III-1 THE SELECTED SOLID WASTE MANAGEMENT SYSTEM

The Selected Solid Waste Management System (Selected System) is a comprehensive approach to managing Oakland County's solid waste and recoverable materials. The Selected System addresses the generation, transfer and disposal of the County's solid waste. It aims to reduce the amount of solid waste sent for final disposal by volume reduction techniques and by various resource conservation and resource recovery programs. It also addresses collection processes and transportation needs that provide the most cost effective, efficient service to area residents and businesses through a regional approach to solid waste management. Proposed disposal area locations and capacity to accept solid waste are identified, as well as program management, funding and enforcement roles for local agencies. Detailed information on recycling programs, evaluation, and coordination of the Selected System is included in Appendix A. Following is an overall description of the Selected System.

Through the Strategic Planning Process described in the previous section the County has selected a Regional Waste Management and Material Recovery System as the optimum choice for the Selected Alternative and the Plan's Enforceable Program with system development building on current practices over the complete 10-year planning period.

Following is a more detailed description of the specific program elements that are part of the Selected Alternative and the Plan's Enforceable Program and Process provided for in Part 115, Section 11533 (1) of NREPA. Specific details on who will implement the Plan's Enforceable. Program are covered in the next section covering the Plan's Authorized Management Program. The timing of implementation of the Plan's Enforceable Program are then provided in the Plan's Timetable for Implementation that follows. The Plan's Enforceable Program, also to be known as the Oakland County Regional Waste Management and Material Recovery Program, implemented jointly by units of government within the county in cooperation with other public agencies and private firms will include features as follows:

- Solid Waste Efforts, including:
 - Current and Future Import/Export Authorization and Related Conditions
 - Disposal Areas to be Used in the Plan's Enforceable Program
 - Solid Waste Collection Services and Transportation
- Resource Conservation Efforts, including:
 - Projections of Diversion in Table III-1
 - Waste Reduction, Recycling and Composting Programs
 - Volume Reduction Techniques
- Resource Recovery and Recycling Efforts, including:
 - Overview of Resource Recovery and Recycling Programs
 - Recycling and Composting
 - Details of Current and Future Programs in Tables III-2 through III-7
 - Identification of Resource Recovery Management Entities
 - Projections of Diversion
 - Market Availability
 - Educational and Informational Programs

Further details on the "who, what, when, where, and how" of the Plan's Enforceable Program then continue with the following sections:

- Timetable for Selected System Implementation
- Siting Review Procedures
- Solid Waste Management Components
- · Identification of Responsible Parties
- Local Ordinances and Regulations Affecting Solid Waste Disposal
- Capacity Certifications

Oakland County's Selected Management Alternative

The Goals and Objectives of the Oakland County Solid Waste Management Plan can be effectively achieved with a continuation of the present day solid waste management practices employed by the County's more aggressive municipalities, by adoption of similar approaches by the remaining communities, and with a substantially greater focus upon resource conservation, waste reduction, pollution prevention and recycling by all of the County's waste generators including residents, businesses and industries. Therefore, a Regional Waste Management and Material Recovery System will become the Selected Alternative and the Plan's Enforceable Program and consist of the following components.

The waste stream is normally to be separated by waste generators at the point of generation prior to collection into at least four components - recyclable materials, yard clippings, household hazardous wastes, and solid wastes. One of the objectives of this planning effort is to achieve a reduction in the waste stream which is destined for final disposal (either incineration or landfilling) of at least 28.4% by the Year 2008 through source reduction, reuse, recycling and composting. Today, total wastes generated on a per capita basis are higher than previously recorded and a volume reduction rate of only 18.1% is observed through recycling and composting. New efforts will be required and not all waste generators currently participate in existing efforts.

Waste Reduction and Conservation

Citizens, businesses, and industries are encouraged to explore the options available to their lifestyles, practices, and processes which will reduce the amount of solid wastes requiring disposal and reduce the level of environmental pollutants contained in the wastes. Resource conservation, waste reduction and pollution prevention must be voluntarily provided by all.

Recycling

Recyclable materials are to be collected from the sites of generation or from drop-off recycling centers and hauled either to material recovery facilities where they are to be processed and prepared for shipment to end users or hauled directly to end users where recyclables will be converted into raw materials and/or new products.

Composting

Yard clippings that must be disposed of away from the site of generation are to be collected from the site or from drop-off centers and transported to composting facilities for conversion to compost humus or transported to alternative yard clipping processing facilities.

Disposal

Wastes remaining after removal of recyclable materials and yard clippings as well as residues from all recycling, processing and composting operations are to be disposed of in properly licensed landfills located in Oakland County, in properly licensed disposal facilities located in other Michigan counties (where the host county's locally approved solid waste management plan is permissive towards such imports), or in properly licensed disposal facilities located elsewhere.

Collection, handling, processing and disposal of the waste stream elements by private sector solid waste service providers operating either through contracts with municipalities or through direct contracts with the residential, commercial or industrial occupants of all properties in the County is generally recognized as being the most economical and preferred operating method with variations including collection by municipal crews when local practices dictate.

Responsible Parties

The County's municipalities (cities, villages and townships) remain as the lead governmental units in setting solid waste program basics and in establishing minimum standards for community services. In this role, they monitor the service levels provided to solid waste generators within their jurisdictions by the private sector. The private sector solid waste service industry offers collection services for each of the basic waste stream elements - recyclable materials, yard clippings and the remaining wastes. To the extent that such collection services are not willingly offered by the private sector in a timely and effective manner or within competitive price ranges or should the waste generators not appropriately utilize the offered services, the County's municipalities are urged to cause the delivery of appropriate services. This can be accomplished by any one or a combination of approaches. These include awarding franchises for delivery of services, contracting for services on behalf of each solid waste generator, by the designation of preferred haulers, by the adoption of licensing scenarios aimed directly at full-service providers, or by other approaches.

Municipalities must be aware that some host counties of disposal facilities used for the disposal of locally generated wastes may well require that minimum volume reduction program effort levels exist within the municipality of generation prior to the continued acceptance of these export wastes. The municipality must be knowledgeable on local program achievement levels and be able to certify that it meets or exceeds such standards or the community's access to certain disposal facilities may be limited or restricted. This will be essential if Oakland County is to continue to use a regional network of landfill disposal areas.

Oakland County's municipalities are urged to provide specialized solid waste services requested by many waste generators if such services as offered by the private sector are not readily or conveniently available. For example, such services would include the establishment of drop-off locations for recyclable materials, yard clippings and/or bulky household items; household hazardous waste collection programs; Freon removal programs; or mixed-waste drop-off points. Additionally, basic education and information efforts aimed directly at the services locally available would be periodically provided. Those municipalities who are not currently joined together with other municipalities on solid waste issues are encouraged to participate in joint efforts or to become involved in the creation of new authorities so that they may act as a single larger agency in the management and/or provision of solid waste services. The municipal authority approach can provide an excellent administrative and economic basis for the provision of necessary specialized solid waste services.

The County's continuing role on solid waste management plan issues will be to guide the ongoing Act 451 solid waste planning efforts; to periodically monitor and report on the volume reduction achievement efforts and successes of each municipality; to urge and encourage the municipalities and the business community to expand program efforts to fulfill noted voids; to continually monitor the availability of handling, processing and disposal facilities to ensure that sufficient capacity continues to exist to handle the County's entire waste stream; to provide periodically updated information on programs, facilities and educational opportunities to the county's waste generators; to continually monitor the availability of waste stream generation and recovery data; to monitor legislation which may effect the provision of solid waste services and required processing, handling or disposal facilities; and to communicate on these issues with each municipality.

Facility Designation

A primary function of the solid waste management planning process is the designation of sites upon which identified solid waste disposal area facilities may be constructed and operated. Michigan law will not allow the issuance of permits for such facilities without their specific designation within the planning documents of the host county. Oakland County has previously designated sites where specific disposal area facilities may be constructed and operated. This Plan designates 11 sites as existing or planned transfer, waste processing or disposal areas. Three of the sites are specifically designated for Type II landfills only; four sites have dual waste processing and transfer station designations; one site is designated for waste processing only; and two sites are designated as transfer only. Disposal area facility designations from the previous Plan Update will be retained with the exception of the broadly designated "disposal area" site which will be changed to transfer station. Additionally, the designation for Pontiac's Collier Road landfill will be modified to allow for the future operation of a waste processing facility and/or a transfer station should the City deem it necessary. All four landfill sites are owned by municipalities or are specifically managed to meet and address municipal concerns through host community agreements and/or consent judgment documents.

Designated Act 451 Solid Waste Disposal Area Facilities: Oakland County, MI

Basic Designation Type/Facility	Address	Municipality	Comment
Type II Landfills			
Collier Road Landfill	575 Collier Road	Pontiac	Existing
Eagle Valley Recycling and Disposal Facility	600 W. Silverbell Rd	Orion Township	Existing
Oakland Heights Development	2350 Brown Road	Auburn Hills	Existing
SOCRRA	741 School Road	Rochester Hills	Existing
Waste Processing Facilities			
Allied Waste Industries	1591 Highwood	Pontiac	Existing
RRRASOC	20000 W. 8 Mile Rd	Southfield	Existing
SOCRRA	995 Coolidge Hwy	Troy	Existing
Waste Management	1525 W. Highwood	Pontiac	Existing
Collier Road	575 Collier Road	Pontiac	New Designation
FTP - Pontiac Division	500 Collier Road	Pontiac	New designation

And the second

Transfer Stations

Allied Waste Industries	21430 W. 8 Mile Rd	Southfield	Existing
Allied Waste Industries	1591 Highwood	Pontiac	Existing
SOCRRA	991 Coolidge Hwy	Troy	Existing
Waste Management	1525 W. Highwood	Pontiac	Existing
Collier Road	575 Collier Road	Pontiac	New designation
SOCRRA	29470 John R Road	Madison	Existing "Disposal Area" designation changed to Transfer Station
FPT - Pontiac Division	500 Collier Road	Pontiac	New Designation

Disposal Capacity

Existing landfill disposal capacity within Oakland County may be depleted within the planning period. Even given this circumstance, Oakland County in cooperation with other Michigan counties has access opportunities to more than a sufficient amount of landfill disposal capacity to meet its disposal needs for the five-year and ten-year planning periods. As capacity is available for more than the ten-year planning period, an Interim Siting Mechanism for the designation of additional landfill disposal capacity is not contained within the plan and the County will not be required to annually prepare an analysis and certification of available solid waste disposal capacity and then report the results to the MDEQ.

Uncertainty exists, however, as it relates to the continuing availability of in-county landfill capacity. While it is conceivable that Oakland County will be required to export 100% of its waste stream by the end of the next decade, conversely, it is also possible that an existing facility could be expanded and current disposal patterns and export opportunities could continue largely unchanged. The County is barred from participation in the decision process on this potential facility expansion. These two potential scenarios would result in dramatically different sets of required solid waste handling facilities. Therefore, it will be assumed that if landfill capacity in the County is depleted within the planning period, steps should be taken, with County initiative, to cause the development of solid waste transfer and processing capacity at sites already identified in this Plan to compact that portion that needs to be disposed for cost effective hauling to the regional network of landfill disposal capacity that is identified in this Plan. Additional material recovery capacity will be added as needed to maximize waste reduction opportunities necessary to meet Plan goals.

Should such a system expansion fail to develop, a plan amendment process should be initiated by the County to either deal with the siting of additional landfill capacity within the County, to site additional handling facilities that might be required to ultimately bring Oakland County into a 100% export mode, to achieve agreement on some combination thereof, or to explore other alternative solutions. The amendment process should be completed in a timely manner so that sufficient time is available to design, permit, construct and begin operation of new or expanded facilities prior to depletion of existing disposal capacity resources.

Although annual certification to the MDEQ on available disposal capacity for Oakland County waste generators is not required, the County staff will continue to annually examine these issues



and to communicate their findings to the Board of Commissioners and to each municipality. This approach will help ensure that a solid waste crisis situation does not suddenly appear.

Import and Export Authorizations

Oakland County authorizes the export of wastes generated within the County to existing and future disposal facilities located in each of the other 82 Michigan counties and to existing and future disposal facilities located elsewhere. **No limitation is placed upon the amount of wastes that may be exported.**

Oakland County waste generators and service providers operating within Oakland County must understand that although this export authorization is broadly given, as Michigan law is currently written, the right to export to facilities located in a given Michigan county is subject to any limitations that may be imposed by the facility's host county's solid waste management plan and then finally subject to additional limitations that may be imposed by the facility operator. Caution must be exercised to ensure that anticipated exports are in fact permissible.

Oakland County authorizes the import of wastes generated within each of the other 82 Michigan counties to existing and future disposal facilities located in Oakland County subject to the following. Limitations on the amount of wastes that may be imported into Oakland County from a given county will be equal to the limitations imposed by that county's solid waste management plan upon exports from Oakland County or upon a lower value if specified by the exporting other county. Additional limitations may be imposed by the operators of existing and future Oakland County disposal facilities.



III-2 IMPORT AUTHORIZATION

The tables in this section are required by the Michigan DEQ and formally indicate which counties are authorized to bring waste into Oakland County for disposal. Tables are included for currently operating facilities, as well as for any facilities which might be developed in the future.

Oakland County authorizes the import of wastes generated within each of the other 82 Michigan counties to existing and future disposal facilities located in Oakland County.

If a Licensed solid waste disposal area is currently operating within the County, disposal of solid waste generated by the EXPORTING COUNTY is authorized by the IMPORTING COUNTY up to the AUTHORIZED QUANTITY according to the CONDITIONS AUTHORIZED in Table 1-A.

Table 1-A: CURRENT IMPORT VOLUME AUTHORIZATION OF SOLID WASTE

IMPORTING COUNTY	EXPORTING COUNTY	FACILITY NAME ¹	AUTHORIZED QUANTITY/ DAILY	AUTHORIZED QUANTITY/ ANNUAL	AUTHORIZED CONDITIONS ²
Oakland	All Michigan Counties	n.a.	n.a.	n.a.	*

¹ Facilities are only listed if the exporting county is restricted to using specific facilities within the importing county.

² Authorization indicated by P = Primary Disposal; C =Contingency Disposal; * = Other conditions exist and detailed explanation is included in the Attachment Section.

^{*} Condition for Current Imports to County Selected Sites:

^{*}Limitations on the amount of wastes that may be imported into Oakland County from a given county will be equal to the limitations imposed by that county's solid waste management plan upon exports from Oakland County or upon a lower value if specified by the exporting other county. Additional limitations may be imposed by the operators of existing and future Oakland County disposal facilities.

If a new solid waste disposal area is constructed and operating in the future in the County, then disposal of solid waste generated by the EXPORTING COUNTY is authorized by the IMPORTING COUNTY up to the AUTHORIZED QUANTITY according to the AUTHORIZED CONDITIONS in Table 1-B.

Table 1-B: FUTURE IMPORT VOLUME AUTHORIZATION OF SOLID WASTE CONTINGENT ON NEW FACILITIES BEING SITED

IMPORTING COUNTY	EXPORTING COUNTY	FACILITY NAME ¹	AUTHORIZED QUANTITY/ DAILY	AUTHORIZED QUANTITY/ ANNUAL	AUTHORIZED CONDITIONS ²
Oakland	All Michigan Counties	n.a.	n.a.	n.a.	*

¹ Facilities are only listed if the exporting county is restricted to using specific facilities within the importing county.

Limitations on the amount of wastes that may be imported into Oakland County from a given county will be equal to the limitations imposed by that county's solid waste management plan upon exports from Oakland County or upon a lower value if specified by the exporting other county. Additional limitations may be imposed by the operators of existing and future Oakland County disposal facilities.

