Roach	James Ratto	Dick Curry	Russell Short Jr	Tim Beals	Vacant	Vacant
Occupation	Projects Coordinator	Owner	Recycling Coordinator	Recycling Coordinator	President	President	Operators	Solid Waste Program Mgr	Recycling Coordinator	General Manager	Recycling Operator	President	Recycling Operator	Manager	Owner	President	Recycling Coordinator	Vice President	Owner	Recycling Coordinator	Pecycling Coordinator	Owner	General Manager	Board Member	Recycling Coordinator	Owner	Recycling Operator	Recycling Coordinator	Recycling Coordinator	Recycling Manager	Recycling Coordinator	Owner	Owner	Owner	Public Works Director	Owner	Recycling Coordinator	Owner	Recycling Coordinator	Vice President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator
ži.	Palo Alto	San Jose	San Jose	San Jose	San Jose	San Jose	San Jose	San Jose	San Jose	San Jose	San Jose	San Jose	San Jose	San Jose	San Jose	Santa Clara	Santa Clara	Santa Clara	Santa Ciara	Saratoga	Sunnyvale	Sunnyvale	Cupertino	Boulder Creek	Capitola	Santa Cruz	Santa Cruz	Santa Cruz	Santa Cruz	Santa Cruz	Scotts valley	Watsonville	Watsonville	Anderson	Anderson	Burney	Redding	Redding	Redding	Redding	Downieville	Dorris	Dunsmuir
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Phone	(916) 459-5609	(916) 926-3464	(916) 926-4716	(916) 667-2672	(916) 938-5020	(916) 842-9119	(916) 842-4386	(916) 842-8250	(916) 842-2919	(916) 842-3864	498 (916)	(707) 746-4200		(916) 678-8926	(916) 678-7000	(916) 678-7030	(707) 428-7398	(707) 421-6765	(707) 437-6037	(707) 437-1111	(707) 437-4808	(707) 374-6451				(707) 448-2945				(707)		5	430 (707)	(707)	(707)			(707) 524-5361	(707) 527-3375	(707) 527-3375	(707) 585-0513	(707) 584-4200	(707) 584-8666	(707) 823-7863
ZIP	96064	96067	29096	96134	96094	96097	26096	26096	26096	26096	96097-2498	94510	94510	95620	95620	95620	94533	94533	94533	94533	94533	94571	94571	94585	92688	95687	94590	94590	94590	95425	94931			95448	94952	94952	94928	95402	95403	95403	95407	95407	95407	95473
Address	P O Box 428	305 N Mt Shasta Blvd	1516 S Mt Shasta Blvd	470 C St	P O Box 470	230 Ranch Ln	701 Fourth St	305 Butte St	351 Oberlin Rd	1034 Greenhorn Rd	303 Yama St	250 East L St	433 Industrial Way, Ste 206	390 Industrial Way, Ste C	600 East A St	600 East A St	1000 Webster St	601 Texas St	2490 Cement Hill Rd	2901 Industrial Ct	2490 Cement Hill Rd	1 Main St	609 Hwy 12	701 Civic Center Blvd	650 Merchant St	831 Davis St	555 Santa Clara St	38 Sheridan St	710 Marin St	1254 North Cloverdale Blvd	201 West Sierra Ave	201 West Sierra Ave	7085 Gravenstein Hwy South	126 Matheson St	11 English St	315 Second St	6750 Commerce Blvd	P O Box 1678	575 Administration Dr, 117A	575 Administration Dr, 117A	3911 Santa Rosa Ave	3400 Standish Ave	3899 Santa Rosa Ave	P 0 Box 1776
Organization	City Government	City Government	Siskiyou Opportunity Center	City Government	City Government	C K Enterprises	City Government	County Government	Darrell Hall	Weed Community Recycling	Yreka Transfer Co	City Government	Pacific Rim Recycling	B & S Recycling	City Government	City Government	City Government	County Government	Resource Holdings, Inc	Solano Garbage Co, Inc	Valley Recycling	City Government	Rio Vista Recycling	City Government	City Government	Vacaville Sanitary Service	City Government	Valcore Recycling	Vallejo Garbage Service	City Government	City Government	City Government	- 1	- 1	City Government	Petaluma Recycling Center	City Government	City Government	County Government	County Government	Empire Paper	Empire Waste Management	Garbage Reincarnation, Inc	City Governmen:
Name	Frank Hoag	Dan Aveila	Kevin Lathrop	Andy Wilkins	Ron Servia	Karen Eller	Jon Stevenson	Roger Cummins	Darrell Hall	Robert Rizzo	Sharon Rizzo	Pierre Bidou	Steven Moore	Terry Smith	Dave Harris	Janet Koster	Monica Finigan	Harry Englebright	David Buzby	Dave Vaughn	Rod Rougelot	Curt Brown	Louie Lira	Peggy Christiansen	Georgia Cocklin	Archie Humphrey	David Briggs	Jane Vogner	John Reed	Carol Giovanatto	John Dell'Osso	Marsna Lusug	Larry Johnson	Barbara Jason-White	Gerie Beatty	Davide Donati	Carl Levio	Marc Richardson	Lesli Daniel	Paula Magyari	Lisa Hardin	Kelly Keogh	Michael Anderson	Ron Puccinelli
Occupation	Recycling Coordinator	Public Works Director	Recycling Supervisor	Councilman Water/Waste	Public Works Director	Manager	City Manager Asst	Recycling Coordinator	Owner	Owner	Owner	Recycling Coordinator	President	Manager	City Manager	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	President	Operations Manager	wner	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator	General Manager	Recycling Coordinator	Manager	Recycling Supervisor	Recycling Coordinator	Vice Chairman	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator			Recycling Coordinator	Integrated Waste Specialist	Recycling Coordinator	Recycling Coordinator	Environmental Education	President	Recycling Coordinator
City	Montague	Mt Shasta	Mt Shasta	Tulelake	Weed	Yreka	Yreka	Yreka	Yreka	Yreka	Yreka	Benicia	Benicia	Dixon	Dixon	Dixon	Fairfield	Fairfield	Fairfield	Fairfield	Fairfield	Rio Vista	Rio Vista	Suisun	Vacaville	Vacaville	Vallejo	Vallejo	Vallejo	Cloverdale	Cotati	Cotall	Cotati	Healdsburg	Petaluma	Petaluma	Rohnert Park	Santa Rosa	Santa Rosa	Santa Rosa	Santa Rosa	Santa Rosa	Santa Rosa	Sebastopol
County	Siskiyou	Siskiyon	Siskiyou	Siskiyon	Siskiyon	Siskiyon	Siskiyon	Siskiyon	Siskiyon	Siskiyou	Siskiyou	Solano	Solano	Solano	Solano	Solano	Solano	Solano	Solano	Solano	Solano	Solano	Solano	Solano	Solano	S ,10	Solano	Solano	Solano	Sonoma	Sonoma	Sonoma	Sonoma	Sonoma	Sonoma	Sonoma	Sonoma	Ѕопота	Sonoma	Sonoma	Sonoma	Sonoma	Sonoma	Ѕолоша

