# NEGATIVE DECLARATION FOR LOS ANGELES COUNTY SOURCE REDUCTION AND RECYCLING ELEMENT AND HOUSEHOLD HAZARDOUS WASTE ELEMENT SCH # 93061021



LOS ANGELES COUNTY
DEPARTMENT OF PUBLIC WORKS
WASTE MANAGEMENT DIVISION

**AUGUST 1993** 

# SECTION 1 NEGATIVE DECLARATION

#### COUNTY OF LOS ANGELES

#### DEPARTMENT OF PUBLIC WORKS

#### NEGATIVE DECLARATION

FOR

## SOURCE REDUCTION AND RECYCLING ELEMENT AND HOUSEHOLD HAZARDOUS WASTE ELEMENT

#### I. Location and Brief Description of Project

The Source Reduction and Recycling and Household Hazardous Waste Elements for the unincorporated Los Angeles County areas, written in accordance with the requirements of California Integrated Waste Management Act of 1989, as amended, describe the existing and projected waste quantities and the diversion programs selected by the County to further reduce and divert waste generated within the unincorporated County areas from landfill and transformation facilities.

## II. <u>Mitigation Measures Included in the Project to Avoid Potentially Significant Effects</u>

Potentially significant effects are identified in the Initial Study. However, mitigation measures are discussed in Section 3 of the Initial Study which will reduce the effect to less than significant.

#### III. Finding of No Significant Effect

Based on the findings of the attached Initial Study, it has been determined that the proposed project will not have a significant effect on the environment.

CR:gs
WM-2\CARLOS\NEGDEC

# INITIAL STUDY AND ENVIRONMENTAL ASSESSMENT FOR THE UNINCORPORATED AREAS WITHIN THE COUNTY OF LOS ANGELES SOURCE REDUCTION AND RECYCLING ELEMENT

AND

HOUSEHOLD HAZARDOUS WASTE ELEMENT
DECEMBER 1991



County of Los Angeles Department of Public Works

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#### SECTION 1

#### INTRODUCTION

#### **PURPOSE**

This Initial Study (IS) has been prepared, in conformance with Section 15063 of the State Guidelines for the California Environmental Quality Act (CEQA), to determine whether the proposed Source Reduction and Recycling Element (SRRE) and Household Hazardous Waste Element (HHWE), for the Unincorporated Los Angeles County, would pose adverse environmental effects.

The intent and purpose of Assembly Bill (AB) 939, under which these elements have been recommended, is to require County and City jurisdictions to prepare elements that will propose programs to substantially reduce amounts of wastes generated by their citizens. These programs, as proposed, are conceptual in nature and do not detail how each selected alternative would be designed and implemented. Upon subsequent development of these programs, it may be determined that they are considered a "project" under CEQA requirements and that they require further environmental documentation.

The remainder of this Section provides a description of the location and the characteristics of the proposed projects (Attachment A). Section 2 includes an environmental checklist that gives an overview of the potential impacts that may or may not result from project implementation. Section 3 elaborates on the information contained in the environmental checklist and identifies measures to eliminate potential significant impacts, or to reduce them to levels that are less than significant.

#### LOCATION

The unincorporated areas of Los Angeles County consist of 78 unincorporated communities which are scattered throughout the County and are diverse in population, ethnicity, and geography. There are at least 99 separate County islands with 926,612 residents which are a part of a total County population of 8,608,264, according to the Los Angeles County Department of Regional Planning, January 1, 1990. The unincorporated areas cover 2,712 square miles and is more than half of the total area of Los Angeles County's 4,083 square miles. (See Exhibit 1, List of Unincorporated Communities in Los Angeles County).

## TABLE 2-1 INTEGRATED WASTE MANAGEMENT WORKING GROUPS FOR THE UNINCORPORATED AREAS OF LOS ANGELES COUNTY

#### 1. NORTH INTEGRATED WASTE MANAGEMENT WORKING GROUP

Community Name	<u>Population</u>	Average Persons Per Household
W. Antelope Valley	3,693	2.59
Quartz Hill	17,810	2.85
E. Antelope Valley	13,766	3.24
S. Antelope Valley	17,890	2.98
Little Rock/Pr. Blsm.	12,483	3.00
Acton-Mint Canyon	8,327	3.04
E. Canyon Country	9,898	3.55
Castaic-Val Verde	16,370	3.41
W. Canyon Country	12,225	3.01
W. Santa Clarita Valley	2,811	3.03
		· · · · · · · · · · · · · · · · · · ·
TOTAL	115,273	

#### 2. NORTHWEST INTEGRATED WASTE MANAGEMENT WORKING GROUP

Community <u>Name</u>	<u>Population</u>	Average Persons Per Household
Triunfo Canyon	799	3.11
Calabasas -	2,899	2.88
Topanga Canyon	6,430	2.81
W. Chatsworth	1,986	2.64
Malibu West	3,201	2.48
Malibu East	3,052	2.36
TOTAL	18,367	

#### 3. SOUTH BAY AREA INTEGRATED WASTE MANAGEMENT WORKING GROUP

Community Name	<u>Population</u>	Average Persons Per Household
Ladera Heights	6,371	2.44
VW Park - Wind Hills	12,676	2.67
Channel Islands	286	2.63
West Carson	21,690	2.93
La Rambla	2,174	2.91
Westmont - W. Athens	39,815	3.32
E. Alondra Park	4,820	2.84
Lennox	19,717	3.98
Del Aire	8,501	2.94
W. Alondra Park	9,659	2.88
Westfield	1,863	2.21
Marina Del Rey	6,241	1.35

TOTAL

133,813

## 4. EAST SAN GABRIEL VALLEY INTEGRATED WASTE MANAGEMENT WORKING GROUP

Community Name	<u>Population</u>	Average Persons Per Household
E. Azusa Islands	12,675	3.41
Glendora Islands	1,016	3.22
Covina Islands	15,718	3.17
Charter Oak Islands	11,959	2.88
N. El Monte Islands	3,770	3.02
Whittier Narrows	1,664	4.14
S. Monrovia Islands	11,091	3.05
N. E. San Dimas	1,353	3.40
N. Claremont	2,365	2.88
W. Pomona Islands	1,743	3.30
W. Puente Valley	20,097	4.29
Avocado Heights-Basset	14,421	3.79
Hacienda Heights	55,225	3.40
Valinda	16,814	3.86
S. San Jose Hills	16,199	4.24
Rowland Heights	44,900	3.16
S. San Gabriel	8,195	3.57
TOTAL	239,205	