² Authorization indicated by P = Primary Disposal; C =Contingency Disposal; * = Other conditions exist and detailed explanation is included in the Attachment Section.

^{*} Condition for Future Imports to the County Selected Site:

III-3 EXPORT AUTHORIZATION

If a Licensed solid waste disposal area is currently operating within another County, disposal of solid waste generated by the EXPORTING COUNTY is authorized up to the AUTHORIZED QUANTITY according to the CONDITIONS AUTHORIZED in Table 2-A if authorized for import in the approved Solid Waste Management Plan of the receiving County.

Table 2-A: CURRENT EXPORT VOLUME AUTHORIZATION OF SOLID WASTE

IMPORTING COUNTY	EXPORTING COUNTY	FACILITY NAME ¹	AUTHORIZED QUANTITY/ DAILY	AUTHORIZED QUANTITY/ ANNUAL	AUTHORIZED CONDITIONS ²
Wayne	Oakland	NA NA	NA	NA	P*
Macomb	Oakland	NA	NA	NA	P*
Monroe	Oakland	NA	NA	NA	p*
Livingston	Oakland	NA	NA	NA	P*
Genesee	Oakland	NA	NA	NA	P*
Lapeer	Oakland	NA NA	NA	NA	P*
Jackson	Oakland	NA NA	NA	NA	P*
Midland	Oakland	NA NA	NA	NA	P*
Bay	Oakland	NA	NA	NA	P*
Saginaw	Oakland	NA NA	NA	NA	P*
Sanilac	Oakland	NA NA	NA	NA	P*
Crawford	Oakland	NA	NA	NA	P*
Leelanau	Oakland	NA NA	NA	NA	P*
Manistee	Oakland	NA	NA	NA	P*
Antrim	Oakland	NA NA	NA	NA	P*
Benzie	Oakland	NA	NA	NA	P*
Kalkaska	Oakland	NA	NA	NA	P*
Emmet	Oakland	NA	NA	NA	P*
Missaukee	Oakland	NA	NA	NA	P*
Mecosta	Oakland	NA	NA	NA	P*
Montmorency	Oakland	NA NA	NA	NA	P*
Wexford	Oakland	NA:	NA	NA	P*
Clare	Oakland	NA	NA	NA	P*
Osceola	Oakland	NA	NA	NA	P*
Muskegon	Oakland	NA	NA	NA	P*
Ottawa	Oakland	NA	NA	NA	P*
Kent	Oakland	NA	NA	NA	P* .
Clinton	Oakland	NA	NA	NA	P*
Shiawasee	Oakland	NA	· NA	NA	P*
Kalamazoo	Oakland	NA	NA	NA	P* .

Additional authorizations and Condition for those authorizations are listed on an attached page.

Table 2-A: Continued:

CURRENT EXPORT VOLUME AUTHORIZATION OF SOLID WASTE

IMPORTING COUNTY	EXPORTING COUNTY	FACILITY NAME ¹	AUTHORIZED QUANTITY/ DAILY	AUTHORIZED QUANTITY/ ANNUAL	AUTHORIZED CONDITIONS ²
Chippewa	Oakland	NA	NA	NA	P*
Presque Isle	Oakland	NA	NA	NA	P*
Charlevoix	Oakland	NA	NA	NA	P*
Barry	Oakland	NA	NA	NA	P*
Ingham	Oakland	NA	NA	NA NA	P*
Calhoun	Oakland	NA	NA	NA	P*
Berrien	Oakland	NA	NA	NA	P*
St. Joseph	Oakland	NA	NA	NA	P*
Lenawee	Oakland	NA	NA	NA	P*
Montcalm	Oakland	NA	NA	NA NA	P*
Menominee	Oakland	NA	NA	NA	P*
Delta	Oakland	NA	NA	NA	P*
Ontonagon	Oakland	NA	NA	NA NA	P*

¹ Facilities are only listed if the exporting county is restricted to using specific facilities within the importing county

* Condition for Current Exports:

Oakland County authorizes the export of wastes generated within the County to existing disposal facilities located in each of the other 82 Michigan counties and to existing disposal facilities located elsewhere. **No limitation is placed upon the amount of wastes that may be exported.**

Oakland County waste generators and service providers operating within Oakland County must understand that although this export authorization is broadly given, as Michigan law is currently written, the right to export to facilities located in a given Michigan county is subject to any limitations that may be imposed by the facility's host county's solid waste management plan and then finally subject to additional limitations that may be imposed by the facility operator. Caution must be exercised to ensure that anticipated exports are in fact permissible.

Authorization indicated by P = Primary Disposal; C + Contingency Disposal; * = Other conditions exist and detailed explanation is included in the Attachment Section

If a new solid waste disposal area is constructed and operates in the future in another County, then disposal of solid waste generated by the EXPORTING COUNTY is authorized up to the AUTHORIZED QUANTITY according to the AUTHORIZED CONDITIONS in Table 2-B if authorized for import in the approved Solid Waste Management Plan of the receiving County.

Table 2-B: FUTURE EXPORT VOLUME AUTHORIZATION OF SOLID WASTE CONTINGENT ON NEW FACILITIES BEING SITED

IMPORTING COUNTY	EXPORTING COUNTY	FACILITY NAME ¹	AUTHORIZED QUANTITY/ DAILY	AUTHORIZED QUANTITY/ ANNUAL	AUTHORIZED CONDITIONS ²
All Michigan Counties	Oakland	NA	NA	NA	P*
	·····				
			,	ORGANIZATION CONTRACTOR OF THE STATE OF THE	**************************************

¹ Facilities are only listed if the exporting county is restricted to using specific facilities within the importing county.

Oakland County authorizes the export of wastes generated within the County to future disposal facilities located in each of the other 82 Michigan counties and to future disposal facilities located elsewhere. No limitation is placed upon the amount of wastes that may be exported.

Oakland County waste generators and service providers operating within Oakland County must understand that although this export authorization is broadly given, as Michigan law is currently written, the right to export to facilities located in a given Michigan county is subject to any limitations that may be imposed by the facility's host county's solid waste management plan and then finally subject to additional limitations that may be imposed by the facility operator. Caution must be exercised to ensure that anticipated exports are in fact permissible.

Authorization indicated by P = Primary Disposal; C =Contingency Disposal; * = Other conditions exist and detailed explanation is included in the Attachment Section on the following page.

^{*} Condition for Future Exports:

III-4 SOLID WASTE DISPOSAL AREAS

Designated Solid Waste Disposal Areas in Oakland County – revised table – November 2013

Type II Landfill:	Type A Transfer Facility:
Collier Road Landfill	Allied Waste Transfer Station – Southfield
Eagle Valley Landfill	Allied Waste Site – Pontiac
Oakland Heights Landfill	SOCRRA Transfer Station – Troy
SOCRRA Landfill	SOCRRA Transfer Station – Madison Heights
	City of Pontiac Site – Pontiac
	Waste Management Site – Pontiac
Type III Landfill:	FPT – Pontiac Division – Pontiac
None Designated	BP – Pontiac
	Processing Facility:
	SOCRRA MRF Site – Troy
Incinerator:	RRRASOC MRF Site – Southfield
None Designated	Allied Waste Site – Pontiac
	City of Pontiac Site – Pontiac
	Waste Management Site – Pontiac
Waste-to-Energy Incinerator:	FPT – Pontiac Division – Pontiac
None Designated	BP – Pontiac
Other:	Waste Piles:
None Designated	None Designated

Designated Solid Waste Disposal Areas Not in Oakland County:

Disposal facilities located outside of the County will be utilized by the County for the planning period as long as they are properly identified and sited consistent with the host County's Plan. If this Plan update is amended to identify additional facilities in other counties outside the County, those facilities may only be used if such import is authorized in the receiving County's Plan. Facilities outside of Michigan may also be used if legally available for such use.

Wastes exported from Oakland County into another Michigan county must meet any conditions or restriction imposed by the importing county.

All existing non-hazardous waste landfill disposal areas in Michigan are designated in this Plan for receipt of Oakland County generated solid waste. These facilities are identified within MDEQ's annual landfill reports and by reference, the FY 98 report is included herein (also see http://www.deq.state.mi.us/wmd/). The name and location of each facility may be viewed within this basic reference material. The landfill and waste-to-energy facilities located within contiguous and other nearby counties are listed below. Most were specifically used during the past three years, some were available and not used and others are anticipated to become newly available as indicated.

Landfill	Host County	Notes
Arbor Hills	Washtenaw	Historical usage pattern
Adrian Landfill	Lenawee	Available, not used last three years
Brent Run	Genesee	Historical usage pattern
Carleton Farms	Wayne	Historical usage pattern
Citizen's Disposal	Genesee	Historical usage pattern
Ford Motor Company	Wayne	Historical usage pattern
GDRRA	Wayne	Available, not used last three years
Pine Tree Acres	Macomb	Historical usage pattern
Phillip McGill Road	Jackson	Available, not used last three years
Pioneer Rock	Lapeer	Available, currently closed but
		potentially available
Riverview	Wayne	Available, not used last three years
Salzburg Road	Midland	Available, not used last three years
Sauk Trail Hills	Wayne	Historical usage pattern
Sibley Quarry	Wayne	Available, not used last three years
Standard Rockwood	Monroe	Historical usage pattern
Tri City	Sanilac	Newly available, 99 plan update
Venice Park	Shiawassee	Available, not used last three years
Westside	St. Joseph	Newly available, 99 plan update
Woodland Meadows	Wayne	Historical usage pattern

Other disposal area facilities such as transfer stations or processing plants are also utilized. No attempt is made herein to specifically identify those located in contiguous counties.



III-13

III- 4 CONTINUED: SOLID WASTE FACILITY DESCRIPTIONS

Landfill			
Oakland Heights De	velopment		
Location: Auburn Hills	Town 3N	_Range <u>10E</u> S	Section(s) 2
ition included in Attachr	ment Section:	X Yes	No
		al disposal site ar	nd location fo
Private Owne	r: Allied Waste	Industries	
heck) Waste Types	Received (che	ck all that apply)	
d sed ensed truction permit , but closure pending	X X X X X	residential commercial industrial construction & c contaminated so special wastes * other:	oils
	· · · · · · · · · · · · · · · · · · ·		
property: use: : ed:	120.74 acres 83.4 120.7 65.1 18.3	acres acres acres acres	
າ per year: posal volume:	5,085,000 5 309 2,000,000	bankyards years days gate yards	
uction:			
	Oakland Heights De Location: Auburn Hills Ition included in Attachi Prator or a Transfer State ransfer Station wastes: Private Owner (a) Waste Types defended ensed (a) Waste Types defende	Oakland Heights Development Location: Auburn Hills Town 3N Intion included in Attachment Section: Perator or a Transfer Station, list the final ransfer Station wastes: N/A Private Owner: Allied Waste meck) Waste Types Received (che waste waste) Waste Types Received (che wa	Oakland Heights Development Location: Auburn Hills Town 3N Range 10E station included in Attachment Section: X Yes erator or a Transfer Station, list the final disposal site arransfer Station wastes: N/A Private Owner: Allied Waste Industries Deck) Waste Types Received (check all that apply) Deck

Facility Type: <u>Landfill</u>			
Facility Name: Eagle Valley	RDF		
County: Oakland Location: Orion	Township Town: 4	N Range 10E S	Section(s) <u>26, 27</u>
Map identifying location included in	Attachment Section:	XYes	No
If facility is an Incinerator or a Trans Incinerator ash or Transfer Station v		nal disposal site an	d location for
Public X Private	Owner: Waste Mar	nagement	
Operating Status (check) Waste	Types Received (ch	eck all that apply)	
X open closed X licensed unlicensed X construction permit open, but closure per	X	residential commercial industrial construction & d contaminated so special wastes * other: nd/or conditions:	oils
Site Size:			
Total area of facility property: Total area sited for use: Total area permitted: Operating: Not excavated:	330 330 89 89 0	acres acres acres acres acres	
Current capacity: Estimated lifetime: Estimated days open per year: Estimated yearly disposal volume:	3,400,000 4.4 286 1,500,000	bank yards years days gate yards	
(if applicable)			
Annual energy production:			
_andfill gas recovery projects: Waste-to-energy incinerators:		awatts awatts	



Facility Type: <u>Landfill</u>				
Facility Name: Collier Road	<u>Landfill</u>			
County: Oakland Location: Ponti	ac Tow	n: <u>3N</u> F	Range <u>10E</u>	Section(s) <u>4, 5, 8, 9</u>
Map identifying location included in	Attachment S	Section: X	Yes	No
If facility is an Incinerator or a Trans Incinerator ash or Transfer Station			disposal site	
XPublicPrivate	Owner: City	of Pontiac	·	
Operating Status (check) Waste	Types Recei	ived (check	all that appl	y)
X open closed X licensed unlicensed construction permit open, but closure permit	X	•	esidential ommercial adustrial onstruction & ontaminated pecial waste ther:	soils s *
Site Size:		i s		·····
Total area of facility property: Total area sited for use: Total area permitted: Operating: Not excavated:	210	ad	cres cres cres cres cres	,
Current capacity: Estimated lifetime: Estimated days open per year: Estimated yearly disposal volume:	953,0 8 250,0	ye	ankyards ears ays ate cubic ya	rds
(if applicable)			~	
Annual energy production:				
_andfill gas recovery projects: Waste-to-energy incinerators:	N/A N/A	megawat megawat		

Facility Type:	Landfill/Compos	<u>st</u>			
Facility Name	Southeastern O	akland C	County Resc	urce Recovery	Authority (SOCRRA)
County: <u>Oakla</u>	nd Location: Roches	ter Hills	Town: 3N	_Range 11E	_Section(s) <u>13, 24</u>
Map identifyin	g location included in At	tachmen	t Section:	Yes	No
	Incinerator or a Transfe n or Transfer Station wa		, list the fina	I disposal site	and location for
X Public Authority	Private C	Owner: S	Southeast O	akland County	Resource Recovery
Operating Sta	tus (check) Waste T	ypes Re	ceived (che	ck all that apply	у)
X X X * Explanation o	open closed licensed unlicensed construction permit open, but closure pendi		ecific list and	residential commercial industrial construction & contaminated special waste other:	soils s *
Site Size:					TOTAL TARREST ARRIVAN
Fotal area site Fotal area peri Operati	mitted:	18	3	acres acres acres acres acres	
		0 0		years days ompacted cubic	c yards
if applicable)					
Annual energy	production:				
	gas recovery projects: to-energy incinerators:	<u>N/.</u>		megawatts megawatts	

Facility Type:	Waste Trans	fer			
Facility Name:	Allied Waste	Industr	es Transfei	Station	
County: Oakland	Location: Sout	hfield	_Town: <u>1N</u>	Range 10E	Section(s) 34
Map identifying loca	ation included in	Attachi	ment Sectio	n: XYes	No
If facility is an Incin Incinerator ash or T				final disposal site	
Public X	Private	Owne	r: Allied Wa	ste Industries	
Operating Status (c	check) Waste	e Types	Received (check all that app	ly)
cons	ed sed ensed truction permit n, but closure pe	•	X X X X X X X X	residential commercial industrial construction contaminated special waste other:	d soils es *
Site Size:	· · · · · · · · · · · · · · · · · · ·				ner Allender Berkelein bestehen der Stere
Total area of facility Total area sited for Total area permitted Operating: Not excavat	use: d:		5.5	acres acres acres acres acres	
Current capacity: Estimated lifetime: Estimated days ope Estimated yearly dis	. •	e e		years days compacted cub	oic yards
(if applicable)					
Annual energy prod	luction:				
Landfill gas recover Waste-to-energy inc	· · ·	N/A N/A		egawatts egawatts	

