

BEFORE THE COUNCIL OF THE  
METROPOLITAN SERVICE DISTRICT

FOR THE PURPOSE OF AMENDING	)	ORDINANCE NO. 89-297
ORDINANCE NO. 89-290 WHICH REVISES	)	
THE 1986 WASTE REDUCTION Plan	)	Introduced by Rena Cusma,
AND THE 1988 REGIONAL SOLID WASTE	)	Executive Officer
MANAGEMENT PLAN WASTE REDUCTION	)	
CHAPTER	)	

WHEREAS, In 1986 the Metropolitan Service District adopted a Regional Waste Reduction Plan in accordance with provisions of SB662; and

WHEREAS, The 1986 Waste Reduction Plan was adopted as a chapter of the 1988 Regional Solid Waste Management Plan; and

WHEREAS, The solid waste management techniques, facility concepts and system ideas incorporated in the 1986 Waste Reduction Plan have undergone change over the past three years; and

WHEREAS, These changing circumstances warrant the revision of the 1986 Waste Reduction Plan to clearly identify Metro's efforts in waste reduction in the region; and

WHEREAS, Ordinance No. 89-290 amended the 1986 Waste Reduction Plan and the 1988 Regional Solid Waste Management Plan; and

WHEREAS, Ordinance No. 89-293 provided additional funding for Metro's waste reduction efforts; and

WHEREAS, Additional tasks must be added to the amended Waste Reduction Plan to make it consistent with the work output adopted in Ordinance No. 89-293; and

WHEREAS, These additions are for the purpose of consistent documentation and do not affect frame work policy or resource allocation; now, therefore,

THE COUNCIL OF THE METROPOLITAN SERVICE DISTRICT HEREBY  
ORDAINS:

1. That the 1986 Waste Reduction Plan as amended by Ordinance No. 89-290 is hereby further amended to read as printed in Exhibit A, attached hereto. The 1986 Waste Reduction Plan and the 1988 Regional Solid Waste Management Plan Waste Reduction Chapter are hereby designated as the 1989 Waste Reduction Plan.
2. That the Waste Reduction Plan as amended by Exhibit A shall supersede and take precedence over any prior ordinances and resolutions previously adopted that are inconsistent with the provisions of Exhibit A.

ADOPTED by the Council of the Metropolitan Service  
District this 27th day of July, 1989.

  
\_\_\_\_\_  
Mike Ragsdale, Presiding Officer

ATTEST:

  
\_\_\_\_\_  
Gwen Ware-Barrett  
Clerk of the Council

**Exhibit A**

**AMENDED 1986  
WASTE REDUCTION PROGRAM**

**APRIL 1989**

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AMENDED 1986  
WASTE REDUCTION PROGRAM

INTRODUCTION

Metro, local governments, the collection industry and citizens in the Portland tri-county region are committed to substantially reducing the amount of waste going to land disposal sites. In 1986, Metro adopted a Waste Reduction Program which identified policies and specific programs that would help the region achieve its waste reduction goal.

Metro has made substantial progress towards implementing the 1986 Waste Reduction Program. However, solid waste management techniques and facility concepts have changed over the past three years. The following amendment revises the 1986 Program to reflect current planning priorities and incorporates updated timelines and methodology for program implementation.

The amendment does not alter those parts of the original Waste Reduction Program that have already been implemented or will continue to be implemented consistent with the 1986 Program.

This amendment excludes four programs from the 1986 Program:

(a) the Waste Exchange activity of the Reduce and Reuse Program;

(b) the Annual Supply Profile and Materials Brokerage activities of the Materials Markets Assistance Program; and

(c) the Use of Transfer Stations activity program from Post Collection Recycling/Material Recovery Program. This activity is covered in the amendment to the Material Recovery activity of the same program.

The Amended 1986 Waste Reduction Program is adopted as part of the Regional Solid Waste Management Plan (October, 1988) and amends that document to incorporate the programs and time frames identified below. Following is the amended Waste Reduction Program work plan. Programs that have been amended include estimated timelines for completion.

## WORK PLAN

PROGRAM NAME: PROMOTION, EDUCATION AND PUBLIC INVOLVEMENT

PROGRAM DESCRIPTION:

Purpose: To develop a comprehensive program to reach the general public and special interest groups with information and other opportunities to increase their awareness of the participation in waste reduction activities.