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Phone	(707) 938-3794	(707) 996-0311	(707) 838-1006	(/0/) 838-0/21	(/0/) 838-0/21	(707) 838-9731	(209) 538-5790	(209) 538-1689	(209) 883-4069	(209) 544-1578	(209) 577-5493	(209) 525-4160	(209) 525-4160	(209) 579-3411	(209) 527-3781	(209) 526-3241	(209) 538-2267	(209) 522-1435	(209) 538-4000	(209) 537-4410	(209) 521-1348	(209) 862-3725	(209) 847-3031	(209) 847-7546	(209) 892-2041	(209) 869-3671			-1	(209) 667-1141	(209) 874-2328	(916) 674-7882	(916) 671-4327	(916) 673-6933	(916) 673-9442	(916) 824-7035	(916) 824-4700	(916) 527-2200	(916) 527-7041	(916) 529-1334	(916) 527-3443	(916) 527-2660	(916) 527-0407	(916) 384-2406
41Z	95476	95476	95492	95492	95492	95492	95307	95307	95326	95351	95354	95358	95358	95354	95354	95354	95351	95353	95354	95351	95351	95360	95361	95361	95363	95367	95380	95381-1526	95381-1526	95380	95386	95993	95993	95991	95993	96080	96021	96080	08096	08096	96080	96080	08096	06096
Address	, No 1 The Plaza		d Hwy			ledwood Hwy	P O Box 217	2635 E Service Rd	P O Box 9	524 S 9th St	PO Box 642	1716 Morgan Rd	1716 Morgan Rd	615 Santa Cruz Ave	c 800 S McClure Rd	304 Avila Ct	2769 W Hatch Rd	1403-25 9th St	213 Empire Ave	2070 Morgan Rd	1024 Crowslanding Rd	P O Box 787	280 North Third	1477 S Yosemite Ave	P O Box 667	6707 Third St	420 C St	P O Box 1526	P 0 Box 1526	1020 S Walnut Rd	P O Box 199	1612 Poole Blvd	1612 Poole Blvd	360 Bridge St	1721 Colusa Hwy	794 3rd St	3281 Hwy 99W	444 Oak, Rm I	11475 Hwy 99, West	20822 Walnut St	1375 Montgomery Rd	20769 Walnut St		250 Cavalier Ave
Organization	City Government	Vintage House Milti-Purpose Senior Center	City Government	Connell's Thrifty Scotsman	Walkers Thrifty Scotsman	West Coast Metals, Inc	City Government	Recycling Center	City Government	Central Valley Recycling	City Government	County Government	County Government	Gallo Glass Co	Gilton Resourca Recovery/Transfer Facility, Inc. 800 S McClure Rd	Modesto Can Banks Recycling	Modesto Garbage Co, Inc	Modesto Junk Co	Productions Unlimited	Rudy Bonzi, Inc	Southside Recycling Center	City Government	City Government	Oakdale Recycle Center	City Government	City Government	Central Valley Recycling	City Government	City Government	Turlock Recycling	City Government	City Government	County Government	Recycle America	Yuba City Scrap & Steel, Inc	City Government	Coming Disposal Service, Inc	County Government	J W Sides Recycling	Lloyd L Newham	Red Bluff Disposal Co	Red Bluff Recycling	Tehama Co Opportunity Center, Inc	City Government
Kamo	Patricia Wagner	Charles Schwerin	John Johnson	James Connell	Kenneth Walker	Jack Gardner	Kay Dunkel	John Maraspini	Ron Bremer	Timothy Francis	Marsha Bradford	Dennis Shuler	Jami Aggers	Connie Rush	Richard Gilton	Charles Mills	Dan Peterson	Jeff Highiet	David Montez	Steve Bonzi	Desiderio Lopez	Stephen Hollister	Bruce Bannerman	Sharyn Wright	Ignacio Lopez	Brian Cox	John Mathews	Myriam McCary	Tom Farr	Janice Clark	Les Crist	Keith Martin	Keith Martin	William Tarvin	Richard Lovell	Tom Russ	Dave Donnan	George Robson	James Sides	Lloyd Newham	Dave Donnan	Barry Compston	Carmen Enerson	Carolyn Steffan
Occupation	Recycling Coordinator	Vice President	Public Works Director	Sole Proprietor	Owner	Owner	Recycling Coordinator	Owner	Recycling Coordinator	President	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Personnel Manager	General Manager	Owner	Recycling Coordinator	Operation Manager	Print Distributor	Manager	Owner	Recycling Coordinator	Recycling Coordinator	Owner	Recycling Coordinator	Recycling Coordinator	Owner	Program Assistant	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Owner	President	Recycling Coordinator	Solid Waste Coordinator	Recycling Coordinator	Owner	Owner	Solid Waste Coordinator	Owner	Manager	Recycling Coordinator
City	Sonoma	Sonoma	Windsor	Windsor	Windsor	Windsor	Ceres	Ceres	Hughson	Modesto	Modesto	Modesto	Modesto	Modesto	Modesto	Modesto	Modesto	Modesto	Modesto	Modesto	Modesto	Newman	Oakdale	Oakdale	Patterson	Riverbank	Turlock	Turtock	Turlock	Turlock	Waterford	Yuba City	Yuba City	Yuba City	Yuba City	Corning	Corning	Red Bluff	Red Bluff	Red Bluff	Red Bluff	Red Bluff	Red Bluff	Tehama
County	Sonoma	Sonoma	Sonoma	Sonoma	Sonoma	Sonoma	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Stanislaus	Sutter	Sutter	Sutter	Sutter	Tehama	Tehama	Tehama	Tehama	Tehama	lehama	Tehama	Tehama	Tehama