#### 5. SOUTHEAST AREA INTEGRATED WASTE MANAGEMENT WORKING GROUP

Community Name	Population	Average Persons Per Household
City Terrace	42,055	3.94
Belvedere Gardens	56,830	3.74
Bandini Islands	333	5.55
Eastmont	12,470	3.26
Florence	34,707	4.45
Graham	21,650	3.94
Walnut Park	14,042	3.89
W. Whittier/L. Nieto	22,497	3.39
South Whittier	42,941	3.16
East La Mirada	9,112	2.75
Lynwwod Islands	226	4.57
East Compton	10,797	4.26
Willowbrook	35,504	3.83
West Compton	5,834	3.65
East Carson	783	1.55
Long Beach Islands	1,413	2.86
Norwalk-Cerritos Island	536	3.69
Sunshine Acres	4,256	4.02
N. W. Whittier	7,875	3.60
N. E. Whittier	1,676	4.96

TOTAL

325,537

#### 6. OTHER INTEGRATED WASTE MANAGEMENT WORKING GROUP

<u>Population</u>	Average Persons <u>Per Household</u>
972	2.02
18,143	2.63
•	2.83
	2.29
· · · · · · · · · · · · · · · · · · ·	2.18
•	2.92
· · · · · · · · · · · · · · · · · · ·	2.88
	2.63
_	2.54
<u> </u>	2.00
$\frac{\overline{2}}{2}$	1.00
817	1.88
94 417	
	972 18,143 1,979 2,429 1,897 43,851 1,253 5,762 17,310

Source, "Los Angeles County Department of Regional Planning/Research Section - Bulletin No. 156, Parts 1 and 3", January 1, 1990

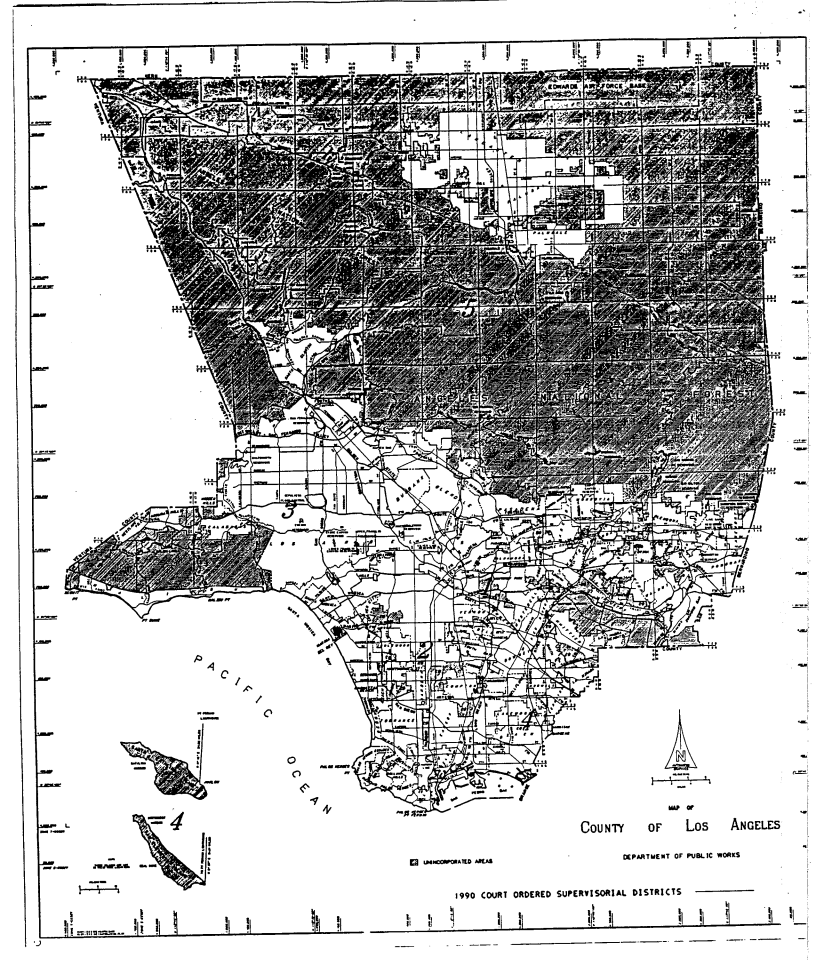


Table S-1 Alternatives Selected For Implementation

PROGRAM	DIV	ERSION*	*
	EXISTING(%)		MT(%)
SOURCE REDUCTION			
On-site Composting and Mulching	0.2	2.0	3.1
Administration and Development	0.2	2.0	3.1
Waste Evaluations and	0.0	0.4	0.8
Technical Assistance	0.0	0.4	0.0
Public Education/Outreach	0.1	0.3	0.4
Demonstration Program	0.0	*	*
Monitoring and Evaluation		*	*
Subtotals:	0.0	2.7	4.3
RECYCLING			
Single-family Curbside Collection	0.6	2.6	4.3
Multi-family Collection	0.0	0.3	0.4
Buy-back Program	0.0	0.9	1.1
Drop-off Program	0.0	0.2	0.3
Material Recovery Facilities (MRF)	3.6	9.3	19.0
At-source Separation and/or	0.0	5.2	9.9
Processing	0 0	0 1	0.2
Salvaging at Solid Waste Facilities	0.0	0.1	0.2
Green Waste Daily Cover Program	0.0	(1)	(1)
Public Education/Outreach	0.0	*	*
Support Programs #11-#24	$\frac{0.0}{4.2}$	* 18.6	35.2
Subtotals:	4.2	18.0	33.4
COMPOSTING			
Yard Waste Composting	0.0	1.0	3.0
Promotion and Demonstration Projects		*	*
Regulatory Measures and Policies	0.0	*	*
Public Education/Outreach	0.0	*	*
Financial Incentives	0.0	0.0	*
Subtotals:	0.0	1.0	3.0
CDECTAL WACES			
SPECIAL WASTE	0 0	1 0	<i>c c</i>
Construction and Demolition Waste Program	0.0	1.8	6.6
Used Tire Program	0.2	0.9	1.1
White Goods Program	0.0	0.1	0.1
Subtotals:	$\frac{0.0}{0.2}$	2.8	$\frac{0.1}{7.8}$
Subtotais.	0.2	2.0	7.0
EDUCATION			
Planning, Monitoring, and	0.0	*	*
Evaluation			
TOTALS:	4.7	25.1	50.3
= 3 - 3	•		

ST = Short-term Planning Period (Present to 1995)
MT = Medium-term Planning Period (1996 to 2000)

Denotes support program - diversion not quantified

<sup>\*\*</sup> Percent of the total waste stream

Diversion credit for the Green Waste Daily Cover Program is included in the Single-family Curbside, MRF, and At-source (1) Separation programs.

#### ATTACHMENT A

#### DESCRIPTION

The Unincorporated areas within Los Angeles County's SRRE and HHWE was developed in response to AB 939, the California Integrated Waste Management Act of 1989, and subsequent amendments. AB 939 requires every City and County in the State to prepare an SRRE and HHWE that identifies how its jurisdiction will meet the mandatory waste diversion goals (25 percent by 1995 and 50 percent by the year 2000 for the SRRE) set by the Act. The County's SRRE and HHWE identifies how the County will achieve these goals. Upon adoption of these elements by the County, the SRRE and HHWE will be incorporated into the Countywide Integrated Waste Management Plan (IWMP).