- A. Market Research: Promotion and education activities will be designed in light of market research findings to reach selected target populations with information they are most likely to respond to. Market surveys will be taken at regular intervals so we can evaluate the effectiveness of the promotion and education activities we undertake.
- B. Theme and Graphic Look: A professionally developed theme, or slogan, and graphic look will tie together all elements of Metro's waste reduction promotion and education.
- C. Multi-Year Campaign Plan: This will provide a detailed plan, schedule and budget to assure coordination of all Metro waste reduction promotion and education activities. The initial plan will cover a three-year period, focusing on the first year's effort. The plan will be updated and revised yearly.
- D. Specific Campaigns: Two major promotions will be undertaken every year. Each will utilize a broad range of information outlets -- including such measures as newspaper and magazine articles and advertising; billboards and transit advertising; radio ads; radio and television public service announcements and station promotions; and various direct contact approaches such as direct mail. In addition, Metro staff will carry out at least eight promotions in the community each year such as exhibits and displays in trade shows and shopping centers.
- E. Recycling Information Center: The RIC, with adequate paid staff, will continue to be the main point of public contact for inquiries on recycling and waste reduction.

F. Support for Local Jurisdictions: Metro's promotion and education activities are intended to supplement those of the local governments. Metro will use primarily regional outlets and will cover topics and themes of interest across the region. Local jurisdictions will take the lead in providing educational information with specifics about pick up, schedules and requirements. Metro will offer support by (1) compiling and distributing a monthly calendar of events, (2) developing, upon request, ready-to-print promotional materials incorporating Metro's overall logo and theme; and (3) providing general information and assistance on how to work with the media, also upon request from local governments.

G. Public Involvement: Several elements of the Waste Reduction Program require ongoing efforts to involve the public and special interest groups from the metropolitan area. Examples include scheduling public meetings to review alternative technology proposals, and arranging meetings with local governments and private business to arrive at workable recycling goals. These public involvement activities are referenced in the Work Plans for each program area. They will be planned, coordinated and carried out as part of this promotion, education and public involvement work program.



## WORK PLAN

PROGRAM NAME: REDUCE AND REUSE PROGRAMS

PROGRAM DESCRIPTION:

Purpose: Develop programs to achieve the maximum feasible reduction of materials that eventually become waste; and the salvage and reuse of reusable products retrievable from the waste stream.

- A. Plastics Reduction Task Force: Participate in a statewide or regional task force to research strategies for reducing plastic material in the waste stream.
- B. Packaging Reduction: Promote consumer attention to packaging issues, develop legislative action to address degree of packaging-type waste in waste stream. (See Promotion and Education.)
- C. Salvageable Building Materials and Items: Evaluate alternative methods for reusing salvageable building materials and items from the residential waste stream. Based on evaluation, implement recovery program/s.

- (1) Develop management options to recover salvageable building materials from the waste stream. This shall be done so that it is consistent with the development of the low grade waste management plan of the Solid Waste Management Plan.

ESTIMATED COMPLETION

January 1, 1990

- (2) If determined to be feasible, develop a regional system for recovery of these materials from the residential waste stream.

ESTIMATED COMPLETION

January 1, 1991

- (3) Conduct a promotion campaign for reusable building materials.

ESTIMATED START-UP

April 1, 1990

## WORK PLAN

PROGRAM NAME: RECYCLE

PROGRAM DESCRIPTION:

PURPOSE: Establish and aggressively promote a variety of programs to assist local governments and other parties in developing curbside collection programs as required under the Oregon Opportunity to Recycle Act; to meet standards developed by the Department of Environmental Quality; and to achieve maximum feasible reduction through those programs.

A. Technical Assistance: Provide technical assistance to generators, haulers and local governments to increase recycling from the commercial waste stream and from multi-family dwellings.

- (1) Identify areas where commercial and multi-family recycling is not currently provided and where technical assistance is needed to establish recycling programs.

ESTIMATED COMPLETION      January 1, 1990

- (2) Metro staff shall consult with local government officials and collectors in areas identified in (1) to establish effective multi-family and commercial recycling programs

ESTIMATED COMPLETION      July 1, 1990

B. Recycling Information Center Enhancement: A program to facilitate the development of recycling habits, attitudes and awareness in the general public; and to upgrade the information services for the RIC in response to the development of curbside collection programs. Specific activities include:

Computer Capability: Develop a computerized information storage and retrieval system to manage the resources of the center.