Facility Type: Waste Tran	sfer			
Facility Name: SOCRRA T	ransfer Sta	ation		
County: <u>Oakland</u> Location: <u>Tro</u>	y Town: 2	2N_Ran	ge 11E Section(s) <u>32</u>
Map identifying location included i	n Attachm	ent Section:	X Yes	No
If facility is an Incinerator or a Trai Incinerator ash or Transfer Station				
X PublicPrivate	Owner:	SOCRRA		
Operating Status (check) Was	te Types F	Received (ch	neck all that apply)	
X open closed X licensed unlicensed construction permit open, but closure p	ending cluding a s		residential commercial industrial construction & c contaminated so special wastes * other: and/or conditions:	oils
Site Size:	***************************************		······································	
Total area of facility property: Total area sited for use: Total area permitted: Operating: Not excavated:	- - - -	10.9	acres acres acres acres	
Current capacity: Estimated lifetime: Estimated days open per year: Estimated yearly disposal volume:	- - -		years days gate yards	
(if applicable)				
Annual energy production:				
_andfill gas recovery projects: Waste-to-energy incinerators:	N/A N/A	-	awatts awatts	

Facility Type: Waste Transfer			
Facility Name: SOCRRA Transfer	Station		
County: Oakland Location: Madison H	leights	Town: 1N Range: 11E	Section(s) 12
Map identifying location included in Attac	hment Sec	tion: Yes	No
If facility is an Incinerator or a Transfer S Incinerator ash or Transfer Station waste		he final disposal site and l	
X Public PrivateOwner: Sou	utheast Oal	dand County Resource Re	ecovery Authority
Operating Status (check) Waste Type	es Receive	d (check all that apply)	
X open closed X licensed unlicensed construction permit open, but closure pending	***************************************	residential commercial industrial construction & den contaminated soils special wastes * other:	
* Explanation of special wastes, including			
Fotal area of facility property: Fotal area sited for use: Fotal area permitted: Operating: Not excavated:	19	acres acres acres acres acres	
Current capacity: Estimated lifetime: Estimated days open per year: Estimated yearly disposal volume:		years days compacted cubic yar	⁻ ds
(if applicable)			
Annual energy production:			
Landfill gas recovery projects: Waste-to-energy incinerators:	N/A N/A	megawatts megawatts	



Facility Type: Waste Transfer	ity Type: Waste Transfer				
Facility Name: Allied Waste Industrie	es Transfer Sta	<u>tion</u>			
County: Oakland Location: Pontiac	Town: 3N Rai	nge <u>10E</u> Section(s) <u>8,9</u>			
Map identifying location included in Attachn	nent Section:	<u>X</u> YesNo			
If facility is an Incinerator or a Transfer Stat Incinerator ash or Transfer Station wastes:		l disposal site and location for			
Public X Private Owner	: Allied Waste	Industries			
Operating Status (check) Waste Types	Received (chec	ck all that apply)			
open closed licensed unlicensed construction permit open, but closure pending X to be developed * Explanation of special wastes, including a	X X X X X X Specific list and	commercial industrial construction & demolition contaminated soils special wastes * other:			
Site Size:					
Total area of facility property: Total area sited for use: Total area permitted: Operating: Not excavated:	40	acres acres acres acres acres acres			
Current capacity: Estimated lifetime: Estimated days open per year: Estimated yearly disposal volume:		years days compacted cubic yards			
(if applicable)					
Annual energy production:					
Landfill gas recovery projects: Waste-to-energy incinerators:	N/A N/A	megawatts megawatts			

Facility Type: Waste Transfer		
Facility Name: Waste Manageme	nt - City Waste S	ystems, Inc.
County: Oakland Location: Pontiac	Town: <u>3N</u>	Range <u>10E</u> Section(s) 8, <u>9</u>
Map identifying location included in Attac	chment Section:	XYesNo
If facility is an Incinerator or a Transfer S Incinerator ash or Transfer Station waste		al disposal site and location for
Public X Private Own	ner: Waste Mana	agement - City Waste Systems
Operating Status (check) Waste Type	es Received (che	eck all that apply)
open closed licensed unlicensed construction permit open, but closure pending X to be developed * Explanation of special wastes, including	X	residential commercial industrial construction & demolition contaminated soils special wastes * other:
Site Size:		
Total area of facility property: Total area sited for use: Total area permitted: Operating: Not excavated:	15 15	acres acres acres acres
Current capacity: Estimated lifetime: Estimated days open per year: Estimated yearly disposal volume:		years days compacted cubic yards
(if applicable)		
Annual energy production:		
Landfill gas recovery projects: Waste-to-energy incinerators:	N/A N/A	megawatts megawatts

Facility Type:	Waste Transfer			
Facility Name:	City of Pontiac T	ransfer Station		
County: Oakland	Location: Pontiac	Town: 3N	Range 10E	Section(s) <u>4,8,9,</u>
Map identifying lo	cation included in Atta	achment Sectio	n: XYes	No
	nerator or a Transfer Transfer Station was		final disposal site	and location for
X Public	Private O	wner: City of P	ontiac	
Operating Status ((check) Waste Ty	pes Received (check all that appl	y)
unli con ope X to b		X	residential commercial industrial construction contaminated special waste other: t and/or conditions	ł soils es *
Site Size:				
Total area of facilit Total area sited for Total area permitte Operating: Not excava	ruse: ed:	132	acres acres acres acres acres	
Current capacity: Estimated lifetime: Estimated days op Estimated yearly d	en per year:		years days compacted cu	ubic yards
íf applicable)				
Annual energy pro	duction:			·
_andfill gas recove Waste-to-energy ir		*************************************	egawatts egawatts	

Facility Type: Waste Trans	sfer				
Facility Name: FPT – Pontia	ac Divisi	on			
County: Oakland Location: Pont	tiac	Town: 3N	_Range <u>10E</u>	Section(s)	8,9
Map identifying location included in	n Attachr	ment Section:	XYes	No	
If facility is an Incinerator or a Tran Incinerator ash or Transfer Station			al disposal site		or
Public X Private	Owne	r: <u>Ferrous Proc</u>	essing and Tr	ading, L.L.C.	
Operating Status (check) Wast	e Types	Received (che	ck all that app	ly)	
open closed licensed unlicensed construction permit open, but closure pe X to be developed * Explanation of special wastes, inc	_	X X X X X X X x	residential commercial industrial construction contaminated special waste other: d/or conditions	l soils es *	
Site Size:					
Total area of facility property: Total area sited for use: Total area permitted: Operating: Not excavated:		38	acres acres acres acres acres		
Current capacity: Estimated lifetime: Estimated days open per year: Estimated yearly disposal volume:		260	years days compacted co	ubic yards	
(if applicable)					
Annual energy production:					
andfill gas recovery projects: Vaste-to-energy incinerators:	N/A N/A	megav megav			

Facility Type:	Waste Transfer			
Facility Name:	BP-Pontiac			
County: Oakland	Location: City of Pontiac	Town: <u>3N</u> Ran	ge: <u>10E</u>	Section(s) 17 and 20
Map Identifying loca	tion included in Attachment Se	ection: X	Yes	No
	erator or a Transfer Station, list wastes: <u>see list on reverse si</u>		e and loca	tion for Incinerator ash
Operating Status (ch	neck) Waste	e Types Received (ch	neck all tha	at apply)
const	d	X X X X X X	contam	ercial
*Explanation of spec asbestos	cial wastes, including a specific	c list and/or condition	s: Sludge,	auto fluff, non-friable
Site Size:				
Total area of facility Total area sited for u Total area permitted Operating: Not excavate	use: I:	<u>38</u>	acres acres acres acres acres	
Current capacity: Estimated lifetime: Estimated days ope Estimated yearly dis		_1,750 _TBD_ _286 _500,500	tons pe years days tons	er day
(if applicable)				
Annual energy prod	uction:			
•	recovery projects: ergy incinerators:	_ <u>N/A</u>	megaw megaw	

1) Pine Tree Acres Landfill; Macomb County; ☑ Public ☐ Private Owner: Pine Tree Acres, Inc.;
2) Brent Run Landfill; Genesee County; ⊠ Public □ Private Owner: Brent Run Landfill, Inc.;
3) Citizens Disposal Landfill; Genesee County; ⊠ Public □ Private Owner: Citizens Landfill, Inc.;
4) Richfield Landfill; Genesee County; ☑ Public ☐ Private Owner: Richfield Landfill, Inc.;
5) Carleton Farms Landfill; Wayne County; ⊠ Public □ Private Owner: Republic Services of Michigan I, LLC;
6) Michigan Disposal Waste Treatment Plant; Wayne County; ⊠ Public □ Private Owner: Michigan Disposal, Inc.;
7) Riverview Land Preserve; Wayne County; Public Private Owner: City of Riverview;
8) Sauk Trail Hills Landfill; Wayne County; Public Private Owner: Sauk Trail Development, Inc.;
9) Woodland Meadows Landfill; Wayne County; Public Private Owner: Waste Management of Michigan, Inc.;
10) City of Livonia Landfill; Wayne County; ⊠ Public □ Private Owner: City of Livonia;
11) Detroit Incinerator; Wayne County; ☑ Public □ Private Owner: Detroit Renewable Power, LLC

Facility Type:	Waste Proces	ssing				
Facility Name:	SOCRRA Tra	ansfer Sta	tion			
County: Oaklar	nd Location: Troy		Town: 2N	_Range_	11E Se	ction(s) 32
Map identifying	location included in	Attachme	ent Section:	X	Yes	No
	ncinerator or a Trans or Transfer Station v		n, list the fina	l disposa	l site and	location for
X Public Authority	Private	Owner:	Southeast Oa	kland Co	unty Reso	ource Recovery
Operating State	us (check) Waste	Types R	eceived (chec	k all that	apply)	
X (2)	open closed icensed unlicensed construction permit designated but not pe as such f special wastes, incl			contamir other:	cial Il ition & der nated soils	
Site Size:						
Total area of fa Total area sited Total area perm Operatir Not exca	for use: nitted: ng:			acres acres acres acres acres		
	•	 		years days compact	ed cubic y	vards
(if applicable)						
Annual energy	production:					
Landfill gas rec Waste-to-energ	* * *	N/A N/A	megaw megaw			

Facility Type: Waste Proce	essing
Facility Name: RRRASOC	Material Facility
County: Oakland Location: Sou	thfield Town: 1N Range 10E Section(s) 35
Map identifying location included in	n Attachment Section: X Yes No
If facility is an Incinerator or a Tran Incinerator ash or Transfer Station	nsfer Station, list the final disposal site and location for wastes:
XPublicPrivate Authority of Southwest Oakland Co	Owner: RRRASOC (Resource, Recovery & Recycling bunty)
Operating Status (check) Wast	te Types Received (check all that apply)
open closed licensed unlicensed construction permit open, but closure pe	· · · · · · · · · · · · · · · · · · ·
* Explanation of special wastes, ind	cluding a specific list and/or conditions:
Total area of facility property: Total area sited for use: Total area permitted: Operating: Not excavated:	6.2 acres
Current capacity: Estimated lifetime: Estimated days open per year: Estimated yearly disposal volume:	years days compacted cubic yards
(if applicable)	
Annual energy production:	
Landfill gas recovery projects: Waste-to-energy incinerators:	N/A megawatts N/A megawatts



Facility Type: Waste Proce	ssing		
Facility Name: City of Pontia	ıc Transfer Stat	ion	
County: Oakland Location: Ponti	ac Town:	3N Range 10E	Section(s) <u>4,8,9,</u>
Map identifying location included in	Attachment Se	ction: Yes	No
If facility is an Incinerator or a Trans Incinerator ash or Transfer Station		the final disposal site	
X Public Private	Owner: City of	Pontiac	
Operating Status (check) Waste	Types Receive	ed (check all that apply	y)
open closed licensed unlicensed construction permit open, but closure pe designated but not ye developed * Explanation of special wastes, inc	et X		soils s *
Site Size:			_
Total area of facility property: Total area sited for use: Total area permitted: Operating: Not excavated:	132	acres acres acres acres acres acres	
Current capacity: Estimated lifetime: Estimated days open per year: Estimated yearly disposal volume:		years days compacted cu	ıbic yards
(if applicable)			
Annual energy production:			
_andfill gas recovery projects: Waste-to-energy incinerators:	N/A N/A	megawatts megawatts	

Facility Type:	Waste F	rocessing			
Facility Name:	Allied W	aste Industrie	es Transfer	Station	
County: Oakland	Location:	Pontiac	Town: 3N	Range 10E	Section(s) 8,9
Map identifying loca	ation include	ed in Attachm	ent Section	n: Yes	No
If facility is an Incine Incinerator ash or T				final disposal site	
Public X	Private	Owner	: Allied Wa	ste Industries	
Operating Status (c	heck) V	Vaste Types	Received (d	check all that apply	y)
cons open desig	ed sed ensed truction per , but closur mated but r loped	re pending not yet	X X X X X X X Specific list	residential commercial industrial construction & contaminated special waste other:	soils s *
Site Size:					
Total area of facility Total area sited for a Total area permitted Operating: Not excavate	use: I:		40	acres acres acres acres acres	
Current capacity: Estimated lifetime: Estimated days ope Estimated yearly dis				years days compacted cub	ic yards
(if applicable)					
Annual energy prod	uction:			÷	
Landfill gas i Waste-to-en		-	N/A N/A	megawatts megawatts	

Facility Type:	Waste Processing F	acility		
Facility Name:	Waste Managemen	t - City Waste S	ystems, Inc.	
County: Oakland	Location: Pontiac	Town: 3N	_Range 10E	_Section(s) 8,9
Map identifying loc	ation included in Attach	ment Section:	Yes	<u>XNo</u>
	erator or a Transfer Sta Transfer Station wastes		al disposal site	
Public X	Private Owne	er: <u>Waste Mana</u>	gement - City V	Vaste Systems
Operating Status (d	check) Waste Types	s Received (che	ck all that apply	/)
cons oper X desi deve	ed	X X X X X X X X	residential commercial industrial construction & contaminated special waster other:	soils s *
Site Size:			AND	
Total area of facility Total area sited for Total area permitte Operating: Not excavat Current capacity:	use: d:	<u>15</u> <u>15</u>	acres acres acres acres	
Estimated lifetime: Estimated days ope Estimated yearly di			years days compacted cu	bic yards
(if applicable)			· ·	
Annual energy proc	duction:			
	recovery projects: nergy incinerators:	N/A N/A	megawatts megawatts	

Facility Type: Waste Processing				
Facility Name: FPT – Pontiac Divis	sion			
County: Oakland Location: City of Pon	tiac Town: 3N	Range 10E	_Section(s)	8,9
Map identifying location included in Attacl	nment Section:	XYes	No	
If facility is an Incinerator or a Transfer St Incinerator ash or Transfer Station wastes		al disposal site	and location for	
Public X Private Owner: Ferr	rous Processing	and Trading, L	L.C.	
Operating Status (check) Waste Type	s Received (che	eck all that appl	y)	
open closed licensed unlicensed construction permit open, but closure pending X to be developed * Explanation of special wastes, including	X X X X X X X a specific list ar	residential commercial industrial construction of contaminated special waste other:	l soils es *	
Site Size:			terren.	
Total area of facility property: Total area sited for use: Total area permitted: Operating: Not excavated:	38	acres acres acres acres acres		
Current capacity: Estimated lifetime: Estimated days open per year: Estimated yearly disposal volume;	260	years days compacted cu	ubic yards	
(if applicable)				
Annual energy production:				
Landfill gas recovery projects: Naste-to-energy incinerators: N/A	mega mega			