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Address	111 N Washington St	P O Box 2700	405 East El Monte	P O Box 237	873 South Farmersville	P O Box 369	12843 Ave 416	291 North Main St	555 N Prospect St	291 North Main St	185 W Vine		Inc 27489 Ave 196	411 East Kern Ave	3303 South K St	1901 W Tulare Ave	1	336 North Ben Maddox Way	Community Civic Center, Rm 10 93291	2707 E Noble	350 North Valencia Blvd	17867 Hwy 120	18395 Main St	19390 Industrial Dr		n Pablo, Ste 112				8	ra St	1060 Pacific Ave	1610 Pine St	6200 Perkins Rd	1441 Mountain View	250 North Ventura Rd	200 South Tenth St	1417 E Main St	2929 Tapo Canyon Rd	2929 Tapo Canyon Rd			195 W Los Angeles Ave	2160 Union Place	
Organization		County Government	City Government	City Government	City Government	City Government	Pena's Disposal, Inc	City Government	City Government	City Government	Porterville Metals	Porterville Sheltered Workshop	Mitchell Brown General Engineering, Inc.	City Government	Rushings Iron & Metal	Valley Recycling	Central Recycling Service	City Government	County Government	Sierra Recycle Center	City Government	Henley's	Nother Load Recycling	Cal-Sierra Disposal, Inc	County Government	Camarillo Recycling	City Government	City Government	City Government	American Scrap	City Government	City Government	Eddie's Recycling	Halaco Engineering Co	Oxnard Metals, Inc	City Government	City Government	Santa Paula Recycling	City Government	City Government	City Government	City Government		Simi Valley Recyclin, Center, Inc	
Name	Bobby & Terry McNeil	John Whitaker	David Phillips	Howard Ricks	Ron Mathis	Tom McCurdy	Yvette Botello	Vicke Maples	Ed Yost	Michael Unser	Betty Yarberry	Stephen Tree	Mitchell Brown	John Tindel	Ronald Rushing	Paul Holguin	Jeffrey Prins	Laura Barton	Roger Hunt	Candelario Botello	Jack Justice	Donald Henley	William Schulz	Debbie Applegate	Mark Rappaport	Oren Zarin	Becky Radonich	John Cozar	Jill Rubin	Barry Sweet	Marilyn Miller	Dan Hakes	Eddie Felipe	Clarence Haack	Ralph Beltran	Les Leagh	Jeff Palmer	Steven Lazenby	Vijit Singh			- 1	Michael Smith	Perry Schlosser	
Occupation	Owner	General Services Manager	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Public Works Director	Office Manager	Recycling Zone Coordinator	Recycling Coordinator	Dir of Community Dev & Svs	Owner	Executive Director	Vice President	Recycling Coordinator	Owner	Manager	Partner	Recycling Coordinator	Solid Waste Manager	Recycling Operator	Recycling Coordinator	Vice President	Owner	Recycling Manager	Recycling Coordinator	Manager	Recycling Coordinator	Recycling Coordinator	- 1	- 1	Recycling Coordinator	Recycling Coordinator	Co-Owner	Chief Executive Officer	1	- 1	Recycling Coordinator	Owner	Business Program Analyst	Recycling Coordinator	Curbside/ Household Hazards	Education/ Compost Specialist	Senior Vice President	Recycling Coordinator	
City	Weaverville	Weaverville	Oinuba	Exeter	Farmersville	Lindsay	Orosi	Porterville	Porterville	Porterville	Porterville	Porterville	Strathmore	lulare	lulare	lulare	Visalia	Visalia	Visalia	Visalia	Woodlake	Big Oak Flat	Jamestown	Sonora	Sonora	Camarillo	Camarillo	Fillmore	Moorpark	Newbury Park	Ojai	Oxnard	Oxnard	Oxnard	Oxnard	Port Hueneme	Santa Paula	Santa Paula	Simi Valley	Simi Valley	Sımi Valley	Sımi Valley	Simi Valley	Simi Valley	
County	Trinity	Trinity	lulare	lulare	lulare	Tulare	Tulare	Tulare	Tulare	Tulare	Tulare	lulare	Tulare	lulare	lulare	lulare	Tulare	lulare	Tulare	lulare	lulare	luolumne	Tuolumne	Inolumne	Tuolumne	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	