Public Education Materials: Develop a series of educational flyers and handbooks on waste reduction and recycling issues for distribution to the general public.

Library Development: Develop a library of audio-visual and printed materials on recycling and waste reduction issues for use by the general public.

Volunteer Development: Develop volunteer and/or internship program to provide opportunity for volunteers to learn community information management techniques and awareness of recycling habits, attitudes and issues.

Community Recycling Projects: Develop active partnerships with community groups and citizens to develop small-scale, neighborhood-based community recycling projects such as neighborhood clean-ups and compost programs, workshops, speakers bureau and others. Extend networking capabilities with community organizations.

Salvageable Materials and Waste Exchange: Appropriate functions related to waste exchange and salvageable material database and hot line will be expanded.

C. Local Recycling Service Coordination: In cooperation with local governments, the solid waste industry and citizens, develop a mechanism to ensure that local governments carry out recycling programs consistent with those in the Solid Waste Management Plan.

(1) Establish performance standards and recycling goals for local government recycling programs.

ESTIMATED COMPLETION            July 1, 1990

(2) Design a reporting procedure for local governments, including data requirements for determining participation levels and quantities of materials recycled. Metro will produce reports on regional data.

ESTIMATED COMPLETION            July 1, 1990

(3) Measure the performance of local jurisdictions against the standards and recycling goals established in (1).

ESTIMATED START-UP              July 1, 1990

- (4) Establish mechanisms to ensure that the performance standards and recycling goals are achieved by local governments. A variety of options exist to accomplish this including: rate incentives, certification, flow control, functional planning authority and cooperative compliance, with implementation by local governments.

ESTIMATED COMPLETION                      July 1, 1990

- D. Regional Promotion and Education: A multi-year regional recycling promotion campaign. (See Promotion and Education Work Plan.)

- E. Source Separation Technology Development: The distribution of home or office recycling containers. Work with local jurisdictions to implement a regional curbside container recycling program for both single family and multi-family dwellings.

- (1) Implement a pilot project utilizing curbside recycling containers at single family dwellings.

ESTIMATED COMPLETION                      October 1, 1989

- (2) If pilot project in (1) demonstrates that the use of recycling containers is feasible, Metro shall work with local governments to implement a curbside container recycling program, including assistance with financing alternatives, distribution techniques and promotion and education.

ESTIMATED COMPLETION                      August 1, 1990  
for one county

- (3) Implement a recycling pilot project for multi-family dwellings.

ESTIMATED COMPLETION                      January 1, 1991

- F. Grants and Loans: Targeted to local governments, businesses and/or recyclers to support waste reduction and recycling programs.

WORK PLAN

PROGRAM NAME: RECYCLE -- YARD DEBRIS

PROGRAM DESCRIPTION:

Purpose: To achieve maximum feasible reduction of yard debris currently being landfilled through the use of regional processing facilities and on-route collection of source separated yard debris.

A. Material Recovery Centers: Metro will establish a yard debris processing facility at the St. Johns Landfill capable of processing up to 200,000 cubic yards of material annually. Fees for source separated yard debris will be based on program costs, consistent with Metro's policy for the handling of recyclables.

B. Materials Markets Assistance: Provide technical assistance to existing and potential markets to stimulate use of yard debris compost materials.

(1) Continue to manage quarterly yard debris compost tests for herbicides, nutrients, toxicity and seed identification.

ESTIMATED COMPLETION Ongoing

(2) Continue to coordinate demonstration plots to test the effects of yard debris compost on plant growth.

ESTIMATED COMPLETION Ongoing

(3) Continue annual yard debris compost marketing campaign.

ESTIMATED COMPLETION Ongoing

C. Diversion Credits, Loans and Grants: Metro may use diversion credits (payments for yard debris which is processed) to private sector processors to encourage the processing of materials and market substitution. In limited circumstances, loan or grant monies may be given to processors for capital expenditures.

D. Technical Assistance: Provide technical assistance to local governments, haulers, processors and communities to increase yard debris recycling.

- (1) Organize and expand database and library on collection and processing of yard debris.