Facility Type:	Waste Processing			
Facility Name:	BP-Pontiac			
County: <u>Oakland</u>	Location: City of Pontiac	Town: <u>3N</u> Rar	nge: <u>10E</u>	Section(s) 17 and 20
Map Identifying locat	ion included in Attachment Se	ection: X	Yes	No
	rator or a Transfer Station, list rastes: <u>see list on reverse si</u>	· · · · · · · · · · · · · · · · · · ·	te and loc	ation for Incinerator ash
Operating Status (ch	eck) Waste	e Types Received (c	heck all th	nat apply)
open,	ed	X X X X X X X	conta	nercial trial ruction & demolition minated soils al wastes*
*Explanation of spec asbestos Site Size:	ial wastes, including a specific	c list and/or condition	ns: Sludge	e, auto fluff, non-friable
Total area of facility p Total area sited for u Total area permitted: Operating: Not excavate	se:	<u>38</u> _ <u>38</u> _ <u>N/A</u> _N/A	acres acres acres acres acres	
Current capacity: Estimated lifetime: Estimated days open Estimated yearly disp		_1,750 _TBD _286 _500,500	tons p years days tons	er day
(if applicable)				
Annual energy produ	iction:			
•	ecovery projects: ergy incinerators:	_ <u>N/A</u>	mega mega	

1) Pine Tree Acres Landfill; Macomb County; ⊠ Public □ Private Owner: Pine Tree Acres, Inc.;				
2) Brent Run Landfill; Genesee County; ⊠ Public □ Private Owner: Brent Run Landfill, Inc.;				
3) Citizens Disposal Landfill; Genesee County; ⊠ Public □ Private Owner: Citizens Landfill, Inc.;				
4) Richfield Landfill; Genesee County; ☑ Public ☐ Private Owner: Richfield Landfill, Inc.;				
5) Carleton Farms Landfill; Wayne County; ⊠ Public □ Private Owner: Republic Services of Michigan I, LLC;				
6) Michigan Disposal Waste Treatment Plant; Wayne County; ⊠ Public □ Private Owner: Michigan Disposal, Inc.;				
7) Riverview Land Preserve; Wayne County; Public Private Owner: City of Riverview;				
8) Sauk Trail Hills Landfill; Wayne County; Public Private Owner: Sauk Trail Development, Inc.;				
9) Woodland Meadows Landfill; Wayne County; Public Private Owner: Waste Management of Michigan, Inc.;				
10) City of Livonia Landfill; Wayne County; ⊠ Public □ Private Owner: City of Livonia;				
11) Detroit Incinerator; Wayne County; ⊠ Public □ Private Owner: Detroit Renewable Power, LLC				

III-5 SOLID WASTE COLLECTION SERVICES & TRANSPORTATION

The following describes the solid waste collection services and transportation infrastructure which will be utilized within the County to collect and transport solid waste.

In the Plan's Enforceable Program comprehensive solid waste collection services will be made available to all households and businesses in the County. Proactive steps will be taken to reduce the incidence of illegal dumping and litter and target areas will be policed with enforcement of violations. Household hazardous waste collection services will be provided and expanded to include collection of small quantities of agricultural pesticides and herbicides. "Adopt a _____" programs will be continue to be expanded and promoted with volunteers and business/service group sponsorship for periodic cleaning of roadsides, streambanks, lakeshores, parks and forests. Should specified levels of diversion not be reached, incentives for increased adoption of and participation in recovery programs will be evaluated, including bans on disposal of certain materials, pay-as-you-throw solid waste collection systems, and others as deemed appropriate.

Solid waste generated within Oakland County will be primarily collected by private sector solid waste service providers with public sector service providers where local practices dictate. An increase is anticipated in the amount of the total residential waste stream collected under contract with municipalities while the remainder will be collected through agreements with individual waste generators. An increase is also expected in the total volume of wastes handled through transfer station operations prior to delivery for landfill disposal or composting while the remainder will continue to be directly transported directly to landfills, compost operations or material recovery facilities.

Existing transfer station operations in Oakland County owned and managed by SOCRRA and by Allied Waste Industries will continue to operate with additional transfer station facilities designated for construction in order to increase availability of transfer capacity throughout the County.

Existing collection services and the existing transportation infrastructure will continue to operate and grow as needed to accommodate the future waste stream within the existing matrix of disposal area facilities to which the stream is currently distributed for processing, composting or disposal. Some incremental changes will emerge as individual municipalities impose minimum standards or policies on existing inadequate services or as full service program elements are implemented and refined.

As landfill capacity within the county becomes depleted, Oakland County will require access to a considerable additional amount of transfer station capacity to serve its needs unless additional landfill capacity is made available within close proximity. Facility specifics will be developed as details of future disposal capacity availability are known and as industry develops alternative solutions.

Nothing in this section is intended to prohibit the transport of solid waste generated in Oakland County out of the State of Michigan as provided by federal or state law.

III-6 RESOURCE CONSERVATION EFFORTS:

The following describes the selected system's proposed conservation efforts to reduce the amount of solid waste generated throughout the County. The annual amount of solid waste currently or proposed to be diverted from landfills and incinerators is estimated for each effort to be used, if possible. Since conservation efforts are provided voluntarily and change with technologies and public awareness, it is not this Plan update's intention to limit the efforts to only what is listed. Instead citizens, businesses, and industries are encouraged to explore the options available to their lifestyles, practices, and processes which will reduce the amount of materials requiring disposal.

The Resource Conservation Efforts will rely on education and incentives to encourage source reduction, reuse and recycling with the following projected impact in measurable programs and additional impact in source reduction that cannot be measured.

Oakland County supports the basic concepts of resource conservation (reduced resource use per product, increased product life, product reuse and decreased consumption of products which become solid waste); of waste reduction (changes in manufacturing or other processes which generate solid waste so that a reduced amount of waste is created); and of pollution prevention (changes in manufacturing or other processes or changes that may be made directly to the waste stream to produce waste that contains less potential for environmental pollution). Oakland County seeks the benefits that may be achieved from such efforts. This Plan encourages all waste generators to explore means to increase resource conservation, to reduce the amount of waste generated and to minimize the environmental pollutants contained in the final stream.

Successful resource conservation, waste reduction, and pollution prevention efforts are driven by knowledgeable waste generators. A considerable amount of educational, informational, and promotional effort is needed on a regular basis to sustain and increase interest in these concepts. It is believed that beyond the local sponsorship of household hazardous waste programs, little of significance can be accomplished by the simple adoption of countywide or community-wide regulations or informational programs to promote resource conservation, waste reduction or pollution prevention. Such efforts must instead be very broad based and be aimed at every waste generator, state and nation-wide. The state and federal governments should provide educational, informational and promotional materials on these subjects. Educational efforts could not only be directed to commercial and industrial waste generators but towards individual consumers on such items as the purchase of reusable items rather than disposable. selecting products that are manufactured using recycled materials, that are packaged in recyclable containers, or by purchasing goods in the bulk to reduce the amount of packaging waste. The state level material should be widely promoted in every forum and distributed to all educational institutions and local governmental units from where it may additionally be transmitted to the individual generators and consumers. Since resource conservation, waste reduction and pollution prevention efforts are provided voluntarily and will change with technologies and public awareness, and since it is extremely difficult to measure the current success levels being achieved, this plan does not assign a specific volume reduction goal for these items or establish a value on the amount of wastes currently diverted from landfill disposal.

Household hazardous waste collection programs are not uniformly available to all residents of the County. The County will encourage and promote the establishment of such programs by each of the municipalities whether through their own individual efforts or through collective

approaches. Additionally, the County will encourage the private sector to establish free market collection points which may be accessed by any resident for the proper disposal of household hazardous wastes for nominal fees. Such programs should be available to the public throughout the year. Finally, the County will periodically identify the availability of such programs, be they municipally or private sector sponsored, and make such information widely available.

Table III-1: Resource Conservation Effort

Description	Est. Diversion Tons/Yr 1998 2003 2008				
Residential Yard Waste	132,422	137,019	142,448		
Residential Recycling	58,616	81,339	113,022		
Commercial Yard Waste	14,457	15,712	16,549		
Commercial Recycling	90,819	144,255	217,504		
Industrial Recycling	14,350	17,926	23,845		
C&D Recycling	22,899	33,616	48,984		
Industrial Special Waste Recycling	19,934	25,634	33,930		
Oakland County Totals (after deducting process residue)	353,496	455,493	595,375		
% of waste stream diverted	18.12%	22.42%	28.42%		

III-7 WASTE REDUCTION, RECYCLING, & COMPOSTING:

Volume Reduction Techniques:

The following describes the techniques utilized and proposed to be used throughout the County which reduces the volume of solid waste requiring disposal. Since volume reduction is practiced voluntarily and because technologies change and equipment may need replacing, it is not this Plan update's intention to limit the techniques to only what is listed. Persons within the County are encouraged to utilize the technique that provides the most efficient and practical volume reduction for their needs. Documentation explaining achievements of implemented programs or expected results of proposed programs is attached.

The Plan's Enforceable Program provides for high compaction waste transfer in order to increase the density of loads that are transported to landfills, thus lowering tip fees at those landfills and/or reducing transportation costs. This will reduce the gate yards taken in at these landfills but will not impact bank yards (i.e.: estimated air space conserved in cubic yards) since the final compaction density at landfills is not expected to change. Landfills will use less energy, fuel, etc. to reach those densities, however, which does provide some economic benefit to the landfill owner.

This Plan also promotes increased reliance of yard waste reduction techniques, such as those documented and employed by SOCRRA and other communities. These include backyard composting, mulching of grass clippings and low-maintenance plantings that generate less wastes. For example, collection of grass in SOCRRA communities dropped from a high of 24,567 tons in 1990-91, to just 7,208 tons in 1996-97, largely due to aggressive public education programs.

Resource Recovery Programs:

Oakland County believes that resource recovery programs must be a continued part of the ongoing solid waste management system. The extremely successful efforts conducted by the SOCRRA and RRRASOC municipalities are proof of what concerted efforts can produce. These efforts are highlighted in other sections of this document.

The composition of the Oakland County waste stream has been analyzed in earlier planning efforts. Continued review and analysis of the waste stream and comparison of this material to updated national data confirms that little change in waste stream composition has occurred from that noted within the Oakland County 1990 Plan Update and the 1994 Plan Amendment documents. A substantial percentage of the stream is potentially recoverable through yard clipping programs and recovery of recyclable materials.

Michigan's banning of yard clippings from landfills produced remarkable volume reduction results within a short time period. Although minimal additional improvements may be anticipated in the future (both in the diversion percentage achieved and in the end product quality areas), the successes of this program have largely been realized. In Oakland County, no additional volume reduction over that rate currently observed is projected for the yard clipping programs. Recovery of recyclable materials is however another story. Much more can be accomplished and impediments to achievement of the countywide volume reduction goals do exist. These impediments generally result from the lack of convenient full-service program offerings and/or

the lack of participation by all generators in programs that do exist. These impediments are viewed as nearly universal problems.

Existing municipal programs are highlighted within the Database section of this report and in Attachment H ("Report of Municipally Sponsored Solid Waste Programs" as part of the Background Report). It is anticipated that program offerings within all municipalities will ultimately be expanded to match the level of services currently offered within the principal authority municipalities.

The County will urge that appropriate resource conservation, waste reduction, pollution prevention and resource recovery programs be adopted by each municipality and by the business community. Facilities that accept recyclables as well as solid waste educational providers and opportunities will be periodically identified as resources for each waste generator within the County and this information will be made widely available. Municipalities that find it necessary to become involved with waste reduction and recycling programs to increase volume reduction achievement levels will be urged to do so and to increase the economic effectiveness of these efforts, they will be urged to consider cooperative approaches along with other municipalities. Technical assistance and education will be offered by the County to municipalities and businesses that are in the process of establishing new programs. This will include continued monitoring of program performance, as well as evaluation of under-served areas and sectors of the County.

Over the coming years, additional opportunities to assist all waste generators in achieving higher volume reduction levels are possible. These might include County recognition of high performance resource conservation, waste reduction and pollution prevention efforts by businesses; recognition of municipalities that aid their citizens and businesses in achieving high volume reduction levels; identification and recognition of school programs and other organizations that offer continuing solid waste educational opportunities; and perhaps the organization of a business advisory council to provide an open forum on recycling and volume reduction issues. Oakland County will remain flexible and be open to the use of all reasonable avenues which will continue the encouragement of resource conservation, waste reduction, pollution prevention, and resource recovery programs.

OVERVIEW OF RESOURCE RECOVERY AND RECYCLING PROGRAMS

The following describes the type and volume of material in the County's waste stream that may be available for recycling or composting programs. How conditions in the County affect or may affect a recycling or composting program and potential benefits derived from these programs is also discussed. Impediments to recycling or composting programs which exist or which may exist in the future are listed, followed by a discussion regarding reducing or eliminating such impediments.

Total waste generation for Oakland County was calculated using pounds per person per day (residential) and pounds per employee per day (commercial and industrial) models. These numbers were compared and reconciled with actual disposal and recovery data to determine a final generation number. Using population projected out over the planning period (adjusted for seasonal population variation) waste generation was then estimated. The County then evaluated various material recovery and waste reduction strategies, and compared actual recovery rates for the current system against what may be possible given new program implementation. With target recovery goals in mind (25 percent for 2005 and 30 percent for 2010), the County was able to determine target material tonnage for recovery and then matched actual programs and recovery benchmarks from other communities, needed to meet those goals.

RECYCLING AND COMPOSTING

The following is a brief analysis of the recycling and composting programs selected for the County in this Plan. Additional information on operation of recycling and composting programs is included in Appendix A. The analysis covers various factors within the County and the impacts of these factors on recycling and composting. Tables that follow this subsection list the existing recycling, composting, and source separation of hazardous materials programs that are currently active in the County and which will be continued as part of this Plan. The second group of three tables that follow this subsection list the recycling, composting, and source separation of hazardous materials programs that are proposed in the future for the County. It is not the intent of this Plan's update to prohibit additional programs or expansions of current programs to be implemented beyond those listed.

Recycling

XX	Recycling programs within the County are feasible.	Details of existing and planned
	programs are included on the following pages.	

 Recycling programs for the County have been evaluated and it has been determined that
it is not feasible to conduct any programs because of the following:

The following recycling systems would be developed:

Recycling Incentives:

Proactive education and promotion strategies would encourage responsible solid waste management and strong reduce/reuse/recycle behavior. Through continued monitoring of program performance, the County will determine whether waste reduction and recovery goals are being met, and may evaluate incentive programs such as Pay As You Throw (PAYT) programs, bundling of service contracts, and/or banning of certain materials from landfills.



Recycling drop-offs would add more materials to encourage overall participation in program by more citizens and businesses. An comprehensive outreach and education program would promote all aspects of the expanded system and improvements.

Drop-Off Residential Recycling:

The existing network of drop-off sites for recycling will continue to be developed with upgrades to continually improve visibility and user convenience especially for those generators not serviced by curbside or other point of generation recycling systems. Selected sites would be developed as "super drop-offs" that collected a wider range of material with staff to assist in site operations and vehicle unloading. Efforts would be directed at increasing the range of materials handled at all drop-offs and standardizing those materials to provide consistent service throughout the County.

Curbside Residential Recycling:

Curbside collection of recyclables would be provided in all the more densely populated areas of the County, preferably through municipally arranged contracts in order to provide for the most cost effective service. In other areas, subscription curbside recycling would be available for residents that were willing to make their own arrangements for the service with area haulers.