The purpose of the SRRE and HHWE is to examine all possible programs that could provide the Unincorporated areas within Los Angeles County with alternatives that would allow the County to meet mandatory waste diversion goals. The alternatives listed below are all of the alternatives that were selected for implementation in the County's SRRE and HHWE. The alternatives are listed numerically for easy reference to the environmental checklist and associated discussion. (These numbers do not reflect the numerical system used in each of the Elements). Table S-1 shows alternatives selected for implementation with corresponding waste diversion percentages.

SRRE

#### Source Reduction Programs

- Alternative 1 <u>Waste Evaluations</u>. Waste evaluations are one of the most common forms of government assistance to non-residential generators. Most waste evaluations involve a trained waste auditor who tours businesses and gathers information on the amounts and types of wastes produced; the amounts, types, and qualities of recyclables in the waste stream; and companies' internal waste handling processes. This is usually followed by a recommendation of source reduction and recycling actions.
- Alternative 2 Assistance with On-site Composting and Mulching Activities. Technical and/or financial assistance can be provided to assist generators of organic waste in implementing on-site composting programs. The jurisdiction can also promote and assist the mulching of grass clippings and woody debris.
- Alternative 3 <u>Technical Assistance to Business and Industry, and Consumer Organizations</u>. Local government staff would assist businesses and organizations by sharing research findings, experience, and technical knowledge.

- Alternative 4 Educational Efforts. The primary mechanism for eliciting source reduction is education and promotion aimed at making changes in the production of goods, packaging design, and consumer buying practices. Consumer awareness programs, school curriculum development, seminars, and public forums are ways in which educational programs can be presented. The targeted audiences are product designers, manufacturers, retailers, and individual and business consumers.
- Alternative 5 Non-Procurement Source Reduction Activities. Non-procurement source reduction includes programs such as education of employees, changes in office practices to increase the use of scrap paper, increased use of electronic mail, sharing subscriptions, routing, and increased use of duplex copying.
- Alternative 6 <u>Demonstration Programs</u>. Demonstration programs are model source reduction programs that can be observed by the public and private sectors. Displays can demonstrate a variety of source reduction options, from on-site composting operations to restaurant dishwashing machines. Demonstration programs can be used in support of other source reduction alternatives, including assistance with on-site composting and mulching activities; and technical assistance to businesses, industry, and consumer organizations.
- Alternative 7 <u>Government Procurement Ordinances</u>. These measures would include the adoption of ordinances that specify durability, recyclability as purchasing considerations.
- Alternative 8 <u>Incentives for Land Use Practices that Promote Source Reduction</u>. To the extent that specific land use practices relate to the generation and disposal of waste, the jurisdiction may promote source reduction through regulations, incentives, education, and technical assistance.

#### Recycling Programs

- Alternative 9 <u>Curbside Collection of Separated Materials</u>. Curbside collection is to schedule routine collection of separated recyclable materials that have been set out at households.
- Alternative 10 <u>At-Source Separation</u>, and <u>Collection of Recyclables</u>. This program involves recyclable materials that are generated as wastes from non-residential sources that can be separated and collected for transport to recyclable processing and marketing facilities.

- Alternative 11 Mobile/Stationary Buy-Back Centers. The buy-back recycling center is a commercially located, staffed recycling facility that purchases small amounts of post-consumer secondary materials from the public. Buy-back centers typically buy aluminum cans; they may also handle glass containers and newspapers.
- Alternative 12 Mobile/Stationary Drop-Off Centers. A drop-off center is a recycling collection facility where citizens can voluntarily deliver separated secondary materials, such as newspaper, glass containers, plastic containers, and metal cans.
- Alternative 13 <u>Multi-Family Collection</u>. This measure would involve the collection of household recyclables from multi-family structures/developments. It is an alternative to curbside collection; trash is placed in common area bins or dumpsters, rather than in individual receptacles for each unit.
- Alternative 14 Manual Materials Recovery Operations. This measure would involve the separation of marketable recyclable materials, such as newspapers, mixed glass, metal, and plastic containers, and the processing of those materials for sale to end users. This type of operation is often conducted near a solid-waste facility, such as a landfill or transfer station, where the non-recovered material can be cleared for disposal.
- Alternative 15 <u>Salvage at Solid Waste Facilities</u>. This measure involves the sort-and-pick system, where people can separate recyclables into bins.
- Alternative 16 <u>At Source Processing</u>. This measure would allow some non-residential generators to ship separated, recyclable materials directly to end users or through regional brokers without the need for intermediate off-site processing or special hauler collection routes.
- Alternative 17 <u>Mandatory Materials Separation Ordinance</u>. This measure would require that residential and commercial generators separate their recyclables from their garbage.
- Alternative 18 <u>Policy on Scavenging</u>. In the most restrictive form of this policy, anything set out at the curb belongs to the jurisdiction, and scavenging is prohibited.
- Alternative 19 Zoning Code Practices. Zoning-code changes would define the conditions and permit procedures for different types of development within a jurisdiction.

- Alternative 20 <u>Building Code Changes</u>. One common barrier to separating recyclables is inconvenience and lack of space. Building codes or guidelines can address this problem at the source, before a building is constructed, to help make recycling behavior and collection mechanisms an integral part of the work or dwelling place. Building codes can be revised to require that new commercial and multi-family developments include space for recycling.
- Alternative 21 <u>Mandatory Recycling Service Provided By Hauler</u>. This measure would require haulers to provide recycling collection as a condition of their business licenses or franchise agreements.
- Alternative 22 Contracted or Franchised Recycling Service Provision. Through contracts or franchises, a jurisdiction can organize waste collection programs and routes. This may be particularly useful in areas that are either under-served or not served at all by private haulers or recycling collectors.
- Alternative 23 <u>Cooperative Marketing of Recyclable Materials</u>. This alternative involves joint marketing of aggregate materials from several jurisdictions. Such an arrangement may ensure a better price and a long-term arrangement than could be secured if individual municipalities marketed their materials separately.
- Alternative 24 Recycling Market Development Zones. This alternative involves determining the feasibility of identifying and establishing recycling market development zones within the County unincorporated areas to encourage research and the practices in recycling technology and to stimulated the development of markets for recycled materials.
- Alternative 25 Procurement Procedures Promoting
  Preferential Purchase or Use of Recycled-Content Product.
  This measure would specify durability, recyclability,
  reusability, or recycled material content as a purchasing
  consideration; it would move municipalities toward recycling
  objectives.
- Alternative 26 <u>Educational Outreach and Technical</u>
  <u>Assistance</u>. Municipalities would conduct workshops for, and give technical assistance to, haulers, businesses, and recycling companies.
- Alternative 27 <u>Green Waste Cover Project</u>. Yard wastes would be delivered to one or more sites established to receive these materials.