ESTIMATED COMPLETION            January 1, 1990

- (2) Promote the use of the Recycling Information Center (RIC) resources on yard debris recycling. Provide technical assistance through the RIC to local governments, haulers and small scale processors such as chipping and gardening services.

ESTIMATED COMPLETION            Ongoing

E. Promotion and Education: Use to promote home composting, source separation, and market development. (See Promotion, Education and Public Involvement Work Plan.)

F. Provide Analysis for the Placement of Yard Debris on the list of "Principal Recyclables": Staff will present an analysis to the EQC regarding the placement of yard debris on the list of "principal recyclables." Placement of the material on the list by the EQC should be supported only after Metro has established processing capacity at the St. Johns Landfill to ensure adequate markets for recycled materials.

G. Rate Incentives - Utilize rate incentives to encourage source separation of yard debris.

- (1) Adopt a rate structure at appropriate Metro disposal sites that will provide an incentive for yard debris recycling. This rate will be less for clean, source separated yard debris than for contaminated yard debris and mixed waste.

ESTIMATED COMPLETION            July 1, 1989

- (2) Adopt a rate structure at appropriate regional disposal sites that will provide an incentive for yard debris recycling. This rate will be less for clean, source separated yard debris than for contaminated yard debris and mixed waste.

ESTIMATED COMPLETION            January 1, 1990

H. Local Yard Debris Recycling Coordination: Develop and implement a regional yard debris recycling plan in cooperation with local governments, the solid waste industry, citizens and the uDepartment of Environmental Quality.

- (1) Determine which local governments are to participate in regional plan; establish local government/Metro committee process to develop plan; hire employees to develop the plan.

ESTIMATED COMPLETION            April 1, 1989

- (2) Complete assessment of existing local government programs; education for local government committees; new employee training.

ESTIMATED COMPLETION            May 1, 1989

- (3) Conduct assessment of market capacity, processing capacity, local government collection alternatives, facility impacts, local government financing options, data collection options to evaluate programs and tools to effectively implement the regional plan.

ESTIMATED COMPLETION            November 1, 1989

- (4) Write the regional yard debris plan. Includes incorporating local government plans developed outside of regional process into the regional plan, local government/Metro decisions regarding collection alternatives, financing, establishing goals, facility changes. (possible new facilities), roles, responsibilities and timeframes to implement the plan.

ESTIMATED COMPLETION            July 1, 1990

I. Bans on Disposal: Assess appropriate disposal bans of source separated yard debris at regional facilities.

- (1) Evaluate all Metro-area disposal facilities to determine feasibility of establishing a set-aside area for recycling clean, source separated yard debris. Further, evaluate potential yard debris processing capabilities at Metro-area disposal facilities.

ESTIMATED COMPLETION            September 1, 1989

- (2) Based on evaluation in (1), establish set-aside area to receive and recycle clean, source separated yard debris at appropriate Metro-area disposal facilities.

ESTIMATED COMPLETION      January 1, 1990

- (3) Based on evaluation in (1), prohibit disposal of uncontaminated source separated yard debris at appropriate Metro-area disposal facilities.

ESTIMATED COMPLETION      January 1, 1990



## WORK PLAN

PROGRAM NAME: POST-COLLECTION RECYCLING/MATERIALS RECOVERY

PROGRAM DESCRIPTION:

Purpose: To recover recyclable materials and reusable items from the waste stream through facilities that process waste that contains a high percentage of economically recoverable material.

A. Materials Recovery: Establish disposal facility capacity throughout region for maximum feasible recovery of recyclable materials including construction debris and paper products.

- (1) Conduct analysis to determine the need for, capacity and location of materials recovery facilities. This shall be done as part of the system design development of the Solid Waste Management Plan.

ESTIMATED COMPLETION            April 1, 1990

- (2) Based on analysis in (1), proceed to retrofit existing facilities and/or establish new facilities.

ESTIMATED COMPLETION            January 1, 1991

- (3) Construct at least one new facility or modify an existing facility and have material recovery on-line.

ESTIMATED COMPLETION            January 1, 1992

- (4) If analysis in (1) determines modifications are necessary at Metro South to achieve greater high grade recycling, such materials recovery shall be on line.

ESTIMATED COMPLETION.            July 1, 1992

- (5) All facilities called for in (1) shall be on line.