Multi-Family Residential Recycling:

Residents of two and three-family multi-family housing would be serviced by municipally contracted curbside recycling services where available or by subscription based curbside services. Four and more unit multi-family housing would be serviced with recycling depot systems at dumpster locations within each multi-family complex by a recycling service provider under contract with facility management. High-rise multi-family housing residents would be provided with recycling services as part of the trash chute system in each facility.

Commercial Recycling:

Small businesses would be encouraged to use the drop-off recycling network for smaller volumes of paper and containers or use curbside recycling services if they already use curbside trash collection services. Larger commercial, institutional and industrial generators would arrange with their own service providers to have recycling service provided at a level of accessibility matching that of their solid waste service. Existing corrugated collection routes would be expanded to include more businesses and office paper added where appropriate.

Material Transfer and Processing:

Arrangements would be made to provide access to a material recovery facility (MRF) convenient to all areas of the County. This will likely require expansion of existing MRF's to increase throughput, sorting capability and the overall number of accepted materials, and also require additional MRF capacity in the central and northern parts of the County to expand access to these services for those parts of the County. These arrangements would include guarantees that sufficient capacity was available to meet the County's needs over the long term and that the facilities would be able to process commingled containers and commingled fibers as well as presorted recyclables like OCC.

Composting

- Composting programs within the County are feasible. Details of existing and planned programs are included on the following pages.
- Composting programs for the County have been evaluated and it has been determined that it is not feasible to conduct any programs because of the following:

Residential Yard Waste Composting:

Fall leaf collection would be provided in most villages/town/city areas. Backyard composting would be encouraged through distribution of backyard bins at discount rates and encouragement of "grass-cycling" as demonstrated in the SOCRRA area. Access to permanent drop-off options for yard waste would be encouraged throughout the County and the long term viability of the yard waste composting sites serving the County monitored to assure their continued availability.

Clean Community

- Programs for source separation of potentially hazardous materials are feasible and details are included on the following pages:
- Separation of potentially hazardous materials from the County's waste stream has been evaluated and it has been determined that it is not feasible to conduct any separation programs because of the following:

Clean Community Programs:

Access to household hazardous waste collection centers will be provided throughout the County.

TABLE III-2: RECYCLING: Based on Current Programs

Program Name	Service Area	Public or Private	Collect- ion Point ²	Pr Collection Frequency 3	ogram Ma Mater- ials ⁴	nagement l Devel- opment	Responsib Opera -tion	oilities ¹ Evalu- ation
Drop-off	Addison Twp, Auburn Hills, Brandon Twp, Clarkston, Holly Twp, Independence Twp, Lyon Twp, Novi, Ortonville, Oxford Twp, Pontiac, Rose Twp, Springfield Twp, Waterford Twp	Public	Drop-off sites	Variable	A, B, C, D, E, L, F1	3, 5	5, 3	3
Curbside (subscrip- tion or by contract)	Berkley, Beverly Hills, Bingham Farms, Birmingham, Bloomfield Twp, Clawson, Commerce Twp, Farmington, Farmington Hills, Ferndale, Franklin, Hazel Park, Highland Twp, Holly, Huntington Woods, Keego Harbor, Lake Orion, Lathrup Village, Leonard, Madison Heights, Milford, Milford Twp, Oak Park, Orchard Lake, Oxford, Pleasant Ridge, Rochester, Royal Oak, South Lyon, Southfield, Troy, Walled Lake, White Lake Twp, Wixom	Private, public	Curb- side	Weekly, bi- weekly	A, B, C, D, E, L, F1	3, 5	5, 3	3

Source of information: 1997 Study, "Report on Municipally Sponsored Solid Waste Programs" as included in Attachment H. This information was current as of January 1, 1996. Please note that some communities have improved their services since then and changes have occurred in the services currently accessible to residents

¹ Program Management Responsibilities: 1=Designated Planning Agency; 2= County Board of Commissioners; 3=City/County Departments of Public Works; 4= Environmental Group; 5=Private Owner/Operator; 6=Other

² Collection Point: c=curbside; d=drop-off; o=onsite

³ Collection Frequency: d=daily; b=bi-weekly; m=monthly; Sp=Spring; Su=Summer; Fa=Fall; Wi=Winter

⁴ Material Types: A=Plastics; B=Newspaper; C= Corrugated Containers; D=Other paper; E=Total Glass; F1=Other materials; G=Grass and Leaves; H=Wood Waste; I=Construction & Demolition; J=Food & Food Processing; K=Tires; L=Total Metals

TABLE III-3: COMPOSTING:

			•	F	rogram M	anagement	Responsi	ibilities ¹
Program Name	Service Area	Public or Private	Collect- ion Point ²	Collection Frequency 3	Mater- ials ⁴	Devel- opment	Opera -tion	Evalu- ation
Curbside YW pickup	Berkley, Beverly Hills, Bingham Farms, Birmingham, Bloomfield Twp, Clawson, Commerce Twp, Farmington, Farmington Hills, Ferndale, Hazel Park,	Private, Public	Curbside	Seasonal and weekly	L, Gr, Brush	3, 5	5, 3	3
	Highland Twp, Holly, Huntington Woods, Keego Harbor, Lake Orion, Lathrup Village, Leonard, Madison Heights, Milford, Milford Twp, Oak Park, Orchard Lake, Oxford, Pleasant Ridge,							
	Pontiac, Rochester, Royal Oak, South Lyon, Southfield, Troy, Walled Lake, White Lake Twp, Wixom		i .					
YW Drop- off	Berkley, Beverly Hills, Birmingham, Ferndale, Hazel Park, Highland Twp, Lathrup Village, Madison Heights, Oak Park, Pleasant Ridge, Pontiac, Rochester Hills, Royal Oak, Royal Oak Twp, Sylvan Lake, Troy, Waterford Twp	Pri- vate/, Public	Drop-off	Seasonal and weekly	L, Gr, Brush	3, 5	5, 3	3
Source of in	formation: 1997 Study, "R	Report on N	funicipally Si	onsored Solia	l Waste Pr	ograms" as	included	

Source of information: 1997 Study, "Report on Municipally Sponsored Solid Waste Programs" as included in Attachment H. This information was current as of January 1, 1996. Please note that some communities have improved their services since then and changes have occurred in the services currently accessible to residents



¹ Program Management Responsibilities: 1=Designated Planning Agency; 2= County Board of Commissioners; 3=City/County Departments of Public Works; 4= Environmental Group; 5=Private Owner/Operator; 6=Other

² Collection Point: c=curbside; d=drop-off; o=onsite

³ Collection Frequency: d=daily; w=weekly; b=bi-weekly; m=monthly; Sp=Spring; Su=Summer; Fa=Fall; Wi=Winter

⁴ Material Types: G=Grass; L=Leaves F=Food; Br=Brush; W=Wood; P=Paper; S=Municipal Sewage Sludge; A=Animal Waste/Bedding; M=Municipal Solid Waste

TABLE III-4: SOURCE SEPARATION OF POTENTIALLY HAZARDOUS MATERIALS:

Since improper disposal of nonregulated hazardous materials has the potential to create risks to the environment and human health, the following programs have been implemented to remove these materials from the County's solid waste stream.

					Program	Managemei	nt Respons	ibilities ¹
Program Name	Service Area	Public or Private	Collect- ion Point ²	Collection Frequency 3	Mater- ials ⁴	Devel- opment	Opera- tion	Evalu- ation
SOCRRA HHW Program	SOCRRA member communities	Public	Drop-off	by appt.	A; B2; C; H; P; PS; PH; U	6 (SW Authorit y)	Private	6 (SW Author ity)
RRRASOC HHW Program	RRRASOC member communities	Public	Drop-off	schedule	A; B2; C; H; P; PS; PH: U	6 (SW Authorit y)	Private	6 (SW Author ity)

Source of information: 1997 Study, "Report on Municipally Sponsored Solid Waste Programs" as included in Attachment H. This information was current as of January 1, 1996. Please note that some communities have improved their services since then and changes have occurred in the services currently accessible to residents. Many communities provide Household Hazardous Waste Collection opportunities on a periodic basis.



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¹ Program Management Responsibilities: 1=Designated Planning Agency; 2= County Board of Commissioners; 3=City/County Departments of Public Works; 4= Environmental Group; 5=Private Owner/Operator; 6=Other

² Collection Point: c=curbside: d=drop-off: o=onsite

³ Collection Frequency: d=daily; w=weekly; b=bi-weekly; m=monthly; Sp=Spring; Su=Summer; Fa=Fall; Wi=Winter

⁴ Materials: AR=Aerosol Cans; A=Automotive Products except Used Oil, Oil Filters & Antifreeze; AN=Antifreeze; B1=Lead Acid Batteries; B2=Household Batteries; C=Cleaners and Polishers; H=Hobby and Art Supplies; OF=Used Oil Filters; P=Paints and Solvents; PS=Pesticides and Herbicides; PH=Personal and Health Products; U=Used Oil; OT=Other Materials

TABLE III-5: PROPOSED RECYCLING

					Program I	Managemer	nt Respon	sibilities ¹
Program Name	Service Area	Public or Private	Collect- ion Point ²	Collection Frequency 3	Mater- ials ⁴	Devel- opment	Opera -tion	Evalu- ation
Weekly curbside	ALL OAKLAND RESIDENTS	Private, Public	Curbside	Weekly	A, B, C, D, E, F1	3, 5, 1	5, 3	1, 3
Drop-off recycling	ALL OAKLAND RESIDENTS	Private, Public	Drop-off	24-hour	A, B, C, D, E, F1, H, I, K, L	3, 5, 1	5, 3	1, 3

Additional programs and the above information for those programs are listed on an attached page.



¹ Program Management Responsibilities: 1=Designated Planning Agency; 2= County Board of Commissioners; 3=City/County Departments of Public Works; 4= Environmental Group; 5=Private Owner/Operator; 6=Other

² Collection Point: c=curbside; d=drop-off; o=onsite

³ Collection Frequency: d=daily; w= weekly; b=bi-weekly; m=monthly; Sp=Spring; Su=Summer; Fa=Fall; Wi=Winter

⁴ Material Types: A=Plastics; B=Newspaper; C= Corrugated Containers; D=Other Paper; E=Total Glass; F1=Other Materials; G=Grass and Leaves; H=Wood Waste; I=Construction & Demolition; J=Food & Food Processing; K=Tires; L=Total Metals

TABLE III-6: PROPOSED COMPOSTING:

Program Name	Service Area	Public or Private	Collect- ion Point ²	Collect-ion Frequency 3	Program N Mater- ials ⁴	Managemer Devel- opment	t Respons Opera -tion	sibilities ¹ Evalu- ation
Curbside pickup	ALL OAKLAND COUNTY RESIDENTS	Public, Private	Curbside	Weekly thru grow season	L, Gr, Br	3, 5	3,5	3,1
YW Drop- off	ALL OAKLAND RESIDENTS	Public, Private	Drop-off	Weekly thru grow season	L, Gr, Br	3, 5	3,5	3,1

Additional programs and the above information for those programs are listed on an attached page.



¹ Program Management Responsibilities: 1=Designated Planning Agency; 2= County Board of Commissioners; 3=City/County Departments of Public Works; 4= Environmental Group; 5=Private Owner/Operator; 6=Other

² Collection Point: c=curbside; d=drop-off; o=onsite

³ Collection Frequency: d=daily; b=bi-weekly; m=monthly; Sp=Spring; Su=Summer; Fa=Fall; Wi=Winter

⁴ Material Types: G=Grass; L=Leaves F=Food; Br=Brush; W=Wood; P=Paper; S=Municipal Sewage Sludge; A=Animal Waste/Bedding; M=Municipal Solid Waste

TABLE III-7: PROPOSED SOURCE SEPARATION OF POTENTIALLY HAZARDOUS MATERIALS:

					Program	Managemen	t Responsi	bilities ¹
Program Name	Service Area	Public or Private	Collect- ion Point ²	Collection Frequency 3	Mater- ials ⁴	Devel- opment	Opera -tion	Evalu- ation
HHW Collection	ALL OAKLAND RESIDENTS	Public, Private	Drop-off	On-call	AR, A, AN, B1, B2, C, H, OF, P, PS, PH, U	3, 5, 1	5	3,1
YW Drop- off	ALL OAKLAND RESIDENTS	Public, Private	Drop-off	Weekly thru grow season	L, Gr, Br	3, 5	3,5	3,1

Additional programs and the above information for those programs are listed on an attached page.

¹ Program Management Responsibilities: 1=Designated Planning Agency; 2= County Board of Commissioners; 3=City/County Departments of Public Works; 4= Environmental Group; 5=Private Owner/Operator; 6=Other

² Collection Point: c=curbside; d=drop-off; o=onsite

³ Collection Frequency: d=daily; w=weekly; b=bi-weekly; m=monthly; Sp=Spring; Su=Summer; Fa=Fall; Wi=Winter

⁴ Materials: AR=Aerosol Cans; A=Automotive Products except Used Oil, Oil Filters & Antifreeze; AN=Antifreeze; B1=Lead Acid Batteries; B2=Household Batteries; C=Cleaners and Polishers; H=Hobby and Art Supplies; OF=Used Oil Filters; P=Paints and Solvents; PS=Pesticides and Herbicides; PH=Personal and Health Products; U=Used Oil; OT=Other Materials as identified

IDENTIFICATION OF RESOURCE RECOVERY MANAGEMENT ENTITIES:

The following identifies those public and private parties, and the resource recovery or recycling programs for which they have management responsibilities.

Oakland County:

The County's continuing role on solid waste management plan issues will be to guide the ongoing Act 451 solid waste planning efforts; to periodically monitor and report on the volume reduction achievement efforts and successes of each municipality; to urge and encourage the municipalities and the business community to expand program efforts to fulfill noted voids; to continually monitor the availability of handling, processing and disposal facilities to ensure that sufficient capacity continues to exist to handle the County's entire waste stream; to provide periodically updated information on programs, facilities and educational opportunities to the county's waste generators; to continually monitor the availability of waste stream generation and recovery data; to monitor legislation which may effect the provision of solid waste services and required processing, handling or disposal facilities; and to communicate on these issues with each municipality.

Various Service Providers

Private sector and non-profit sector service providers will deliver solid waste and recycling services under the terms of the Plan's Enforceable Program .

Various Service Providers for Construction and Demolition Material Collection:

Private sector and non-profit sector service providers may deliver on-site collection of construction and demolition material throughout the county.

Various Landscaping/Nursery Companies:

Private sector and non-profit sector service providers may deliver yard waste collection services and serve as hosts for yard waste drop-off sites.

Solid Waste Authorities (e.g. RRRASOC, SOCRRA)

Municipal authorities will arrange for delivery of solid waste and recycling services to their member municipalities.

Cities, Villages and Townships:

Oakland County's municipalities are urged to provide specialized solid waste services requested by many waste generators if such services as offered by the private sector are not readily or conveniently available. For example, such services would include the establishment of drop-off locations for recyclable materials, yard clippings and/or bulky household items; household hazardous waste collection programs; Freon removal programs; or mixed-waste drop-off points. Additionally, basic education and information efforts aimed directly at the services locally available would be periodically provided. Those municipalities who are not currently joined together with other municipalities on solid waste issues are encouraged to participate in joint efforts or to become involved in the creation of new authorities so that they may act as a single larger agency in the management and/or provision of solid waste services. The municipal



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authority approach can provide an excellent administrative and economic basis for the provision of necessary specialized solid waste services.