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Address	2400 Willow Lane	5275 Colt St, #3	374 Poline St	5275 Colt St, #3	270 N Olive St	5275 Colt St	1349 N Olive	2591 Katherine Ave, Ste 3	1001 Partridge Dr, Ste 150	23 Russell Blvd	23 Russell Blvd	23 Russell Blvd	600 A St, Ste 158	1818 Fifth St	P O Box 986	210 Stone Blvd	318 1st St	300 1St St	hustries 660 Sixth St	P O Box 150	938 14th St	1635 N Beale Rd	4833 Olivehurst Ave	P O Box 395
Organization	City Government	City Government	City Government	County Government	D & J Recycling Services	Gold Coast Recycling, Inc	Ventura Industrial Supply	Ventura Recycling	Ventura Regional Sankation District		City Government	City Government	County Government	Davis Waste Removal Co, Inc.	City Government	J & M Recycling	City Government	City Government	Woodland Rehabilitation & Employment Industries 660 Sixth St	City Government	County Government	George Pace Industries	Olivehuist Feed & Grain	City Government
Name	Grahame Watts	Eric Werbalowsky	Kim Collins	Victoria Hand	Daniel Murphy	Christopher Webb	Paul Maloney	Lupe Beltran	Allison Maires	Bob Weir	Diane Makley	Catherine McCarthy	Michael Rock	John Geisler	Jill Holbert	James Martinez	Lowell Patton	Gerald Kindsfather	Bill Gabbard	Ben Bramer	Pat Thomas	George Pace	Heide Pace	Monika Wali
Occupation	Thousand Caks Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Recycling Coordinator	Partners	Operations Manager	President	Executive Assistant	Community Education Specialist	1	1		l	Recycling Manager	West Sacramento Recycling Coordinator	West Sacramento Owner	Recycling Coordinator					ļ	l Owner	d Recycling Coordinator
City	Thousand	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Davis	Davis	Davis	Davis	Davis	West Sacra	West Sacra	Winters	Woodland	Woodland	Marysville	Marysville	Marysville	Olivehurst	Wheatland
County	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Ventura	Volo Volo	Yolo	Yolo	Yolo	Yolo	Yolo	Yolo	Yolo	Yolo	Yolo	Yuba	Yuba	Yuba	Yuba	Yuba





Glossary of Terms & Common Usages





GLOSSARY OF TERMS AND COMMON USAGES



Aluminum - a strong, light, silver-colored

metal made chiefly from bauxite

ore. (3)

Bauxite Ore - mineral from which aluminum is

made. (2)

Bimetal - made from two types of

metals. (2)

Biodegradable - material that breaks down or

decomposes naturally. (1)

Bottom Ash - the ash that remains after

incineration. (2)

CFCs - (chlorofluorocarbons)

a group of manufactured chemicals found in some plastic foam cups, packaging, insulation, aerosol containers, and in cooling systems of most air conditioners and refrigerators. CFCs are not biodegradable; they destroy the thin layer of ozone at the outer layer of our atmosphere and

effect. (1)

Close the Loop - purchasing recycled products or

products made of recycled

contribute to the greenhouse

materials.

Commingle - to mingle together; intermix; to

combine like or similar recyclable

items.

Composting - process of combining organic

materials that decay and make a

rich soil (humus). (2)

Conservation - the wise use of our natural

resources.

Contaminants - materials that pollute and harm

our environment. As the word relates to recycling - items in a load of recyclables that are not of the same material type as the

load.