ESTIMATED COMPLETION            January 1, 1993

B. Waste Auditing and Consulting: Advise and assist with waste audits and design programs for waste generators in cooperation with collectors to assist in the generation of high-grade loads of recyclable material.

- (1) Develop waste audit survey form.

ESTIMATED COMPLETION July 1, 1989

- (2) Perform twenty-five commercial waste audits to demonstrate what materials can effectively be recovered through a source separation program.

ESTIMATED COMPLETION October 1, 1989

- (3) Report on effectiveness of audits.

ESTIMATED COMPLETION January 1, 1990

- (4) If initial twenty-five audits effectively reduce commercial waste, continue to offer waste audit and consulting service.

ESTIMATED COMPLETION Ongoing

- (5) Develop waste audit training seminar for generators and collectors.

ESTIMATED COMPLETION January 1, 1990

- (6) Conduct three waste audit seminars.

ESTIMATED COMPLETION July 1, 1990

C. Rate Incentives For Post-Collection Recycling: Establish rate incentives to encourage recovery of recyclable materials at material recovery facilities.

- (1) Evaluate the impact of current rate incentives on recycling. Based on evaluation, recommend expansion of current incentives program.

ESTIMATED COMPLETION January 1, 1990

- (2) Based on evaluation in (1), adopt rate structure amendments.

ESTIMATED START-UP October 1, 1990  
or when new facilities come on-line

## WORK PLAN

PROGRAM NAME: ALTERNATIVE TECHNOLOGIES

PROGRAM DESCRIPTION:

Purpose: To recover material and/or energy from the implementation of Alternative Technologies.

Material and Energy Recovery: Discarded material from material recovery/transfer facilities will be available for this purpose. Material which the waste substream composition and recovery analysis demonstrates has no economically viable material recovery options will be available for energy recovery. A portion of the processed waste stream may be allocated to a developmental technology.

## WORK PLAN

PROGRAM NAME: MATERIALS MARKETS ASSISTANCE PROGRAM

PROGRAM DESCRIPTION:

Purpose: To develop programs and services designed to stimulate demand for certain recyclable materials to meet expected increased supply of those materials generated through the implementation of SB 405 and Waste Reduction Program; to develop an annual information base on market conditions from which to evaluate market assistance programs.

- A. Annual Market Analysis: Annual evaluation of markets to identify strengths and weaknesses and impediments to their future growth.
- B. Annual Market Survey: Annual survey of companies which purchase recycled materials as service to material brokers.
- C. Recycled Products Survey: Conduct survey of products available in the Metro area markets that are made from recycled materials.
  - (1) Complete a survey and report on products available for purchase that are made from recycled paper, yard debris, tires and used oil. Distribute results to local governments and businesses upon request.

ESTIMATED COMPLETION July 1, 1989

- (2) Complete a survey and report on products available for purchase that are made from other recycled materials such as paving and construction materials, insulation and building materials, reusable containers, fuels derived from recycled materials and recycled plastic products.

ESTIMATED COMPLETION January 1, 1990

- D. Consumer Education: Education program for consumers on advantages of purchasing products made from recycled materials. (See Promotion & Education Work Plan.)

E. Institutional Purchasing: Provide technical assistance and promotion for developing institutional purchasing policies that favor the use of recycled materials.

- (1) Develop a model procurement policy for the purchase of recycled paper products, composted yard debris products and other products made from recycled materials.

ESTIMATED COMPLETION          July 1, 1989

- (2) Provide model recycled products procurement policies to local governments and major businesses; encourage and assist them in adopting such policies.

ESTIMATED COMPLETION          January 1, 1990

- (3) Provide technical assistance to governments, businesses and public institutions on purchase of products made from recycled materials.

ESTIMATED START-UP              January 1, 1990

- (4) Continue to promote purchase of yard debris compost.

ESTIMATED COMPLETION          Ongoing

- (5) Report on effectiveness of program.

ESTIMATED COMPLETION          July 1, 1990

F. Legislative Action: Advocate legislative support for recycling tax credits and other legislative measures supporting development of recycling markets.

G. Grants and Loans: Research and Development: Target monies for research and development of new methods for utilizing secondary materials.

H. Grants and Loans: User Assistance: Target monies to users of secondary materials to encourage the expansion of their use of recycled materials.