Environmental Groups:

MSU Cooperative Extension Service will provide education on composting, disposal and recycling of home and agricultural toxics.

Identification of Resource Recovery Management Entities:

The level and intensity of the resource recovery programs offered within each community are ultimately established by the local municipality. This remains true even if it appears that the municipality plays no active role and the entire program is that represented by private sector offerings. Should the private sector offerings fail to measure up to local expectations, the municipality has the ability to cause specified programs to be offered. While some municipalities have been reluctant to become involved, others have made great strides in achieving proper program implementation. Excellent existing programs are directly managed by each form of municipal government in Oakland County, be that a city, village or township government. An educated public has frequently persuaded local elected officials to increase their access to such programs. This planning document encourages citizens to maintain an active dialogue with municipal officials on these issues and to make their needs known. In 1999, the only entities separate from municipalities who have management responsibility for dealing with such programs are the two solid waste authorities, SOCRRA and RRRASOC. These authorities are owned and governed by their member municipalities. SOCRRA currently has 12 member municipalities which represent 25% of the County's total population and RRRASOC has 8 municipal members which represent an additional 21% of the total population. On a parallel track, however, the Oakland County Solid Waste Division of the Office of the County Executive has made a commitment to monitor and evaluate progress towards achievement of waste reduction goals, as well as ensuring long-term disposal capacity is available. To this end, the County will encourage and facilitate the development and implementation of programs designed to serve a range of waste generators that may not be otherwise addressed, including commercial and industrial firms, special waste generators including construction and demolition debris, under-served municipalities, and others.

PROJECTED DIVERSION RATES:

The following estimates the annual amount of solid waste which is expected to be diverted from landfills and incinerators as a result of the current resource recovery programs and in five and ten years.

Projected Diversion Rates:

In 1998, it is estimated that a considerable amount of the residential waste stream (24.35% prior to calculating for process residue) is currently diverted from disposal in landfills through recycling (7.65%) and yard clipping (16.7%) programs. Additionally, it is estimated that 15% of the commercial municipal solid waste stream is recovered (13% through recycling and 2% through yard clipping composting), and that 15% of the industrial municipal solid waste, construction and demolition debris and industrial special waste is recovered through recycling efforts. The final diversion rate currently being achieved, net after allowance for process residues which result from the recycling and composting operations, is calculated to be 18.12%.

The year 2010 diversion rate goal can be reached if all municipalities in the County quickly strive to reach the same residential volume reduction achievement levels currently being achieved by municipalities within the two authorities, if every residential program including the existing successful programs reaches to even higher levels by increased participation and effort, and if dramatically improved diversion rates are accomplished by waste generators of other portions of the waste stream.

It is recognized that failure to achieve the projected diversion rates would result in a greater future need for landfill disposal capacity. Therefore, this document frequently displays future disposal needs at existing observed diversion rates and at the projected diversion goal rates. Exhibits 29 and 30 in the Database section of this document show details of the waste stream in terms of tons per day before and after volume reduction efforts and in terms of annual gateyards and bankyard needs. Exhibit 29 shows the baseline effort with unchanged diversion rates and Exhibit 30 shows the same information under the more aggressive volume reduction achievement assumptions.

Achievement of the projected diversion rates for the Oakland County waste stream will not meet Michigan's original solid waste management goals (as adopted by Michigan's Natural Resources Commission in May, 1988 and published in the June, 1988 Solid Waste Policy documents) to reduce land disposal to only "unusable residues" or 10-20% of the waste stream by the year 2005. First, the use of incineration or waste-to-energy incineration facilities, both having been previously utilized in the County, are not considered to be socially or politically acceptable technologies for use in the future. Placing this issue to the side, Michigan's remaining goal elements were established to dispose of only 40-60% of the waste stream in landfills after reduction (8-12%), reuse (4-6%), composting (8-12%), and recycling (20-30%). Diversions achieved through reduction and reuse are extremely difficult to measure and no diversion goal is set for these approaches. It must once again be noted that the existing waste stream, prior to yard waste composting or recycling, is higher on a per capita basis than previously recorded or projected. However, it is believed that Oakland County's goal of a 25% diversion rate by the year 2005 and a 30% diversion rate by the year 2010 through yard waste composting and recycling programs is realistically achievable (but only with aggressive implementation efforts).

June 15, 2000

Existing and Projected Diversion Rates

(Percentage of the Waste Stream Not Destined for Final Disposal)

	Year	Year	Year
Waste Stream Category	1998	2005	2010
Residential Yard Wastes	16.70%	16.70%	16.70%
Residential Recycling	7.65%	12.00%	15.00%
Commercial Yard Wastes	2.00%	2.00%	2.00%
Commercial Recycling	13.00%	23.00%	30.00%
Industrial Recycling	15.00%	24.00%	32.00%
CDD Recycling	15.00%	25.00%	32.50%
ISW Recycling	15.00%	25.00%	32.50%
Net After Inclusion of Process Residues	18.12%	25.31%	30.49%

While in the process of examining diversion rates, it quickly becomes obvious that concrete data regarding waste generation and recovery is lacking. With the exception of the residential waste stream handled by the County's two existing solid waste authorities, little detailed information is readily available. Few others are willing to share specific information on the waste stream that they handle. The County will therefore continue to encourage the development of programs to capture detailed waste generation and resource recovery data across all segments of the total waste stream and across all types of waste generators. Additionally, these programs should examine the amount of process residues that result from the various composting, recycling, and volume reduction operations. Only with accurate data on these items can existing diversion rates be reasonably calculated or can future diversion rates be projected with some degree of certainty.

Collected Material:	Projected Annual Tons Diverted:			Collected Material:	Projected Annual Tons Diverted:		
	Year 1998	Year 2003	Year 2008		Year 1998	Year 2003	Year 2008
A. TOTAL PLASTICS	4,914	7,306	10,631	G. GRASS AND LEAVES	146,87 9	15,3722	158,091
B. NEWSPAPER	16,379	24,352	35,437	H. WOOD WASTE	*	*	*
C. CARDBOARD	65,514	97,409	141,74 8	I. CONSTR. & DEMO.	22,899	33,616	48,984
D. OTHER PAPER	16,379	24,352	35,437	J. FOOD PROCESSING	*	*	*
E. GLASS	8,189	12,176	17,719	K. TIRES	*	*	*
F. OTHER MATERIALS *	33,037	45,116	62,280	L. TOTAL METALS	24,568	36,528	53,156
		-		M. TOTAL ALL MATERIALS	353,49 7	456,494	595,376

^{*}Other material category includes tires, food, wood waste and industrial special waste recycling



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MARKET AVAILABILITY FOR COLLECTED MATERIALS:

The following identifies how much volume that existing markets are able to utilize of the recovered materials which were diverted from the County's solid waste stream.

Note that recyclable materials are commodity products and that the actual movement of these materials to end-markets will fluctuate during the course of the plan. In some cases these commodities will only be used in-state due to the weight of the material, high transportation costs and relatively low value per ton. This is frequently the case for yard waste, wood waste and other similar materials. Other materials that have higher levels of demand worldwide will, from time to time, be shipped out-of-state and in some cases out of the country and overseas, as market conditions dictate.

Collected Material:	In-State S	out-of- State arkets	Collected Material	In-State Markets	Out-of- State Markets
A. TOTAL PLASTICS	100 %		G. GRASS AND LEAVES	100 %	
B. NEWSPAPER	100 %		H. WOOD WASTE	100 %	
C. CARDBOARD	100 %		I. CONSTR. & DEMO.	100 %	
D. OTHER PAPER	100 %		J. FOOD PROCESSING	100 %	
E. GLASS	100 %		K. TIRES	100 %	
F. OTHER MATERIALS	100 %		L. TOTAL METALS	100 %	

Market Availability for Collected Materials:

Market availability for recovered recyclable materials is the key to the success level that can be achieved with recycling programs. If there is no market for a collected material, there is little reason to collect such materials since they would ultimately have to be disposed of to clear storage areas. At present, the operators of the material recovery facilities which handle the Oakland County recyclables have been successful in moving the materials back into the manufacturing stream. The market for recovered materials, whether located within Michigan or elsewhere, changes frequently and is dependent even upon world economics. It is anticipated that these successes will continue to exist.



EDUCATIONAL AND INFORMATIONAL PROGRAMS:

It is often necessary to provide educational and informational programs regarding the various components of a solid waste management system before and during its implementation. These programs are offered to avoid miscommunication which results in improper handling of solid waste and to provide assistance to the various entities who participate in such programs as waste reduction and waste recovery. Following is a listing of the programs offered or proposed to be offered in Oakland County.

Program Topic	Delivery Medium	Targeted Audience	Program Provider
Recycling/general solid waste education	Displays at community event	General public	Solid Waste Authorities, DPA, non-profits
Recycling, household hazardous waste	Radio public service announcements	General public	Solid Waste Authorities, service providers, non-profits
Household Hazardous Waste	Newspaper ads for collection schedules	General public	Solid Waste Authorities, service providers, non-profits
Resource exchange for Household Hazardous Waste	Classified ads in newspaper	General public	Solid Waste Authorities, service providers,
General solid waste education	School presentations	School-age children	Solid Waste Authorities, service providers, non-profits
General solid waste education, recycling	Tours at Transfer Facility/Recycling Processing Facility	General public; students	Solid Waste Authorities, service providers
Resource conservation, recycling	Presentations to community groups	General public; businesses	Solid Waste Authorities, service providers, non-profits, DPA
All programs	Newsletter (several times per year)	General public	Solid Waste Authorities, service providers
All programs	Internet Web Based Information	General public	DPA
All programs	Brochures, flyers	General public; businesses	DPA, Cooperative Extension, Solid Waste Authorities
Household hazardous waste	Volunteer program to assist with collection program	Volunteers	Solid Waste Authorities, service providers

Educational and Informational Programs:

Educational and informational programs regarding the various components of the locally offered solid waste services are generally required to avoid improper handling of wastes and to maximize the effectiveness of the program offerings. Oakland County's municipalities are well aware of the need for proper communications as reported in the appendix material on the municipal programs. RRRASOC and SOCRRA have each established excellent Internet web sites providing detailed information on their communities' programs and upon authority owned facilities. These may be viewed at "oeonline.com/rrrasoc" and at "socrra.org" and both are considered to be an excellent examples of providing for communication of program basics.

In addition to the use of the Internet, it is anticipated that traditional delivery mediums will continue to be utilized to deliver educational and informational topics. These generally include direct mailings, workshops, newspapers, newsletters, cable TV, flyers and posters and cover the whole realm of solid waste services such as recycling, yard waste, household hazardous waste, drop-off sites, bulky items, and specific rules and schedules for collection programs. The target audience for this material is generally the resident population or general public. Specialized programs are sometimes aimed at a more specific audience such as businesses or industries or to the children within the K-12 school system. The provider of the programs generally is the municipality or operating under the direction of the municipality, the solid waste service provider. In Oakland County with 61 local units of government, the potential number of individual program providers is large and no specific attempt is made here to be all inclusive. However, municipal efforts in this area will be periodically reported upon by the County.



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III-8 TIMETABLE FOR SELECTED SYSTEM IMPLEMENTATION

This timetable is a guideline to implement components of the Plan's Enforceable Program. The timeline gives a range of time in which the component will be implemented such as "2000-2001" or "On-going." Timelines may be adjusted later, if necessary.

All elements of the selected management plan may essentially be considered as on-going components. In terms of volume reduction achievement levels, it is anticipated that all Oakland County municipalities will have ensured that a full range of "curb-side" collection services is provided by the private sector or is offered through special efforts of the municipality to each residential waste generator by the year 5 of the planning period. By Year 10 of the planning period, it is anticipated that a full and continuous public awareness of the benefits of waste reduction and resource recovery will have made a dramatic difference in the amount of materials recovered and allow the County to meet its year 10 planning period goals.

Management Components	Timeline
Develop/Adopt Implementation Action Plan	2000
2) Assist Local Units in Organizational Development	2000-2001
3) Preliminary Program Specifications for Planned Programs	2000-2001
4) Establish Budgets for Planned Programs	2000-2001
5) Finalize Plans for Organizational System Development by Locals	2000-2001
6) Develop Additional Recycling Processing Capacity	2000-2001
7) Initiate all Outreach/Education Programs	2000-2001
8) Procure all Other System Improvements	2000-2003
9) Evaluation of Need for Transfer, Processing and MRF Capacity	2001-2002
10) Develop Transfer, Processing and MRF Capacity if Needed	2002-2006
11) Evaluate Incentive Programs, as needed	2002-2006
12) Develop Program Specifications for Further Program Expansion	2001-2003
13) Establish Budgets for Further Program Expansion	2005-2006
14) Finalize Any Upgrades to Funding Structure and Mechanisms	2005-2006
15) Initiate Further Expansion of Outreach/Education Programs	2005-2006
16) Implement all Further Program Expansion System Improvements	2006-2008
17) Data Tracking to Assess Program Performance	Annual/Ongoing
18) Update Implementation Action Plan	Annual/Ongoing



"... the reference to <u>66 months</u> of available disposal capacity on page III-53 of the Plan (3rd paragraph) is changed to <u>ten years of disposal capacity</u>."

III-9 SITING REVIEW PROCEDURES

The Siting Review Procedures contained in this Plan begins with a description of Authorized Disposal Area Types. No Siting Criteria and Process is included in this Plan, as provided for in Part 115 Section 11537 (a) of NREPA and explained below.

AUTHORIZED DISPOSAL AREA TYPES

Per the requirements of Part 115 Section 11533 of NREPA, this Plan includes an Enforceable Program and Process that assures that the nonhazardous solid waste to be generated in the planning area over the next 10 years will be collected and recovered, processed, and disposed of at disposal areas that comply with state law and rules promulgated by the Michigan DEQ governing the location, design and operation of the disposal areas.

As provided for in Part 115 Section 11537 (a) of NREPA, this Plan demonstrates that the planning area has in excess of 66 months of available disposal capacity and will have in excess of 66 months of available disposal capacity for the duration of the 5 year planning period for which this Plan is provided. Thus no Siting Criteria and Process is included in this Plan.

This Plan does not include an annual certification process, as provided for in Part 115 Section 11538 (2) of NREPA, since specific disposal areas are identified in this *Plan* for the ten year period after approval of the Plan and, as such, is not required to provide the annual certification process described in Part 115 Section 11538 (4) of NREPA, or the interim siting mechanism described in Part 115 Section 11538 (3) of NREPA.

A: Facilities Included in this Plan:

This Plan's Enforceable Program and Process, per the requirements of Part 115 Section 11533 of NREPA, includes existing and new disposal areas within the County as described below. Disposal areas at specific sites identified in this Plan are automatically included in the Plan.

- A.1: Type III Landfill Disposal Areas: This disposal area designation is for a sanitary landfill which will not handle municipal solid wastes or hazardous wastes but will accept construction and demolition debris, industrial special wastes, and other Type III wastes. No Type III Landfill Disposal Areas are designated in this Plan.
- A.2: <u>Waste-to-Energy Plant and Incinerator Disposal Areas</u>: This disposal area designation is for municipal solid waste incinerators, incinerators which will additionally incorporate recovery of energy from the waste stream, and waste-to-energy plants. No Waste-to-Energy Plants and Incinerators are designated in this Plan.
- A.3: Type II Landfill Disposal Areas: This disposal area designation is for a sanitary landfill which will handle municipal solid waste and/or municipal solid waste incinerator ash. Municipal solid wastes are generally defined as household waste from single and multiple dwellings, hotels, motels, and other residential sources, or this household waste together with solid waste from commercial, institutional, municipal, county, or industrial sources that, if disposed of would not be required to be placed in a hazardous wastes disposal facility. These facilities may also receive other types of solid waste, such as nonhazardous sludges, industrial wastes, and all wastes which may be legally disposed of in a Type III landfill.