Corrugated Paper - paper or cardboard that is

corrugated (shaped or contracted into parallel grooves and ridges) so as to be resilient, used for wrapping or packaging. (3)

Cullet - ground or crushed glass. (2)

Curbside

Recycling - residents separate

predetermined recyclable materials from the trash and place them near the curb. There, the recyclable materials are picked up by a recycling truck.

Decompose - to break down and rot away. (2)

Energy - the ability to produce heat or

motion. We use energy to light, heat and cool our homes, and to run our cars and machines. (1)

Environment - all of the conditions, circum stances and influences, surrounding and affecting the development of an organism or

group of organisms. (4)

Environmentalist - a person working to solve

environmental problems, such as air and water pollution, the exhaustion of natural resources and uncontrolled population

growth. (4)

Ferrous Metal - iron-based metal. (2)

Glass - a transparent inorganic material

produced by combining silica sand with burnt lime or limestone

and soda ash. (3)

Glasphalt similar to asphalt, but uses

ground glass instead of gravel.

Green - the word and the color green are

becoming symbolic for

ecology and awareness of the

environment. (1)



Hazardous Waste- (toxic waste) harmful materials thrown away which are toxic, flammable, explosive and/or caustic. (1)

Humus - decayed organic materials (grass, leaves, etc.); rich soil. (2)

Incineration - process of burning waste. (2)

Inorganic - things not made from living substances. (2)

Integrated Waste

Management - an approach to waste management that incorporates reducing, reusing, recycling, composting, transforming and disposing of waste in an environmentally safe manner that protects public health and safety. (6)

Landfill - a place where garbage, rubbish, etc., is disposed of by burying it under a shallow layer of soil. (4)

Leachate - liquid that has percolated through solid waste and/or been generated by solid waste decomposition and has extracted, dissolved or suspended materials in it. This liquid may contaminate ground or surface water. (3)

Litter - small quantities of trash or garbage that are discarded, dropped or scattered without concern for their proper disposal. Litter includes material that falls out of containers, receptacles, vehicles and packages, and can range from paper, metal cans, and bottles to auto parts and construction material. (3)

Methane - gas formed from decomposing waste. (2)

Municipal

Solid Waste - nonhazardous, nonagricultural solid waste generated by residences, businesses and institutions. (3)

Natural Resources - those things in our environment which are natural; i.e., plants, water and minerals.

Nonferrous

Metals - metals that contain no iron, such as aluminum, copper and brass.

(3)

Nonrecyclable - inability to turn used products into new products by reprocessing or remanufacturing.

(3)

PCBs - (polychlorinated biphenyls) - PCBs are a group of toxic chemicals that were used for many industrial products including electrical transformers and fluorescent lights. PCBs are very poisonous, they are hard to dispose of because they are not easily biodegradable and may remain in our environment for hundreds of years. (1)

Petrochemical - chemical made from petroleum; used in making plastic. (2)

Plastic - any of a large class of complex organic compounds formed by polymerization; capable of being molded or cast into various shapes and films. (For different types of plastics and their recycling codes, refer to page 201 in this guide.)

Pollution - the contaminating of our land, water or air with harmful materials. (2)

Precious Minerals - rare and valuable minerals such as bauxite ore and coal.

Recoverable

Resources - materials that — after serving a specific purpose — still have useful chemical or physical properties and can be reused or recycled for the same or another purpose. (3)

Recycle - to turn something old into something new, (i.e., recycled old cans processed into new cans).

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Recycling Center - a site where used manufactured materials are collected and resold for reprocessing. Types of centers include dropoff and donation; buyback, community service and processing. For general and technical information, call 1-800-RECYCLE (in CA only).

Recycling

Coordinator - the city or county official responsible for coordinating waste reduction and recycling programs in the city or county.

Recycling

Operator - person responsible for running a recycling program/center.

Reduce - lessen the amount of waste generated.

Refuse - anything thrown away or rejected as worthless or useless; waste; garbage; trash; rubbish. (4)

Resin - natural, organic substance used in varnish, ink, plastics. (3)

Resource - something that is found in nature and is useful. A renewable resource is a resource that can be replaced. Farmland, fish and forests can be renewed if used wisely. A nonrenewable resource is one that cannot be replaced. Underground minerals including metals and fossil fuels are nonrenewable resources. (1)

Resource

Recovery - a process that extracts value from the wastestream in the form of materials, energy or fuel.

Involves use of high technology to burn mixed solid waste to produce energy and, in some cases, industrial fuel. Resource recovery may involve mechanical separation of recyclables before or after burning. (3)

Reuse - using products over again, either for the same purpose or for another use. (2)

Slurry - a thick watery mixture; usually the pulpy substance produced for paper making. (2)

Solar Energy - the sun's energy. As our planet revolves around the sun, the sun's rays warm it and provide energy necessary to sustain life. Scientists are working on solar collectors that will capture the sun's energy so that we can use it to power our cars, run our factories, and heat and cool our homes. Solar energy is re rewable and does not produce harmful wastes, which is why it is called clean energy.

Solid Waste - garbage, trash, refuse, rubbish; our throwaway materials. (2)

Solid Waste

Management - management of the safe and sanitary reuse or disposal of material that has been processed at least once. (3)

Source

Reduction - reducing the generation of waste at the source (through proper management and planning).