## WORK PLAN

PROGRAM NAME: SYSTEM MEASUREMENT

PROGRAM DESCRIPTION:

Purpose: To establish a system, based on analyses of waste compositions to determine which programs and projects will obtain maximum economically and technically feasible waste reduction through each level of the hierarchy.

A. Waste Substream Composition Study: This study will survey the volumes, composition and places of origin of waste generated by distinct generator types. The goals of the study will be to:

- Identify and define a list of individual waste substreams from different types of generators which have distinct and economically feasible resource recovery potentials.
- Measure the volumes and composition of materials of each defined waste substream. The potential for reducing the contamination of recoverable resources will also be assessed.
- Identify the generalized geographic distribution of the points of origin of each waste substream for the purpose of defining methods for its separate collection.

Specifically, the study will provide data concerning:

- types, composition and numbers of loads which can be generated for processing, and
- the quantities of different materials, which will be generated.

B. Substream Resource Recovery Study: Based on the composition study, a set of waste substreams will be selected for a study of methods for the recovery of resources from those waste substreams. This study will:

- identify processes for the recovery of selected materials;

- evaluate the need for additional facilities, based upon technical and economic feasibility, and will be used to determine the number and general location of such facilities;

C. Set Waste Reduction Performance Goals: Establish waste reduction performance goals, defined as a percentage of the total wastestream. Re-examine periodically to assure the goals are achievable.

- (1) Perform analyses of waste composition and programs that are technically and economically feasible. Establish waste reduction goal, based on the analysis. Present results to Metro Council for adoption.

ESTIMATED COMPLETION                      May 1, 1989

D. Ongoing System Measurement: Establish an ongoing system for measuring composition of disposed waste to use as tool for evaluating waste reduction program effectiveness.

- (1) Conduct periodic waste composition studies to monitor the quantity and composition of waste disposed in the region, develop periodic update reports

ESTIMATED COMPLETION                      Ongoing

- (2) Complete one sort in 1989.

ESTIMATED COMPLETION                      July 1, 1989

- (3) Complete three additional sorts.

ESTIMATED COMPLETION                      April 1, 1990

- (4) Publish results of 89/90 study.

ESTIMATED COMPLETION                      July 1, 1990

- (5) Perform annual recycling surveys to determine quantity of materials recycled in the region.

ESTIMATED COMPLETION                      Ongoing

STAFF REPORT

CONSIDERATION OF ORDINANCE NO. 89-297 FOR THE PURPOSE  
OF AMENDING ORDINANCE NO. 89-290 WHICH REVISES THE 1986  
WASTE REDUCTION PLAN AND THE 1988 REGIONAL SOLID WASTE  
MANAGEMENT PROGRAM WASTE REDUCTION CHAPTER

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Date: April 28, 1989

Presented by: Bob Martin  
Debbie Gorham

PROPOSED ACTION

Approval of revisions to the 1986 Waste Reduction Program  
Amendment to correct typographical errors.

FACTUAL BACKGROUND AND ANALYSIS

At the conclusion of our negotiations with the Department of  
Environmental Quality on a Stipulated Order, Council asked staff  
to write an amended Waste Reduction Program (WRP). An amended  
WRP was developed by staff and adopted by Council March 23, 1989  
with Ordinance No. 89-290. Additional funds for waste reduction  
activities were authorized with Ordinance No. 89-293.

Due to time constraints to produce the amended document, two  
dates were typed incorrectly and four activities with estimated  
completion after January 1990 were not included. These minor  
changes make the amended WRP consistent with the work output  
adopted in Ordinance No. 89-283.

Ordinance No. 89-297 ensures consistent documentation of expected  
waste reduction activities and does not affect adopted Metro  
policy or resource allocation.

Exhibit A of Ordinance No. 89-297 is a revised Amendment and  
supersedes all previous 1986 Waste Reduction Program amendments.

Following are the corrections:

Page 4 Salvageable Building Materials

C.(3) Conduct a promotion campaign for reusable  
building materials.

Estimated Completion: August 1, 1989

{should read} Estimated Completion: April 1, 1990



Page 12 Materials Recovery

- \*A.(4) If analysis determines modifications are necessary at Metro South Station to achieve greater high-grade recycling, such materials recovery shall be on-line by

Estimated Completion: July 1, 1992

- \*A.(5) All facilities called for in facility analysis shall be on-line.