The underlined section shall be replaced with:

"The County has determined that future expansions, not to exceed 330 total acres, are consistent with the Plan; however, the Facility is subject to the requirements of the 1991 consent judgement."

Type II Landfill disposal areas as described in the Plan's Enforceable Program are included in the Plan for the following sites. Type II landfill designations are applicable to all acreage of the named sites and the site's total disposal capacity and disposal area footprint sizes may be maximized to the extent permitted by Act 451. Any limitations to this basic designation approach are specifically identified.

Name of Facility	New or Existing Designation	Address	Area Approved for Which Siting is Not Required
Collier Road Landfill	Existing	575 Collier Road, Pontiac	The Type II landfill site contains 210 acres, more or less. The site is located in Sections 4, 5, 8 and 9 of Pontiac Township and is currently owned and operated by the City of Pontiac.
Eagle Valley Recycling and Disposal Facility	Existing	600 West Silverbell Road, Orion Township	The Type II landfill site is located in Sections 26 and 27 of Orion Township and contains 330 acres, more or less. Capacity is limited by a tri-party consent judgment involving the County, the Township and the site owner controlling certain aspects of the disposal area which was filed in 1991 in the Oakland County Circuit Court. Expansions of the disposal area footprint beyond limits identified in the consent judgment documents may not occur without the approval of the Township Board. The site is currently owned and operated by Waste Management. A host community agreement exists between Waste Management and Orion Township.
Oakland Heights Develop- ment	Existing	2350 Brown Road, Auburn Hills	The Type II landfill site contains 175 acres, more or less, with a sanitary landfill footprint of approximately 94 acres. The site is located in Section 2 of Pontiac Township and is currently owned and operated by Allied Waste Industries, Inc. A host community agreement exists between Allied Waste Industries, Inc. and the City of Auburn Hills.
South- eastern Oakland County Resource Recovery Authority	Existing	741 School Road, Rochester Hills	The Type II landfill site contains 183 acres more or less, is located in Sections 13 and 24 of Avon Township and is currently owned and operated by the Southeast Oakland County Resource Recovery Authority. A consent judgment involving the City of Rochester Hills and SOCRRA as filed in 1994 in the Oakland County Circuit Court controls existing operations at this site. The facility is presently operated as a composting site and the disposal area is used for yard waste debris and compost residues.

These sites have been set aside for use as Type II Landfill disposal areas and are automatically included in the Plan and do not have to be processed through any Plan siting mechanism.

A.4: Solid Waste Processing Facility Disposal Areas: This disposal area designation is for processing plants or manufacturing or industrial operations which are designed for the purpose of recovering materials from a solid waste stream which is not generated onsite. Recycling facilities or yard waste composting facilities that process only source separated materials do not require Act 451 designation unless process residues equal or exceed 10% of the total volume of material received. Several Material Recovery Facilities (MRF's) in the County do not strictly require such a designation as a Solid Waste Processing Facility Disposal Area. However,

maximum flexibility is sought for the projects in case ultimately, some recyclables might best be processed from mixed-wastes. Should that eventuality occur, the owners or operators of the MRF involved may choose to apply for construction and/or operating permits from the Michigan Department of Environmental Quality. Otherwise, the facilities must be operated as source separated MRFs.

Name of Facility	New or Existing Designation	Address	Area Approved for Which Siting is Not Required
SOCRRA Waste Processing Plant	Existing	995 Coolidge Hwy, Troy	The site is located in Section 32 of Troy Township. This facility shares a 10.88 acre site with a SOCRRA transfer station. At present, the facility is operated as a source separated MRF.
RRRASOC Waste Processing Plant	Existing	20000 West Eight Mile Road, Southfield	The site is located in Section 35 of Southfield Township and is 6.2 acres in size, more or less. At present, the facility is operated as a source separated MRF.
Allied Waste Industries Waste Processing Plant	Existing	1591 Highwood, Pontiac	This site is located in Sections 8 and 9 of Pontiac Township and contains some 40 acres, more or less. The proposed waste processing facility has not been placed under construction as of October 1999. The site is to be shared with a transfer station facility.
City of Pontiac Waste Processing Plant	New	575 Collier Road, Pontiac	This site is located on the non-wetlands portions of the Collier Road Sanitary Landfill properties identified in Pontiac's November, 1998 designation request which lay in Section 8, Section 9 and in that part of Section 4 which lies southeast of a line which runs through a point on the joint section line between Section 4 and Section 5 which is located 470 feet North of the joint corner of Sections 4, 5, 8 and 9 and which line has a bearing of North 53 degrees 21 minutes 00 seconds East. Access to the facility from the public road system must be from Collier Road. The permissible area contains 132 acres, more or less. The proposed waste processing facility has not been placed under construction as of October, 1999. The site is to be shared with a transfer station facility.
Waste Manage- ment – City Waste Sys. Waste Processing Plant	Existing	1525 West Highwood, Pontiac	This site is located in Section 9 of Pontiac Township and contains some 15 acres, more or less. The proposed waste processing facility has not been placed under construction as of October, 1999. The site is to be shared with a Waste Management transfer station facility.
FPT (Ferrous Processing & Trading)	New	500 Collier Road, Pontiac	This site is located in Section 9 of Pontiac Township and contains some 38 acres, more or less. The proposed waste processing facility has not been placed under construction as of June, 2000.

These sites have been set aside for use as Solid Waste Processing Facility Disposal Areas and are automatically included in the Plan and do not have to be processed through any Plan siting mechanism.



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Solid Waste Processing Facility Disposal Areas – revised table – November 2013

Name of facility	New or Existing Designation	Address	Area Approved for Which Siting is Not Required
SOCRRA Waste Processing Plant	Existing	995 Coolidge Hwy, Troy	The site is located in Section 32 of Troy Township. This facility shares a 10.88 acre site with a SOCRRA transfer station. At present, the facility is operated as a source separated MRF.
RRRASOC Waste Processing Plant	Existing	20000 West Eight Mile Road, Southfield	The site is located in Section 35 of Southfield Township and is 6.2 acres in size, more or less. At present, the facility is operated as a source separated MRF.
Allied Waste Industries Waste Processing Plant	Existing	1591 Highwood, Pontiac	This site is located in Sections 8 and 9 of Pontiac Township and contains some 40 acres, more or less. The proposed waste processing facility has not been placed under construction as of October 1999. The site is to be shared with a transfer station facility.
City of Pontiac Waste Processing Plant	New	575 Collier Road, Pontiac	This site is located on the non-wetlands portion of the Collier Road Sanitary Landfill properties identified in Pontiac's November, 1998 designation request which lay in Section 8, Section 9 and in that part of Section 4 which lies southeast of a line which runs through a point on the joint section line between Section 4 and Section 5 which is located 470 feet North of the joint corner of Sections 4, 5, 8 and 9 and which line has a bearing of North 53 degrees 21 minutes 00 seconds East. Access to the facility from the public road system must be from Collier Road. The permissible area contains 132 acres, more or less. The proposed waste processing facility has not been placed under construction as of October, 1999. The site is to be shared with a transfer station facility.
Waste Management – City Waste Sys. Waste Processing Plant	Existing	1525 West Highwood, Pontiac	This site is located in Section 9 of Pontiac Township and contains some 15 acres, more or less. The proposed waste processing facility has not been placed under construction as of October, 1999. The site is to be shared with a Waste Management transfer station facility.
FPT (Ferrous Processing & Trading)	New	500 Collier Road, Pontiac	This site is located in Section 9 of Pontiac Township and contains some 38 acres, more or less. The proposed waste processing facility has not been placed under construction as of June, 2000.
BP-Pontiac	New	900 Baldwin Road, Pontiac	This site is located in Sections 17 and 20 in the City of Pontiac and is 38 acres, more or less. The site is to be shared with a transfer station facility.

A.5: Solid Waste Transfer Station Disposal Area: This disposal area designation is for a tract of land, a building and any appurtenances, or a container, or any combination of land, buildings, or containers that is used or intended for use in the rehandling or storage of solid waste incidental to the transportation of the solid waste, but is not located at the site of generation or the site of disposal of the solid waste.

Following are the designated sites for the Solid Waste Transfer Station Disposal Areas within Oakland County.

Name of Facility	New or Existing Designation	Address	Area Approved for Which Siting is Not Required
Allied Waste Industries Transfer Station	Existing	21430 W Eight Mile Rd, South- field	The site is located in Section 34 of Southfield Township and contains 5.5 acres, more or less.
SOCRRA Transfer Station	Existing	991 Coolidge Hwy., Troy	The site is located in Section 32 of Troy Township and contains 10.9 acres, more or less. The site is shared with the SOCRRA waste processing facility, where source separated activities are currently occurring.
Allied Waste Industries Transfer Station	Existing	1591 High- wood, Pontiac	The transfer station site is located in Sections 8 and 9 of Pontiac Township and contains 40 acres, more or less. The proposed transfer station has not been placed under construction as of October, 1999. The site is to be shared with a MRF facility.
City of Pontiac Transfer Station	New	575 Collier Road, City of Pontiac	This transfer station site is located on the non-wetlands portions of the Collier Road Sanitary Landfill properties identified in Pontiac's November, 1998 designation request which lay in Section 8, Section 9 and in that part of Section 4 which lies southeast of a line which runs through a point on the joint section line between Section 4 and Section 5 which is located 470 feet North of the joint corner of Sections 4, 5, 8 and 9 and which line has a bearing of North 53 degrees 21 minutes 00 seconds East. Access to the facility from the public road system must be from Collier Road. The permissible area contains 132 acres, more or less. The proposed transfer station has not been placed under construction as of October, 1999. The site is to be shared with a MRF facility.
Waste Management - City Waste Systems, Inc. Transfer Station	Existing	1525 West High- wood, Pontiac.	The transfer station site is located in Section 9 of Pontiac Township and contains 15 acres, more or less. The proposed transfer station has not been placed under construction as of October, 1999. The site is to be shared with a Waste Management MRF facility.
FPT (Ferrous Processing & Trading)	New	500 Collier Road Pontiac	This site is located in Section 9 of Pontiac Township and contains some 38 acres, more or less. The proposed waste processing facility has not been placed under construction as of June, 2000.

These sites have been set aside for use as Solid Waste Transfer Facility Disposal Areas and are automatically included in the Plan and do not have to be processed through any Plan siting mechanism. Act 451 defines these as Type A Solid Waste Transfer Station Disposal Areas.

Solid Waste Transfer Station Disposal Areas – revised table – November 2013

Name of facility	New or Existing Designation	Address	Area Approved for Which Siting is Not Required
Allied Waste Industries Transfer Station	Existing	21430 W. Eight Mile Road, Southfield	This site is located in Section 34 of Southfield Township and contains 5.5 acres, more or less.
SOCRRA Transfer Station	Existing	991 Coolidge Hwy., Troy	This site is located in Section 32 of Troy Township and contains 10.9 acres, more or less. The site is shared with the SOCRRA waste processing facility, where source separated activities are currently occurring.
Allied Waste Industries Transfer Station	Existing	1591 Highwood, Pontiac	The transfer station site is located in Sections 8 and 9 of Pontiac Township and contains 40 acres, more or less. The proposed transfer station has not been placed under construction as of October, 1999. The site is to be shared with a MRF facility.
City of Pontiac Transfer Station	New	575 Collier Road, Pontiac	This transfer station is located on the non-wetlands portion of the Collier Road Sanitary Landfill properties identified in Pontiac's November, 1998 designation request which lay in Section 8, Section 9 and in that part of Section 4 which lies southeast of a line which runs through a point on the joint section line between Section 4 and Section 5 which is located 470 feet North of the joint corner of Sections 4, 5, 8 and 9 and which line has a bearing of North 53 degrees 21 minutes 00 seconds East. Access to the facility from the public road system must be from Collier Road. The permissible area contains 132 acres, more or less. The proposed transfer station has not been placed under construction as of October, 1999. The site is to be shared with a MRF facility.
Waste Management – City Waste Systems, Inc. Transfer Station	Existing	1525 West Highwood, Pontiac	The transfer station site is located in Section 9 of Pontiac Township and contains 15 acres, more or less. The proposed transfer station has not been placed under construction as of October, 1999. The site is to be shared with a Waste Management MRF facility.
FPT (Ferrous Processing & Trading)	New	500 Collier Road, Pontiac	This site is located in Section 9 of Pontiac Township and contains some 38 acres, more or less. The proposed waste processing facility has not been placed under construction as of June, 2000.
BP-Pontiac	New	900 Baldwin Road, Pontiac	The site is located in Sections 17 and 20 in the City of Pontiac and is 38 acres, more or less. The site is to be shared with a waste processing facility.

It should be noted that transfer stations not designed to accept wastes from vehicles with mechanical compaction devices or those that accept less than 200 uncompacted cubic yards of solid wastes per day, are labeled as Type B transfer facilities and are not subject to the construction and operating license requirements of Act 451. However, these facilities must comply with the operating requirements and rules of Act 451. Additionally, transfer stations that are designed and operated to receive domestic and commercial solid wastes from vehicles unloaded by hand are labeled as Type B transfer facilities.

Oakland county chooses not to inventory existing Type B transfer facilities and to declare that all Type B transfer facilities as defined above which exist within the County as of October 1, 1999 are consistent with the Plan. New Type B transfer facilities which become operational after this date and which are owned or sponsored by county agencies or host municipalities will automatically be consistent with the plan. Any other Type B transfer facility is not consistent with the Plan and will not be allowed to be sited prior to an appropriate amendment to this Plan.

A.6: Change of Existing Solid Waste Disposal Facility to Designations as a Solid Waste Transfer Station Disposal Area: The 1994 Plan Amendments established a special designation category for SOCRRA properties located at 29470 John R Road in the City of Madison Heights. The 19 acre site was designated as a "disposal area" which could be used for any Act 451 disposal area facility except that the site could not be used for a sanitary landfill, an incinerator or as a waste-to-energy plant. This location was the site of SOCRRA's incinerator which ceased operations in 1988 after operating for more than 30 years. Since that time, the site has been operated as a transfer station and has been used for various recyclable materials processing and recovery purposes.

The "disposal area" designation for the SOCRRA site at 29470 John R Road in the City of Madison Heights is herewith changed to the designation of transfer station. The site description is changed as follows.

Name of Facility	Address	Area Approved for Which Siting is Not Required
SOCRRA Transfer Station	29740 John R Road, Madison Heights	The site is located in Section 12 of Royal Oak Township and contains 19 acres, more or less. The site is to be shared with various SOCRRA source separated recyclable materials processing and recovery activities.

This site has been set aside for use as Solid Waste Transfer Facility Disposal Area and is automatically included in the Plan and does not have to be processed through any Plan siting mechanism. Act 451 defines this as a Type A Solid Waste Transfer Station Disposal Area.

B: Facilities Not Included in this Plan:

A proposal for any other disposal area as defined in Part 115 or NREPA, whether a solid waste transfer facility, incinerator, sanitary landfill, processing plant or other solid waste handling or disposal area utilized in the disposal of solid waste is specifically excluded from the Plan and will not be allowed to be sited prior to an appropriate amendment to this Plan.