Waste - leftover, superfluous refuse; no longer of use. (3)

Waste Disposal - controlled assimilation of waste materials into the environment without causing unacceptable damage. (3)

Waste-to-Energy - process of burning waste to produce energy/electricity. (2)

Waste Hauler - specially equipped company which picks up solid waste for disposal. (2)

Watershed - the area drained by a network of creeks, streams, lakes and rivers.
Watersheds provide drinking water for cities. Some watersheds have been polluted by garbage and sewage. (1)

Windpower

Energy - windmills capture the energy of the wind. When windmills turn, they can make electricity. This electricity can be used directly or stored in batteries and can be used later, even when the wind dies down. Some people use windmills to generate energy in their homes. Windpower energy is clean, renewable energy. (1)

Woodpulp - wood fiber separated by mechanical or chemical means; used in making paper and other products. (3)

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- (5) University of California, County of Lake. 4 H Leadership Development. University of California, County of Lake, 883 Lakeport Blvd., Lakeport, CA 95453. (202) 263-2281.
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Polyethylene Terephthalate; plastic often used for soda pop bottles, sometimes used for cooking-oil bottles and peanut butter jars.



- *High Density Polyethylene*; plastic used in milk, water and juice bottles, bleach and detergent bottles, margarine tubs and some grocery sacks.



Polyvinyl Chloride; plastic used for window cleaners, some cooking-oil containers and some detergent powders. (PVC has properties of good clarity and chemical resistance which is important for holding household detergents and other harsh materials).



- Low Density Polyethylene; plastic used in food packaging, shrink wrap, carry-out bags and heavy-duty bags.



Polypropylene; plastic found in butter and margarine tubs, yogurt containers, screw-on caps and drinking straws.



- *Polystyrene* (often incorrectly referred to as Styrofoam, a Dow Chemical brand trademark); versatile resin with a wide range of physical properties. May be clear, hard or in foam form. Plastic found in cutlery and plates, foam coffee cups, egg cartons, meat trays and yogurt cups.



Other plastics; includes containers made of more than one resin type, squeezable syrup and condiment bottles and some microwave food trays.

Definitions adapted from National Polystyrene Recycling Company, **How-to-Recycle Polystyrene**, 25 Tri-State International, Lincolnshire, IL 60069. (708) 945-2139.



Glosario de Terminos y Usos Comunes





GLOSARIO DE TERMINOS Y USOS COMUNES



Aluminum - Aluminioun

metal color plateado, ligero y fuerte hecho principalmente de mineral de bauxita. (3)

Bauxite Ore - Mineral de Bauxita

mineral del cual se hace el

aluminio. (2)

Bimetal - Bimetalico

hecho de dos clases de metales.

Biodegradable - Biodegradable

material que se desbarata o descompone naturalmente. (1)

Bottom Ash - Ceniza Inferior

la ceniza que permanece después de la incineración. (2)

CFCs - (chlorofluorocarbons) -

Clorofluorocarbonos

un grupo de elementos químicos fabricados que se encuentran en algunos vasos de espuma (unicel), empaque, aisladores, envases de aerosol, y en sistemas de enfriamiento de la mayoría de los sistemas de aire acondicionado y refrigeradores. Los CFC no son biodegradables; estos destruyen la delgada capa de ozono en la capa exterior de nuestra atmósfera y contribuyen

a la retención de calor de la luz

del sol en la superficie de la

tierra. (1)

Close the Loop - Completar el Circulo

la compra de productos reciclados o productos hechos de

materiales reciclados.

Commingle - Mezclarse

unirse conjuntamente;

entremezclarse; no separar en los materiales reciclables mezclados.

Composting - Mezclar (produccion de tierra organica)

el proceso de combinar materiales orgánicos que se descomponen y producen una

tierra fértil (humus). (2)

Conservation - Conservacion

el uso apropiado de nuestros

recursos naturales.

Contaminants - Contaminantes

materiales que contaminan y dañan nuestro medio ambiente. Cuando la palabra se relaciona al reciclaje: artículos en una carga de materiales reciclables que no son de la misma clase del

material de la carga.

Corrugated Paper- Papel corrugado (Acanalado)

papel o cartón corrugado (formado o contraído en surcos y ondas paralelas) como para ser flexible, que se utiliza para envolver o empaquetar. (3)

Cullet - Vidrio de Desecho

vidrio pulverizado o triturado

para reciclar. (2)

Curbside

Recycling - Reciclaje a la Orilla de la Calle

los residentes separan de la basura los materiales reciclables predeterminados, y los colocan cerca de la orilla de la calle. Allí, el camión de reciclaje recoge los

materiales reciclables.

Decompose - Descomponerse

desintegrarse y pudrirse. (2)

Energy - Energia

la habilidad de producir calor o movimiento. Utilizamos la energía para alumbrar, calentar, y enfriar nuestros hogares, y para hacer funcionar nuestros automóviles y aparatos. (1)



Environment - Medio Ambiente

todas las condiciones,

circunstancias, e influencias que rodean y afectan el desarrollo de un organismo o grupo de

organismos. (4)

Environmentalist - Ambientalista

una persona que trabaja para resolver los problemas ambientales, como la contaminación del aire y del agua, el agotamiento de los recursos naturales, y el crecimiento incontrolable de la

población. (4)

Ferrous Metal - Metal Ferroso

metal con base de hierro. (2)

Garbage - Basura

"desperdicios" o desechos sólidos; cosas que se tiran a pesar de que se pueden volver a usar o de ser reciclables.