Estimated Completion: January 1, 1993

Page 16 Institutional Purchasing

- E.(1) Develop model procurement policy for recycled paper products, composted yard debris products and other products made from recycled materials.

Estimated Completion: January 1, 1990

{should read} Estimated Completion: July 1, 1990

- \*E.(4) Continue to promote purchase of yard debris compost.

Estimated Completion: Ongoing

- \*E.(5) Report on effectiveness of institutional purchasing program.

Estimated Completion: July 1, 1990

Page 18 Ongoing System Measurement

- D.(1) Conduct periodic waste composition studies to monitor the quantity and composition of waste disposed in region, develop periodic update reports. (bolded text added)

Estimated Completion: Ongoing

\* Added items

EXECUTIVE OFFICER'S RECOMMENDATION

Executive Officer recommends adoption of Ordinance No. 89-297.

SOLID WASTE COMMITTEE REPORT

ORDINANCE NO. 89-297, FOR THE PURPOSE OF AMENDING ORDINANCE NO. 89-290 WHICH REVISES THE 1986 WASTE REDUCTION PROGRAM AND THE 1988 SOLID WASTE MANAGEMENT PROGRAM WASTE REDUCTION CHAPTER

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DATE: June 14, 1989

Presented by Councilor  
Gary Hansen, Chair, Solid  
Waste Committee

Committee Recommendation: The Solid Waste Committee voted 4 to 0 to recommend Council adoption of Ordinance No. 89-297. Councilors voting: Hansen, Buchanan, Ragsdale and Wyers. Absent: Kelley. This action taken June 27, 1989.

Committee Discussion/Issues: The Solid Waste Staff stated that the amended Waste Reduction Program (WRP) adopted by Council on March 23, 1989, with Ordinance No. 89-290 contained some errors that needed to be corrected. Two dates were typed incorrectly and four activities with estimated completion after January 1990 were not included.

A public hearing was held by the Solid Waste Committee on June 27, 1989. No one testified.

The Solid Waste Committee asked if any of the proposed amendments would alter the budget or the work programs in any way. The Solid Waste staff stated that Ordinance No. 89-297 ensures consistent documentation of expected waste reduction activities and does not affect the budget or the Waste Reduction Program.

There was no further discussion by the Committee.

GH:RB:pa  
A:\ RAYB.092



**METRO**

2000 S.W. First Avenue  
Portland, OR 97201-5398  
503/221-1646

# Memorandum

Date: July 28, 1989

To: Rena Cusma, Executive Officer

From: Gwen Ware-Barrett, <sup>gpwb</sup> Clerk of the Council

Regarding: TRANSMITTAL OF ORDINANCE NOS. 89-297 FOR  
CONSIDERATION OF VETO

Attached for your consideration is a true copy of Ordinance No. 89-297 adopted by the Council on July 27, 1989.

If you wish to veto this ordinance, I must receive a signed and dated written veto message from you no later than 5:00 p.m., Thursday, August 3, 1989. The veto message, if submitted, will become part of the permanent record. If no veto message is received by the time stated above, this ordinance will be considered finally adopted.

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I, Kathleen Swafford, received this memo and a true copy of Ordinance No. 89-297 from the Council Clerk on July 28, 1989.

Dated: July 28, 1989

gpwb:lc  
mem.ord



**METRO**

2000 S.W. First Avenue  
Portland, OR 97201-5398  
503-221-1646

# Memorandum

Date: June 21, 1989  
To: Council Solid Waste Committee  
From: Ray Barker, Council Analyst  
Regarding: AGENDA ITEM NO. 7: Ordinance No.  
89-297

Ordinance No. 89-297, which corrects some errors in the amended Waste Reduction Program, was inadvertently sent to the Solid Waste Committee and acted upon by the Committee on June 13, 1989 without a first reading by the Council.

The Metro Code requires two readings of an ordinance before the Council. On June 22, 1989, the Council will have a first reading of Ordinance No. 89-297 (instead of a second reading). The Solid Waste Committee can then hold a public hearing and act on the ordinance on June 27, 1989. The Council can then have a second reading of the ordinance at its regular meeting of July 13, 1989.

RB:lc  
SAMC.2