#### Composting

- Alternative 28 <u>At-Source Collection</u>. This measure would allow for pick up of specified yard waste types by municipal crews or contracted haulers.
- Alternative 29 <u>Decentralized Pre-Processing and Materials Storage</u>. Under this measure, yard wastes are delivered to one of several remote sites for volume reduction and/or densification. After the materials have been reduced in size or densified, they may either be stored temporarily or shipped directly for final processing (composting) or other beneficial use.
- Alternative 30 <u>Yard Waste Composting</u>. Yard wastes composting involves the composting or organic materials derived from landscape maintenance, land clearing, and other activities involving the trimming or removal of herbaceous plantings. Because of the high carbon-nitrogen ratio in these wastes, decomposition occurs slowly and can take up to 24 months to complete.
- Alternative 31 <u>Promotion and Education</u>. This program would educate consumers about merits of recycling household products and the proper management of these products.
- \* Alternative 32 Local, Regional, and/or Financial Incentives for Market Development/Marketing of Products

  Derived From Yard Wastes and Other Organic Materials. This alternative could include tax breaks or subsidies to businesses producing compost for organic waste materials.
- Alternative 33 Regulatory Provisions for Commercial Haulers Regarding Collection of Separated Yard Wastes and Other Organic Materials. Under this measure, local haulers of refuse, or local recycling haulers, may be required to provide collection of source-separated yard wastes to residential or commercial accounts.

#### Special Waste Programs

Alternative 34 - <u>Used Tire Program</u>. This program would require development of County programs to increase recycling of used tires. Service stations and tire stores would be requested to provide used tires for resale and to participate in tire recapping and retreading, by separating useable tires. A demonstration of road surfacing with rubberized asphalt will be conducted at each of the five supervisorial districts.

- Alternative 35 Construction and Demolition Waste Program. The inert solids of construction and demolition waste would be the focus of this special waste program. As part of this alternative, each applicant for construction and demolition permits would be required to prepare a plan for how inert solid wastes generated during the project would be segregated and recycled.
- Alternative 36--White Goods Program. This alternative would divert large appliances from disposal, by providing alternative collection and repair options to residents. The program consists of offering periodic collection of bulky items; then separating white goods for donation to charity, for repair and reuse, or for recycling.

#### Public Education and Information Programs

- Alternative 37 Residential Promotional Campaign. A multi-lingual promotional campaign would be developed to publicize the SRRE. This residential-sector campaign would be initiated in the short term, and would publicize all applicable diversion programs stemming from the SRRE. The campaign would be developed using innovative approaches to promote awareness of, and participation in, diversion programs, including recognition of individual and neighborhood achievements, contests, and behavioral modification techniques.
- Alternative 38 Residential Education and Information Program. This alternative would focus on developing multi-lingual educational and informational materials. Plans are to develop such materials in conjunction with cities that have similar SRRE programs and demographics, to reduce costs.
- Alternative 39 School Curriculum Development. This alternative would provide encouragement for school authorities to develop a curriculum that educates students about source reduction, recycling, composting, and special wastes in the short term. School authorities may rely on curriculum already developed by other Cities, Counties, or States.
- Alternative 40 Non-Residential Promotional Campaign. This is development of a promotional campaign that targets large waste generators and non-residents (tourists and visitors), and encourages them to implement diversion programs or to participate in such efforts that help to meet diversion targets.
- Alternative 41 Non-Residential Education and Information Program. This alternative is the development of educational and promotional materials concerning SRRE diversion programs that target the non-residential sector. These materials will be distributed to those non-residential generators targeted by diversion programs.

- Alternative 42 Representative Waste Evaluation. This is a plan to select one business and to conduct a waste evaluation of that selected business' waste stream to demonstrate how the evaluation is done. Results of waste evaluations will be publicized to all businesses.
- Alternative 43 <u>SREE Representative Training Program</u>. This is a program developed to train interested non-residential generators to become SRRE representatives who can provide information and assistance on diversion methods, waste evaluations, and other information, to other non-residential generators.

#### HHWE

- Alternative 44 <u>Periodic Household Hazardous Wastes</u>
  <u>Collection Events</u>. These events would collect household hazardous wastes on a periodic basis.
- Alternative 45 Mobile Household Hazardous Wastes
  Collection. A mobile waste collection program consists of
  a modified trailer and support unit containing an electric
  generator, compressor, and water system; a fire response
  system; and a Hazmat laboratory.
- Alternative 46 Load-Checking Program. The purpose of a load checking program is to detect and deter attempts to dispose of prohibited waste at permitted landfills. It involves visual inspection for hazardous wastes at the point of collection and at the working face of the landfill.
- \* Alternative 47 Recycling Program for Household Hazardous Wastes. This program targets materials that can be readily recycled.
- Alternative 48 <u>Public Education and Information</u>. This program would educate consumers about the hazards of household products and the proper management of these products.

These SRR and HHW elements are consistent with the Public Resources Code Section 40000 et seq., and the draft regulations developed by the California Integrated Waste Management Board entitled, "Planning Guidelines for Preparing, Revising, and Amending Countywide Integrated Waste Management Plans," dated December 5, 990.

The following checklist is based on currently available information. As specific implementation designs are developed for the programs contained in the approved SRR and HHW elements, further environmental assessment may be necessary. Mitigation measures may be required.

#### SECTION 2

#### ENVIRONMENTAL CHECKLIST FORM

I.	Ba	ckgrou	ind			
	1.	Name	of Proponent:County of Los Ange	les		
	2.	Addre	ess of Proponent: Los Angeles Count	y Departme	ent of Pub	olic
			Works, Waste Man	agement Di	vision	
			900 S. Fremont	Av., Alham	ibra, CA 9	1803
	3.	Conta	act Person and Phone Number:Dav	id M. Smit	<u>h</u>	
				8-458-3561	·	
	4.	Date	Checklist Submitted:		<u>:</u>	
I		Name <u>E</u>	Requiring Checklist: California  Board  of Proposal, if applicable: Some sental Impacts	ement.		
	(1	Explanati	ons of all answers are required and are provided in	Yes	<u>Maybe</u>	<u>No</u>
	1.	. Eart	h. Will the proposal result in:			
		a.	Unstable earth conditions or changes in geologic substructures?			<u>X</u>
		b.	Disruptions, displacements, compaction, or overcovering of the soil?			<u>X</u>
		c.	Changes in topography or ground surface relief features?			<u>X</u>
		d.	The destruction, covering, or modification of any unique geologic or physical features?			<u>X</u>
		e.	An increase in wind or water erosion of soils, either on or off the site?			<u>X</u>