Glass - Vidrio

un material inorgánico transparente producido al combinar sílice arenosa con cal quemada o piedra caliza y ceniza de soda. (3)

Glasphalt - asfalto de vidrio

semejante al asfalto, pero utiliza vidrio pulverizado en lugar de

grava. (2)

Green - Verde

la palabra y el color verde son simbólicos para la ecología y el conocimiento del medio

ambiente. (1)

Hazardous Waste (toxic waste) .

Desechos Peligrosos (desechos tóxicos) materiales dañinos que se tiran. que son tóxicos, inflamables, explosivos, cáusticos. (1)

Humus - Humus

materiales orgánicos en descomposición (pasto, hojas,

etc.); tierra fértil. (2)

Incineration - Incineración

el proceso de quemar desechos.

Inorganic - Inorganico

cosas que no están hechas de substancias vivientes. (2)

Integrated Waste

Management - Manejo Integrado de Desechos un enfoque al manejo de desechos que incorpora la reducción, reciclaje, transformación, y disposición de

desechos. (6)

Landfill - Basurero

el lugar en donde la basura. desperdicios, etc. se desechan enterrándolos bajo una capa de tierra poco profunda. (4)

Leachate - Lixiviacion (percolacion)

líquido que se ha filtrado a través de los desechos sólidos y que han sido generados por la descomposición de desechos sólidos y tiene materiales extraídos, disueltos, o suspendidos en el mismo. Este líquido puede contaminar el agua subterránea o superficial. (3)

Litter - Basura Esparcida

cantidades pequeñas de basura que se han desechado, tirado o desparramado sin preocuparse por disponer de ella de una manera apropiada. La basura esparcida incluye material que se cae de envases, recipientes, vehículos, y paquetes y puede variar desde papel, latas de metal, y botellas hasta refacciones de automóviles y materiales de construcción. (3)

Methane - Metano

gas que se forma de desperdicios en descomposición. (2)

Municipal

Solid Waste - Desechos Solidos Municipales desechos sólidos, que no son peligrosos ni agrícolas, generados por residencias, negocios e instituciones. (3)

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Natural Resources - Recursos Naturales

aquellas cosas en nuestro medio
ambiente que son naturales; por
ejemplo, plantas, agua, y

minerales. (2)

Nonferrous

Metals - Metales que no son de Hierro metales que no contienen hierro, como el aluminio, el cobre y el bronce. (3)

Nonrecyclable - No Reciclables
la incapacidad de convertir
ciertos productos usados en
productos nuevos volviéndolos a
procesar o a fabricar. (3)

PCBs - (polychlorinated biphenyls) -PCB (bifenilos policlorinados) los PCB son un grupo de productos químicos tóxicos que fueron usados en muchos productos industriales. incluyendo transformadores eléctricos y luces fluorescentes. Los PCB son muy venenosos y son difíciles de desechar porque no son fácilmente biodegradables (no se descomponen fácilmente) y pueden permanecer en nuestro medio ambiente durante cientos de años. (1)

Petrochemical - Petroquímicos productos químicos hechos de petróleo; utilizados para hacer plástico. (2)

Plastic - Plástico
cualquier clase grande de mezcla
orgánica formada por
polimeración; que se puede
moldear o formar en varias
formas o capas. (Para diferente
tipos de plásticos y sus códigos,
refierase a pagina 210 en esta
guía.)

Pollution - Contaminación la contaminación de nuestro suelo y agua o aire con materiales dañinos. (2)

Precious Minerals - Minerales Preciosos
minerales raros y valiosos como
mineral de bauxita y carbón.

Recoverable

Resources - Recursos Recuperables

materiales que, después de servir un propósito específico, aun contienen productos químicos beneficiosos o propiedades físicas y se pueden volver a usar o reciclar para el mismo u otro propósito. (3)

Recycle - Reciclar convertir algo viejo en algo nuevo.

Recycling Center - Centro de Reciclaje

un lugar donde se recogen y revenden materiales fabricados usados para volverse a procesar. Estos centros incluyen lugares de dejar y donar, comprar, servicio comunitario, y procesamiento. (Para definiciones técnicas, llame al 1-800-RECYCLE (California solamente).

Recycling
Coordinator - Coordinador de Reciclaje
el funcionario de la ciudad o el
condado responsable de
coordinar la reducción de
desechos y programas de
reciclaje en la ciudad o el

condado.

Recycling
Operator - Operador de Reciclaje
la persona responsable de
operar un centro o programa de
reciclaje.

Reduce - Reducir disminuir la cantidad de desechos generados.