			<u>Yes</u>	<u>Maybe</u>	<u>No</u>
	g.	The exposure of people or property to geologic hazards, such as earthquakes, landslides, mudslides, ground failure, or similar hazards?		_	<u>X</u>
2.	Air.	Will the proposal result in:			
	a.	Substantial air emissions or deterioration of ambient air quality?		<u>X</u>	
	b.	The creation of objectionable odors?	-	<u>X</u>	
	c.	Alterations of air movement, moisture, or temperature, or any change in climate, either locally or regionally?	_		<u>X</u>
3.	Wate	er. Will the proposal result in:			
	a.	Changes in currents, or the course of direction of water movements, in either marine or fresh waters?		,	<u>X</u>
	b.	Changes in absorption rates, drainage patterns, or the rate and amount of surface runoff?			<u>X</u>
	c.	Alterations to the course or flow of flood waters?		_	<u>X</u>
	d.	Changes in the amount of surface water in any water body?			<u>X</u>
	e.	Discharges into surface waters, or any alteration of surface water quality, including, but not limited to, temperature, dissolved oxygen, or turbidity?	<u> </u>		<u>X</u>
	f.	Alterations of the direction or rate of flow of ground waters?			<u>X</u>
	g.	Changes in the quantity of ground waters, either through direct additions or withdrawals, or through interception of an aquifer by cuts or excavations?		_	<u>X</u>
	h.	A substantial reduction in the amount of water otherwise available for public water supplies?		<del></del>	<u>X</u>

			10	Maybe	140
	i. The exposure of people or proper water-related hazards, such as floodi tidal waves?	•			<u>X</u>
4.	Plant Life. Will the proposal result in:				
	a. Changes in the diversity of species number of any species of plant (inclutes, shrubs, grass, crops, and acplants)?	ıding		_	<u>X</u>
	b. Reductions of the numbers of any un rare, or endangered species of plan		_		<u>X</u>
	c. Introduction of new species of plant an area, or a barrier to the no replenishment of existing species?			-	<u>X</u>
	d. Reductions in the acreages of agricu crops?	ltural	· ·	<del></del>	<u>X</u>
5.	Animal Life. Will the proposal result in:				
	a. Changes in the diversity of species numbers of any species of animal (bland animals including reptiles, fish shellfish, benthic organisms, or inse	oirds, a and			<u>X</u>
	b. Reductions of the numbers of any un rare, or endangered species of anim	•	·	<del></del>	<u>X</u>
	c. Introduction of new species of an into an area, or a barrier to the migror movement of animals?				<u>X</u>
	d. The deterioration of existing fis wildlife habitats?	h or	<del></del>		<u>X</u>
6.	Noise. Will the proposal result in:				
	a. Increases in existing noise levels?				<u>x</u>
	b. Exposure of people to severe levels?	noise	<del></del>		<u>X</u>
7.	Light and Glare. Will the proposal pro	oduce			<u>X</u>

			Yes	Maybe	<u>No</u>
8.	subst	I Use. Will the proposal result in a tantial alteration of the present or planned use of an area?	·	_	<u>X</u>
9.	Natu	ral Resources. Will the proposal result in:			
	a.	An increase in the rate of use of any natural resource?	_		<u>X</u>
	b.	Substantial depletion of any non-renewable natural resource?			<u>X</u>
10.	Risk	of Upset. Will the proposal involve:			
	<b>a.</b>	A risk of an explosion or the release of hazardous substances (including, but not limited to, all pesticides, chemicals, or radiation) in the event of an accident or upset condition?		<u>X</u>	
	b.	Possible interference with an emergency response plan or an emergency evacuation plan?		·	_X
11.	distri	lation. Will the proposal alter the location, ibution, density, or growth rate of the an population of an area?	_		<u>X</u>
12.		sing. Will the proposal affect existing ing, or create a demand for additional ing?	white		<u>X</u>
13.	Tran resul	sportation/Circulation. Will the proposal t in:			
	a.	Generation of substantial additional vehicular movement?		<u>X</u>	
	b.	Effects on existing parking facilities, or demand for new parking?			<u>X</u>
	c.	A substantial impact on existing transportation systems?		<u>X</u>	
	d.	Alterations to present patterns of circulation or movement of people and/or goods?	_		<u>X</u>
	e.	Alterations to waterborne, rail, or air traffic?		<del></del>	<u>X</u>

			<u>Yes</u>	<u>Maybe</u>	<u>No</u>
	f.	Increase in traffic hazards to major vehicles, bicyclists, or pedestrians?			<u>X</u>
14.	effe	lic Services. Will the proposal have an ct on, or result in, a need for new or altered ernment services in any of the following s:			
	a.	Fire protection?		<u>X</u>	
	b.	Police protection?	<del></del>	<u>X</u>	
	c.	Schools?			<u>X</u>
	d.	Parks or other recreational facilities?	<del></del>		<u>X</u>
	e.	Maintenance of public facilities, including roads?		· 	<u>X</u>
	f.	Other government services?			X
15.	Ener	gy. Will the proposal result in:			
	a.	Use of substantial amounts of fuel or energy?			<u>X</u>
	b.	A substantial increase in demand on existing sources of energy, or requirement for development of new sources of energy?			<u>X</u>
16.	new	ties. Will the proposal result in a need for systems, or substantial alterations to the wing utilities:			
	a.	Power or natural gas?			<u>X</u>
	b.	Communications systems?			<u>X</u>
	c.	Water?			<u>X</u>
	d.	Sewer or septic tanks?			<u>X</u>
	e.	Storm water drainage?			<u>x</u>
	f.	Solid waste and disposal?			<u>X</u>

		<u>Yes</u>	Maybe	<u>No</u>			
17.	Human Health. Will the proposal result in:						
	a. The creation of any health hazard or potential health hazard (excluding mental health)?	_	<u>X</u>				
	b. The exposure of people to potential health hazards?		<u>X</u>				
18.	Aesthetics. Will the proposal result in the obstruction of any scenic vista or view open to the public, or will the proposal result in the creation of an aesthetically offensive site open to public view?		_	<u>X</u>			
19.	Recreation. Will the proposal result in an impact on the quality or quantity of existing recreational opportunities?			_X_			
20.	Cultural Resources.						
	a. Will the proposal result in the alteration or destruction of a prehistoric or historic archaeological site?	<del></del>	_	<u>X</u>			
	b. Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building, structure, or object?		_	<u>X</u>			
	c. Does the proposal have the potential to cause a physical change that would affect unique ethnic cultural values?	_	<u> </u>	<u>X</u>			
	d. Will the proposal restrict existing religious or sacred uses within the potential impact area?	·	_	<u>X</u>			
21.	Mandatory Findings of Significance.						
	a. Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of rare or endangered plants or animals, or eliminate important examples of the major		<del></del>	<u>X</u>			