Refuse - Desperdicios
cualquier cosa que se tira o
desecha por considerarse sin
valor o sin uso; desperdicios;
basura; desechos. (4)

Resin - Resina substancias orgánicas, natura'es utilizadas en barniz, tinta, plásticos. (3)

Resource - Recurso

algo que se encuentra en la naturaleza y es útil. Un recurso renovable es un recurso que se puede reemplazar. El terreno apto para el cultivo, los peces y los bosques se pueden renovar si se utilizan debidamente. Un recurso que no es renovable es uno que no se puede reemplazar. Los minerales subterráneos incluyendo metales y combustibles fósiles no son recursos renovables. (1)

Resource

Recovery - Recuperación de Recursos un proceso que extrae valor de la corriente de desechos en la forma de materiales, energía, o combustible. Involucra el uso de alta tecnología para quemar desechos sólidos mixtos para producir energía y, en algunos casos, combustible industrial. La recuperación de recursos puede involucrar la separación mecánica de cosas reciclables antes o después de quemarlos.

Reuse - Volver a Usar el utilizar productos de nuevo, ya sea para el mismo propósito o para otro uso. (2)

Slurry - Pasta Aguada una mezcla líquida espesa; normalmente la substancia pulposa hecha para hacer papel. (2)

Solar Energy - Energia Solar

la energía del sol. Al girar nuestro planeta alrededor del sol, los rayos solares lo calientan y proporcionan la energía necesaria para mantener la vida. Los científicos están trabajando en receptores solares que capturarán la energía solar, para que podamos utilizarla para impulsar nuestros autos, operar nuestras fábricas, y calentar o enfriar nuestros hogares. La energía solar es renovable y no produce desechos dañinos, por lo que se le llama energía limpia.

Solid Waste - Desechos Sólidos basura, desechos, desperdicios; los materiales que tiramos.

Solid Waste

Management - Manejo de los Desechos Sólidos el manejo seguro y sanitario del nuevo uso o la disposición de material que se ha procesado por lo menos una vez. (3)

Source

Reduction - Reducción de Recursos la disminución de la generación de desechos en su origen (por medio del manejo y planificación apropiados).

Waste - Desechos

desperdicios superfluos. restantes; que ya no tienen uso.

Waste Disposal - Disposicion de Desechos

la asimilación de materiales de desechos en el medio ambiente sin ocasionar daños inaceptables.

Waste-to-Energy - De Desecho a Energia el proceso de quemar desechos para producir energía/ electricidad. (2)

Waste Hauler - Acarreador de Desechos una compañía especialmente equipada que recoge desechos sólidos para disponer de éstos.

Watershed - Cuenca

el área desaguada por una red de arroyos, corrientes, lagos, y ríos. Las cuencas proporcionan agua potable para las ciudades. Algunas cuencas han sido contaminadas por basura y aguas negras. (1)





Windpower Energy -

Energía por Viento los molinos de viento capturan la energía del viento. Cuando los molinos de viento giran, pueden producir electricidad. Esta electricidad se puede utilizar directamente o almacenarse en baterías y se puede utilizar después, aun cuando el viento pare. Algunas personas utilizan molinos de viento para generar energía en sus hogares. La energía del viento es energía limpia y renovable. (1)

Woodpulp - Pulpa de Madera
fibra de madera separada por
medios mecánicos o químicos,
utilizada para hacer papel y otros
productos. (3)

OBRAS CITADAS

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DIFERENTES CLASES DE PLÁSTICOS Y SUS CLAVES DE RECICLAJE





- Polietileno Tereptalático; plástico utilizado frecuentemente para botellas de bebidas gaseosas, algunas veces utilizado para botellas de aceite para cocinar y envases para mantequilla de cacahuate.



- Polietileno de Alta Densidad; plástico utilizado en botellas para leche, agua, y jugos, botellas para blanqueadores de cloro y detergentes, envases para margarina y algunas bolsas para comestibles.



- Cloruro Polivinílico; plástico utilizado en evases para limpiadores de ventanas, algunos aceites para cocinar, y algunos detergentes en polvo. (El PVC tiene características de buena claridad y resistencia química lo cual es importante para contener detergentes y otros materiales ásperos domésticos).



Polietileno de Baja Densidad; plástico utilizado para el empaque de comida, envoltura que se contrae, bolsas para llevar, y bolsas gruesas y resistentes.



Polipropileno; plástico que se encuentra en los envases de mantequilla y margarina; envases de yogur, tapaderas que se enroscan, y popotes (pajitas o carrizos) para beber.



- Polistereno (frecuente e incorrectamente llamado en inglés "Styrofoam" y en español "unicel", una marca de Dow Chemical); resina versátil con una extensa gama de propiedades físicas Puede ser claro, duro, o en forma de espuma. El plástico que se encuentra en cubiertos y platos, vasos de espuma para café, cajas para huevos, charolas para carnes, y vasos para yogur.



- Otros plásticos; incluyen los envases hechos de más de una clase de resina, botellas que se exprimen para miel y aderezos (condimentos), y algunas charolas (bandejas) para comida para horno de microondas.

Definiciones adaptadas de la publicación Luw to Recycle Polystyrene de la Compañía de Reciclaje de Polistereno (National Polystyrene Recycling Company), 25 Tri-State International, Lincolnshire, IL 60069. (708) 945-2139.



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