				<u> </u>	1.111.00	<u> </u>
	-	periods of California history or particle.	prehis-			
	b.	Does the project have the potent achieve short-term, to the disadvant long-term, environmental goals? short-term impact on the environmental one that occurs in a relatively definitive period of time, while long impacts will endure well into the first	tage of (A nent is brief, g-term		<del></del>	X
	c.	Does the project cause impacts the individually limited, but cumular considerable? (A project may be impact on two or more separate research where the impact on each is released, but where the effect of the tathose impacts on the environment significant.)	atively ave an ources atively otal of			<u>X</u>
On the ba	d. sis of th	Does the project cause environ effects that will cause substantial a effects on human beings, either d or indirectly?	dverse			_ <b>X</b> _
		posed project COULD NOT have a sign DECLARATION will be prepared.		e environ	ment,	
here will	not be a ached sh	n the proposed project could have a significant effect in this case because eet have been added to the project. ARED.	the mitigation meas	sures desc	cribed	<u>X</u>
		ed project MAY have a significant of AL IMPACT REPORT is required.	effect on the enviro	nment, a	nd an	_
Date	<del></del>		Signature			_
		Ī	For			-

#### SECTION 3

#### DISCUSSION OF ENVIRONMENTAL EVALUATION

#### EXPLANATIONS OF ALL "MAYBE" ANSWERS

#### 1. Air

a. The alternatives "Curbside Collection of Separated Materials" 9, "At-Source Separation, and Collection of Recyclables" 10, "Mobile/Stationary Buy-Back Centers" 11, "Mobile/Stationary Drop-Off Centers" 12, "Multi-Family Collection" 13, "At-Source Collection" 28, and "Decentralized Pre-Processing and Materials Storage" 29, have the potential to generate additional traffic on streets and, thereby, create additional air emissions.

Alternatives 9, 10, 13, and 28 require that commodities be kept in separate containers on collection trucks, requiring the trucks to be emptied when any of the containers reaches capacity. This results in the collection trucks returning to the processing or transfer point with less than full loads.

Alternatives 11, 12, and 29 would involve travel to a designated location to deliver recyclables. The location of the facility would determine the amount of air emissions generated.

Possible mitigation measures include propane- or methanol-fueled vehicles, and natural gas- or electric-powered equipment and vehicles. Use of alternative vehicle fuel sources will need to be assessed prior to implementation of programs.

b. Alternative 30, "Yard Waste Composting," involves the composting of organic materials derived from landscape maintenance. Because this process can take up to 24 months to complete, and, if there is insufficient knowledge about the care of composting piles, there may be a possibility of odor.

This can be mitigated by properly educating the public on how to maintain composting piles.

#### 2. Risk of Upset

a. Because of the nature of hazardous materials in trash, Alternatives 34, 44 through 47 have the potential to cause humans and machines to interact with hazardous materials that may inadvertently be placed in trash facilities, which increases the risk of hazards. Mitigation measures designed to minimize this impact should include the following:

- Design of any future facility should consider location of hazardous material activity.
- Collection facility employees and the public should be educated as to the hazards of handling hazardous materials.
- Site-specific impacts, if any, and related mitigation measures, if required, will be identified at such time as environmental review and analysis are undertaken for each program and/or facility that implements the SRRE and the HHWE.

#### 3. Transportation

a.,c. Specifically, Alternatives 9 through 13, 16, 28, and 29 have the potential to generate additional traffic on streets.

Mitigation measures designed to minimize this impact should include the following:

 Site-specific impacts, if any, and related mitigation measures, if required, will be identified at such time as environmental review and analysis are undertaken for each program and/or facility that implements the SRRE.

#### 4. Public Services

a.,b. Because of the nature of recycling programs, which require, for example, aluminum cans and glass to be separated and recycled (Alternatives 9 through 13), trash can scavenging activities are likely to increase. It is anticipated that additional police efforts may be needed to respond to citizens' complaints of such activities.

The fire department could become involved if hazardous wastes are illegally dumped (Alternatives 11, 12, and 46) at a recycling facility.

Mitigation measures to address these concerns include the following:

 Any future construction of a recycling facility should include design details that would discourage illegal dumping and should include signage that would describe the penalties for illegal dumping.  Site-specific impacts, if any, and related mitigation measures, if required, will be identified at such time as environmental review and analysis are undertaken for each program and/or facility that implements the SRRE.

#### 5. Human Health

a.,b. Alternatives such as "Manual Materials Recovery Operations" 14, "Salvage at Solid Waste Facilities" 15, "Yard Waste Composting" 30, "Periodic Household Hazardous Wastes Collection Events (County and City)" 44, "Mobile Household Hazardous Wastes Collection" 45 and, "Load-Checking Program" 46, have the potential to cause human health hazards.

Because Alternative 29, involves composting and could take up to 24 months to complete, and, if there is insufficient knowledge about the care of composting piles, vermin and insects could be attracted to the pile.

Alternatives 43 through 45 present a hazard when handling hazardous materials. Alternatives 11 and 12 involve buy-back and drop-off centers, which present a hazard with unattended drop-off sites, including and handling of glass containers, potential for contamination of recyclables, and illegal dumping of wastes. Buy-back centers demonstrate a potential hazard in bringing workers and the public in proximity to industrial equipment. There are physical hazards associated with dumping glass and handling other recyclables, as well as with contamination caused by garbage or other materials in recycling containers. Hazards associated with the handling of trash, which exposes people to sharp objects (such as needles, glass, and jagged edges), as well as medical wastes and hazardous materials, are associated with Alternatives 14 and 15.

Mitigation measures that should be designed into project formulation include the following:

- <u>Buy-Back/Drop-Off Centers</u>. Signage that discusses the dangers of contamination of recyclables and handling of glass, and the penalties of illegally dumping hazardous materials, should be prominently posted.
- Permanent Household Hazardous Waste Facility. Signage that discusses the dangers of contamination of recyclables and handling of glass, and the penalties of illegally dumping hazardous materials, should be prominently posted.

- <u>Buy-Back Centers</u>. Design of the center should limit the general public's contact with industrial equipment. Workers should be oriented on how to safely use machinery.
- Manual Material Recovery. A comprehensive orientation program and periodic review of lessons in the orientation program should address the safety concerns and issues associated with direct exposure to the waste stream. Workers should be required to use industry-approved gloves and eye protectors.
- <u>Material Recovery</u>. Orientation and periodic updates should warn workers about the dangers of working with heavy equipment and machinery.
- <u>Yard Waste Composting</u>. These impacts can be mitigated by properly educating the public on how to maintain composting piles.
- Site-specific impacts, if any, and related mitigation measures, if required, will be identified at such time as environmental review and analysis are undertaken for each program and/or facility that implements the SRR and HHW elements.

#### EXPLANATIONS OF ALL "YES" ANSWERS

There are no "yes" answers.

mp/NOI

## SECTION 2 COMMENT LETTERS AND RESPONSES TO COMMENTS

## PUBLIC REVIEW COMMENTS RECEIVED ON THE SRRE AND THE HHWE UNINCORPORATED LOS ANGELES COUNTY\*

	Author/Agency	Letter Date
1.	State of California Governor's Office of Planning and Research	July 8, 1993
2.	State of California, Environmental Protection Agency California Integrated Waste Management Board	July 6, 1993
3.	State of California, Department of Transportation	June 30, 1993

MA:mm
MARTINS\SRRE.ND

<sup>\*</sup> No comments regarding the Negative Declaration were received at the public information meetings.

#### **GOVERNOR'S OFFICE OF PLANNING AND RESEARCH**

1400 TENTH STREET SACRAMENTO, CA 95814



Jul 08, 1993

DAVID SMITH
DEPARTMENT OF PUBLIC WORKS
900 SOUTH FREMONT AVENUE
LOS ANGELES, CA 91803

Subject: HHWE, SRRE, CITY OF LOS ANGELES

SCH # 93061021

Dear DAVID SMITH:

The State Clearinghouse has submitted the above named proposed Negative Declaration to selected state agencies for review. The review period is now closed and the comments from the responding agency(ies) is(are) enclosed. On the enclosed Notice of Completion form you will note that the Clearinghouse has checked the agencies that have commented. Please review the Notice of Completion to ensure that your comment package is complete. If the comment package is not in order, please notify the State Clearinghouse immediately. Remember to refer to the project's eight-digit State Clearinghouse number so that we may respond promptly.

Please note that Section 21104 of the California Public Resources Code required that:

"a responsible agency or other public agency shall only make substantive comments regarding those activities involved in a project which are within an area of expertise of the agency or which are required to be carried out or approved by the agency."

Commenting agencies are also required by this section to support their comments with specific documentation. Should you need more information or clarification, we recommend that you contact the commenting agency at your earliest convenience.

This letter acknowledges that you have complied with the State Clearinghouse review requirements for draft environmental documents, pursuant to the California Environmental Quality Act. Please contact Tom Loftus at (916) 445-0613 if you have any questions regarding the environmental review process.

Sincerely,

Christine Kinne

Acting Deputy Director, Permit Assistance

2 of 8

Mail to: State Clearinghouse, 1400 Ten	ith Street, Room 12], Sacram	ento, CA 95814 916/445	-0613
NOTICE OF COMP	LETION A .VIRONMENTAL DOX	CUMENT TRANSMITTAL FORM	93061 1 SCH#
1. Project Title: Los Angeles County H	ousehold Hazardous Waste and	d Source Reduction and Red	
2. Lead Agency: Department of Public W	orks 3. Contact (	Person: David M. Smith	
3a. Street Address: 900 South Fremont 3c. County: Les Angeles	3d. Zip: 9180	3e. Phone: (8	118) 458-3561
PROJECT LOCATION 4. County: Unincorpor		Co y	1. 6. 9. 3. 4.
4b. Assessor's Parcel No. N/A	4c. Section N/A	TwpN/A	Range N/A
5a. Cross Streets: N/A State			
State 5. Within 2 miles: a. Hwy # N/A	Air-	Rail-	Water-
	OCAL ACTION TYPE		d. ways N/A
<u>CEQA</u> 01	General Plan Update	9. DEVELOPMENT TYPE 01Residential: U	nitsAcres
01NOP	New Element General Plan Amendment	02Office: Sq. Ft Acres	Employees
33. X Neg Dec 08. NOD 04.	Master Plan	03. Shopping/Commer	cial: Sq. Ft.
0.4Oraft EIR Supplement/ 06.	Specific Plan	04Industrial: Sq	C+
	Community Plan		_Employees
(Prior SCH No.:		·	
NEPA 09.	Redevelopment Rezone	<pre>7 05Water Facilitie 06Transportation:</pre>	
	_Land Division	07Mining: Minera	1
·	Subdivision, Parcel ap, Tract Map. etc.)	08Power: Type	Uses
	_Use Permit	09. Waste Treatment	
13. Joint Document 12	Waste Mgmt Plan	10OCS Related	
14Final Document	_Waste Mgmt Plan _Cancel Ag Preserve X_Other County SRRE & HHWE	11Other:	
	11. TOTAL JOBS CRE		
-			
12.   PROJECT ISSUES DISCUSSED IN DOCUMENT   O1.   X   Aesthetic/Visual   O8.   X     O2.   X   Agricultural Land   O9.   X     O3.   X   Air Quality   10.   X     O4.   X   Archaeological/Historical 11.   X     O5.   X   Archaeological/Historical 11.   X     O5.   O5.   O5.   O5.   O5.   O5.     O5.   O5.   O5.   O5.   O5.   O5.     O5.   O5.   O5.   O5.   O5.   O5.     O5.   O5.   O5.   O5.   O5.     O5.   O5.   O5.   O5.   O5.     O5.   O5.   O5.   O5.     O5.   O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.   O5.     O5.   O5.     O5.   O5.     O5.   O5.   O5.     O5.   O5	Flooding/Drainge 16. Geological/Seismic 17. Jobs/Housing Balance 18.	Source Capacity   24.	X Water Quality X Water Supply Wetland/Riparian X Wildlife Growth Inducing
)5Coastal Zone 12. X		X Toxic/Hazardous 28.	Incompatible Landuse
96. Economic 13. X 97. X Fire Hazard 14. X	Public Services 21.	X_Traffic/Circulation 29. X_Vegetation 30.	X Cumulative Effects Other
: :: FUMDING (approx) Federal \$ None			
::. PRESENT LAND USE AND ZONING: N/A			
15. PROJECT DESCRIPTION: The Sc Waste Elements, written in acc Integrated Waste Management Act o waste quantities and the diversic disposal.	cordance with the red f 1989 as amended descri on programs selected by	uirements of the ( ibes the existing and the County to furth	California projected mer reduce
15. DIGNATURE OF LEAD AGENCY REPRESENTAT	IVE: Nord Mon	ill- DATE. 61	3/93
LEARINGHOUSE CONTACT: TON LOFTUS			
(916) 445-	CHT SNT	CHT SNT	tate/Consumer Sycs
STATE REVIEW BEGAN: 6 2-1	3Resources	G	eneral Services
DEPT REV TO AGENCY:			RB
ACENCY REV TO SCH : 7-6	Conservat	ion	A Waste Mgmt Bd
$\neg \circ$	Fish & Ga	me <u> </u>	ta
SCH COMPLIANCE :	Parks & I	Rec/OHP	ts
			Reg. WQCB # V
			Corrections
PLEASE NOTE SCH NUMBER ON ALL COM			2 (55) 200 (54)
PLEASE FORWARD LATE COMMENTS DIRE TO THE LEAD AGENCY ONLY	Carcrams		Company of the Company
	7 - Trans Pl	vel	
AQMD/APCD: (Resources:		re	State Lands Comm

#### State of California

## California Environmental Protection Agency

#### MEMORANDUM

Date: July 6, 1993

To

Tom Loftus

State Clearinghouse 1400 Tenth Street Sacramento, CA 95814

From

Lorraine Van Kekerix

Manager, Waste Generation Analysis & Environmental

Review Branch

CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

Subject:

SCH # 93061021, PROPOSED NEGATIVE DECLARATION (ND) FOR THE SOURCE REDUCTION AND RECYCLING ELEMENT (SRRE) AND THE HOUSEHOLD HAZARDOUS WASTE ELEMENT (HHWE) FOR LOS ANGELES COUNTY

Staff have completed their review of the subject document. Following the project description below, you will find staff's comments on the document.

#### PROJECT DESCRIPTION

Los Angeles County is required to prepare an SRRE and HHWE to comply with the planning requirements of the Integrated Waste Management Act of 1989, and the planning guidelines of the California Integrated Waste Management Board. To meet these requirements the SRRE proposes a series of waste management programs to divert 25 percent of solid waste from landfills by 1995 and 50 percent by the year 2000. The HHWE proposes a series of programs for the diversion of HHW from landfills. These elements describe the existing and projected waste quantities and the diversion programs selected by the County to further reduce and divert waste generated within the unincorporated County areas from landfill and transformation facilities.

#### GENERAL COMMENTS

#### Subsequent Environmental Review

The SRRE and HHWE identify alternatives to be considered to achieve mandated waste diversion goals and Household Hazardous Waste Management goals. The following alternatives are of note:

### Tom Loftus page two

- Composting. The collection and composting of green wastes from landscape maintenance and land clearing is one of the County-wide alternatives available that may need further environmental review upon submittal of the individual projects to the Board.
- Load Checking Program. The purpose of a load checking program is to detect and deter attempts to dispose of prohibited waste at permitted landfills. It involves visual inspection for hazardous wastes at the point of collection and at the working face of the landfill. Since this entails a modification of operations at existing landfills, further environmental review may be necessary.

Public Resources Code (PRC) Section 21065 defines a project as "activities directly undertaken by any public agency" and "activities involving the issuance to a person of a lease, permit, license, certificate or other entitlement of use by one or more public agencies". Staff, therefore, believe establishment of the items listed above will likely be subject to subsequent compliance with the California Environmental Quality Act.

Although some of composting and load checking programs are already in existence on a small scale within Los Angeles County, subsequent environmental reviews may be required if the SRRE and/or HHWE proposes to expand existing programs or facilities. New programs may also require environmental reviews.

Staff looks forward to reviewing future environmental documents associated with the SRRE and HHWE.

The CIWMB does not regulate those wastes or materials which are considered to be hazardous. If the City conducts Household Hazardous Waste (HHW) Collection activities, the City should contact the Department of Toxic Substances Control for any permits required or other regulatory requirements needed for the collection storage and disposal of hazardous wastes. For more information on HHW programs, contact Brenda Saldana of the Board's HHW Section at (916) 255-2345.

#### Mitigation Monitoring Implementation Schedule (MMIS)

Subsequent environmental documents prepared to implement SRRE and HHWE projects are expected to identify mitigation measures which are to be implemented as a part of the proposed project. Please be aware that whenever an environmental review document identifies mitigation measures, preparation of an MMIS is required (Public Resources Code, Section 21081.6). When an MMIS is prepared please be certain to forward a copy to staff for their review.

Tom Loftus page three

In addition, because the ND identifies mitigation measures which will be adopted as a part of the project, Board staff recommend the document be recognized as a Mitigated Negative Declaration.

Thank you for the opportunity to comment on the Negative Declaration for the subject project. If you have questions please call Paul Sweeney of my staff at (916) 255-2328.

#### Memorandum

To

Mr. Tom Loftus State Clearinghouse 1400 Tenth Street, Room 121 Sacramento, CA 95814

Wilford Melton-District 7

From: DEPARTMENT OF TRANSPORTATION

Project Review Comments

Subject:

SCH No.93061021

... Date :

June 30, 1993

File No.:

IGR/CEQA
County of Los Angeles
NEG DEC
INITIAL STUDY AND ENVIR.
ASSESSMENT
SR&RE and HHWE

Vic. LA-Various

Caltrans has reviewed the above-referenced document which addresses Source Reduction and Recycling Elements and Household Hazardous Waste Elements for the County of Los Angeles. Based on the information received we have the following comments:

The alternatives presented in the document are preliminary in nature and do not detail how each selected alternative would be designed and implemented. The need for further environmental documentation, if necessary, will be determined upon subsequent development of the alternatives.

Impacts to State Transportation Facilities will be determined at such time as environmental review and analysis are undertaken for each program and/or facility that implements the SRRE/HHWE or when site-locations have been identified for the Recycling/Processing Centers and Hazardous Waste disposal facilities.

The applicant shall comply with all applicable hazardous waste safety measures when transporting materials to and from the site. We recommend that truck trips be limited to off-peak commute periods.

To better determine maximum projected impacts to State Transportation Facilities, we suggest that a "Maximum" number of trips be identified. Once the impacts are determined, mitigation measures can then be addressed. Any mitigation proposed should be fully discussed for specific projects. These discussions include, but should not be limited to, Financing, Scheduling Considerations, Implementation Responsibilities and Monitoring Plan.

If you have any questions regarding this response, please call me at (213) 897-1338. Original Signed By

WILFORD MELTON Senior Transportation Planner IGR/CEQA Coordinator Advance Planning Branch

cc: David M. Smith 

Department of Public Works

900 South Fremont Avenue

Alhambra, CA 91803 7 of 8

nh\6047

## PUBLIC REVIEW COMMENTS RECEIVED ON THE NEGATIVE DECLARATION FOR THE SRRE AND HHWE FOR UNINCORPORATED LOS ANGELES COUNTY

1. <u>State of California</u> <u>Governor's Office of Planning and Research</u> (Letter of July 8, 1993)

No response necessary.

2. Response to California EPA/Integrated Waste Management Board (Memorandum of July 6, 1992).

Comment that establishment of site-specific projects identified or discussed in the environmental assessment are subject to subsequent compliance with the California Environmental Quality Act, as amended, is noted.

However, contrary to the comment on page 3 of the memo, the discussion of impacts and associated mitigation measures are designed to provide general information on facilities. Site-specific impacts, and mitigation measures are intended to be discussed at the time such projects are proposed. As such, the Negative Declaration is not intended and/or designed to preclude site-specific environmental analysis, including pertinent economic factors.

3. Response to California Department of Transportation (Memorandum of June 30, 1993).

Comment is noted. Refer to response to comment 2 above.

MA:ep JKWP6/NEGDEC