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C: Plan Amendment to Include a Facility Not Included in this Plan:

New disposal area facilities not previously designated within this Chapter may be considered for plan consistency as part of a future 5-year plan update process or as a free-standing plan amendment, depending upon where in the planning cycle such applications are received by the County. If a proposed facility is not consistent with, or in compliance with this Plan, the facility proposer can request that the County amend the Plan. The procedure to amend this Plan is the same as the process for adopting this Plan, as provided for in Section 115 of NREPA. A request to amend the Plan should be made to the County Executive. Upon receipt of such a request to amend the Plan, the County shall prepare a budget showing the costs anticipated to amend the Plan. Upon adoption of that Budget by the County Board of Commissioners and authorization to initiate the Plan Amendment process the total amount of that budget shall become the fee charged to consider a proposed amendment to the Plan. Initiation of the Plan Amendment process does not guarantee that the applicant's proposed facility will be found to be consistent with the Plan and thus may not be included in any Plan Update or amendment.

D: Other Facilities - Facilities Not Requiring Designation:

This Plan Update purposely does not designate a variety of other solid waste facilities, including the following, inasmuch as these are permissible under Act 451 (or other laws and regulations) without specific designation. Specifically, Oakland County chooses to let the location of such facilities to be controlled by the host municipalities through their normal zoning and site plan approval processes.

- A. Recycling drop-off centers
- B. Source separated compost sites
- C. Source separated recyclable materials processing plants
- D. Household Hazardous Waste drop-off centers or sites
- E. Medical waste incinerators (regulated under Act 23, P.A. of 1990 and the Michigan Public Health Codes.)

SITING CRITERIA AND PROCESS

No Siting Criteria and Process is included in this Plan, as provided for in Part 115 Section 11537 (a) of NREPA and explained above.

III-10 SOLID WASTE MANAGEMENT COMPONENTS

The following identifies the management responsibilities and institutional arrangements necessary for the implementation of the Plan's Enforceable Program and Process. Also included is a description of the technical, administrative, financial and legal capabilities of each identified existing structure of persons, municipalities, counties and state and federal agencies responsible for solid waste management including planning, implementation, and enforcement.

STRENGTHS OF THE CURRENT MANAGEMENT SYSTEM

Oakland County benefits from having an established infrastructure for solid waste management and recovery from which to build on. This includes 1) existing landfill/hauling operations in the county and in adjacent counties, 2) a network of recycling service providers including public sector as well as private sector operations, 3) recycling processing facilities in the county and in adjacent counties with an interest in servicing the County and 4) yard waste composting facilities in the county and in adjacent counties.

This system is organized and managed through a combination of public and private sector efforts that include dedicated staff and resources within the County, at local units of government, in local authorities organized by those local units, and within private firms providing waste management and material recovery services. These entities work together through a combination of contracts, ordinances, intergovernmental agreements and service specifications. This Plan Update will be a part of this organization and management system also.

The current organizational and management structure as just described is deemed to be consistent with the Plan and is authorized as the basis for further development of the Plan's Management Component with all the assignment of powers able to be provided for by the Plan.

NEEDS OF THE MANAGEMENT COMPONENT

There are three principal gaps that need to be addressed in the Plan's Enforceable Program and in developing a management component capable of implementing the selected alternative.

- 1) Strengthening incentives for developing new programs within the selected system is a critical element of the necessary management component. This is especially critical given the potential need for additional solid waste transfer, processing and material recovery capabilities.
- 2) Strengthening the funding mechanism for "value added" programs is a critical element of the necessary management component. The "value added" programs are the services and program functions that are difficult to link to a particular user under a typical system and include household hazardous waste services, overall education/promotion of the programs, drop-off recycling programs, overall program management, planning and development costs, selected program capital and operating costs and other services as deemed necessary.
- Implementing an organizational mechanism that provides local units of government, businesses and other generators, with the necessary organizational and management tools and appropriate incentives such that households and businesses within their jurisdiction will have access to cost effective disposal and material recovery services needed to further develop the selected alternative.

The Management Components that are authorized by this Plan's Enforceable Program include all organizational mechanisms deemed necessary to enable the above funding and organizational mechanisms to work, further developed as described below.

FURTHER DEVELOPMENT OF THE MANAGEMENT COMPONENT

The Authorized Management Component builds on the County's current organizational and management structure. Further development of the Plan's Authorized Management Component is provided for as part of the Plan's Enforceable Program and Process, as deemed necessary to enable development of organizational mechanisms that are required for plan implementation.

These developments may take a number of forms and will only be initiated after an evaluation of the best steps that can be taken to build on the strengths of the current system already in place. These steps will be detailed in an "implementation action plan" that the Plan's Implementation Agency will coordinate development of in order to provide the necessary details required to carry out the Plan's Enforceable Program. These action steps are expected to follow some, if not all, of the following description of an enhanced management system that will provide for a method of implementing the selected alternative, including all aspects of the Plan's Enforceable Program.

Components of the Management System will include:

- A County program for recycling and related solid waste management services, if necessary, will be developed that meets the requirements of this Plan and that meets any import requirements of County Plans where landfills used by Oakland County are located.
- Local units of government within the County will be asked to take steps to implement, within their jurisdictions, the types of collection, disposal and material recovery services called for in the selected alternative.
- A legal/ordinance framework will be evaluated if necessary, to help establish necessary controls for funding mechanisms and the delegation of authority.
- Contracts and intergovernmental agreements between the various participants in the system will be evaluated and developed as needed in order to specify services, exchange of resources, and establish funding mechanisms.
- The County will establish the role of a designated implementation agency with necessary staffing/administrative capability to reach project goals.
- The County will play a supporting role in encouraging economically healthy businesses, industries and communities with minimal environmental impact.

IMPLEMENTATION OF THE MANAGEMENT COMPONENT

In evaluating options and making final decisions, the Management Component of the Plan's Enforceable Program provides for the County to take steps required for implementing the selected alternative, both organizationally and legally. These steps are expected to follow some, if not all, of the following more detailed description of a management system that will provide for a method of funding the Selected Alternative.

Key components of the organizational and management structure required to develop a suitable funding mechanism to implement the Selected Alternative include:

- A: Designation of the County Solid Waste Division under the direction of the Office of the County Executive as the designated implementation agency, with the role of Manager, staff and supporting County administrative leadership assigned to existing resources if possible.
- B: Development of an Implementation Strategy/Work Plan by the Manager of the County Solid Waste Division, including details of development and operation of the selected components of the Plan's Enforceable Program and also including responsibility for development and adoption of an annual strategic plan and budget. The action plan format will provide for a means to be updated on a regular basis based on monitoring of progress towards plan goals and targeted diversion rates, and a mechanism for evaluating underserved areas of the County.
- C: Utilize the statutory authorities and powers of the County as provided for by Michigan law, enabling support for implementation by local units of government of the selected alternative and the Plan's Enforceable Program with appropriate legal, management and financial capabilities.
- D: Participation by the County as needed, via intergovernmental contracts and other organizational and legal instruments, in order to further the development of the ability of local units of government to organize as needed to arrange for the provision of solid waste collection, disposal and material recovery services called for in the selected alternative. Local units of government will be encouraged to accomplish this by any one or a combination of approaches. These include awarding franchises for delivery of services, contracting for services on behalf of each solid waste generator, by the designation of preferred haulers, by the adoption of licensing scenarios aimed directly at full-service providers, or by other approaches. Those municipalities who are not currently joined together with other municipalities on solid waste issues are encouraged to participate in joint efforts or to become involved in the creation of new authorities so that they may act as a single larger agency in the management and/or provision of solid waste services. The municipal authority approach can provide an excellent administrative and economic basis for the provision of necessary specialized solid waste services.
- E: Drafting and adoption, if needed, of an Oakland County Regional Waste Management and Material Recovery System Ordinance and Administrative Rules, as necessary to further enhance the ability of local units of government to create a basic framework for their participation in the Regional Waste Management and Material Recovery System.
- F: Full utilization of the service contracting capability of the County and local units of government as needed to arrange for funding and operation of solid waste collection, disposal and material recovery programs as needed to implement the selected alternative.

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These organizational and management structures as just described are deemed to be consistent with the Plan and authorized as the basis for further development of the Plan's Management Component with all the assignment of powers able to be provided for by the Plan.

Other steps that will be taken as part of the Management Component include:

- G: Development of a comprehensive "Implementation Action Plan" covering all aspects of Solid Waste Plan program implementation, where specific milestones will be identified for the coming years serving as a road map to guide the Designated Plan Implementation Agency for Oakland County.
- H: Evaluation of the need for intergovernmental contracts between the County and participating local units of government to set up supporting funding mechanisms and take additional steps to assign certain powers and responsibilities to facilitate development of the selected alternative. Any such intergovernmental agreements would be built on the home rule authority assigned by the Michigan Constitution to local units of government, resulting in intergovernmental arrangements that structure the basic framework of the solid waste and recycling system for the County. Taking these steps will involve an education and technical assistance process with communities in the County to identify and resolve specific issues that need to be addressed before the communities are able to identify, evaluate and begin implementation of appropriate intergovernmental arrangements.
- I: System improvements, new services, contracts, intergovernmental agreements and ordinance structures would be further evaluated, detailed, incorporated into the Action Plan and then implemented. Much of the implementation would be by private and/or non-profit or other governmental agencies with service contracts being the principal means to define services and the necessary flow of funds.
- J: Upon implementation, progress will be tracked through methodical data compilation and analysis in order to measure, on an annual basis, overall waste generation, reduction and recycling, benchmark performance against goals, and target future implementation planning. Regular updates of system performance and new goals will be incorporated into the continuously updated Implementation Action Plan as they develop. Programs and services will be evaluated to meet the needs of underserved areas of the County, as well as centers of waste generation that are not currently receiving services, such as small businesses, construction and demolition contractors or special waste generators.
- K: Leveraging of contributed resources will be encouraged in order to reduce program budget requirements and build community support for the Regional Waste Management and Material Recovery System development. These approaches will be used to build the perception for residents and businesses that the "community recycling program" is theirs run for their benefit and for an improved quality of life and better business climate. Public and private service agencies as well as school groups will be involved as much as practical.
- L: Private bank financing will be expected to be available for capital improvements made by private companies and non-profits that are involved in the system -- supported by the contracting framework described above with long contract timelines, sufficient funds and suitable allocation of risk.



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- M: Agency funds from public entities will be an important part of the mix of operating and capital funding that are needed to sustain the system. These funds will be part of ongoing operational cost areas that are already part of municipal budgets. In addition, these agency funds may be used to assist in part with capital requirements for some of the projects.
- N: Bond financing may be a funding mechanism that is used depending on how the overall system is structured and the level of involvement by the county and/or area municipalities.
- O: Further steps should be taken to access the fundraising power of private giving, corporate philanthropy and foundations to build off the good will that private donors are ready to contribute to recycling and the environment. A "friends of Oakland County recycling" should be created to leverage additional private donations from individuals, estates, foundations as well as corporations and other granting agencies that can strengthen the overall program across the County. These efforts will be used to provide support for education and promotion of clean community initiatives, reduce/reuse/recycle programming and capital funds for informational exhibits, displays, educational facilities and school programs. It will also be used as a tool for channeling volunteer time and overall community good-will to assure that funds are available to cover costs of quality programming that is supported by the public.

III-11 IDENTIFICATION OF RESPONSIBLE PARTIES

Document which entities within the County will have management responsibilities over the following areas of the Plan.

Office of the Oakland County Executive - Solid Waste Division: The Solid Waste Division is part of the Community and Economic Development Department and is responsible for the overall supervision of the solid waste management system for the county, acting as an agent of the Office of the County Executive, which is the DPA, and staff as assigned by the County Executive.

Oakland County Board of Commissioners: The Oakland County Board of Commissioners is the legislative and policy-making body of Oakland County government. The County Board is responsible for approval of the Solid Waste Management Plan.

Solid Waste Management Planning Committee (SWMPC): The Oakland County SWMPC will be responsible for advising the County on updating the County five-year and 10-year Solid Waste Management Plan.

Municipal and Township Governments: The City Councils of the County's 30 cities, the Village Boards of the County's 10 villages and the Board of Supervisors of the County's 21 townships are the legislative and policy-making bodies of Oakland County's 61 municipalities. Local units of government will be responsible for certain solid waste management tasks.

Solid Waste Management Authorities: The Board of Directors of the Southeastern Oakland County Resource Recovery Authority and of the Resource Recovery and Recycling Authority of Southwest Oakland County are the policy making bodies of the existing solid waste authorities.

<u>Private Solid Waste Companies</u>: Private sector waste companies will provide for collection of solid waste unless provided for through municipal services. Private sector entities also will operate various recovery systems.

The following lists which entities within the County that will have management responsibilities over various areas of the Plan:

Resource Conservation:

Source or Waste Reduction -Product Reuse -Reduced Material Volume -Increased Product Lifetime -Decreased Consumption -

Resource Recovery Programs

Composting -Recycling -Energy Production -

Volume Reduction Techniques:

Responsible Parties

Waste generators and product manufacturers Waste generators and product manufacturers

Responsible Parties

Municipalities, authorities and private firms Municipalities, authorities and private firms not applicable

Municipalities, authorities and private firms

Collection Processes: Municipalities, authorities and private firms

Transportation: Municipalities, authorities and private firms

Disposal Areas:

Processing Plants - Municipalities, authorities and private firms

Incineration - not applicable

Transfer Stations - Municipalities, authorities and private firms

Sanitary Landfills - Municipalities, authorities and private firms

Ultimate Disposal Area Uses: Private Firms in cooperation with Host Community

Local Responsibility for Plan: Office of the County Executive

Update Monitoring & Enforcement: Office of the County Executive

Educational and Informational Programs: Municipalities, authorities and private firms

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III-12 LOCAL ORDINANCES AND REGULATIONS AFFECTING SOLID WASTE DISPOSAL

- 1. Section 11538.(8) and rule 710 (3) of Part 115, prohibits enforcement of all County and local ordinances and regulations pertaining to solid waste disposal areas, unless explicitly included in an approved Solid Waste Management Plan. Local regulations and ordinances intended to be part of this Plan must be specified below and the manner in which they will be applied described.
 - _2. This Plan recognizes, and incorporates as enforceable, the following specific provisions based on existing zoning ordinances:
 - A. Geographic area/Unit of government:

Type of disposal area affected:

Ordinance or other legal basis:

Requirement/restriction:

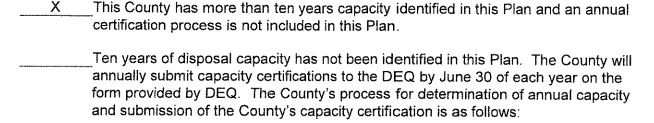
X 3. This Plan authorizes adoption and implementation of local regulations governing the following subjects by the indicated units of government without further authorization from or amendment to the Plan.

Regulations meeting these qualifications may be adopted and implemented by the appropriate governmental unit without additional authorization from, or formal amendment to, the Solid Waste Management Plan. Allowable areas of local regulation, beyond those specified elsewhere in this document, include:

- a. Certain ancillary construction details.
- b. Hours of operation,
- c. Noise, litter, odor and dust controls as well as other site nuisances,
- d. Operating records and reports,
- e. Facility security and safety,
- f. Monitoring requirements for wastes accepted, banned or prohibited, and
- g. Volume reduction, recycling and composting requirements.

III-13 CAPACITY CERTIFICATIONS

Every County with less than ten years of capacity identified in their Plan is required to annually prepare and submit to the DEQ an analysis and certification of solid waste disposal capacity validly available to the County. This certification is required to be prepared and approved by the County Board of Commissioners.



The table below identifies landfill disposal areas, their expected life, historical usage rates, and supporting analysis that demonstrates that the County will have more than ten years of disposal capacity for the duration of the ten year planning period. These facilities have all been included in the Plan and appropriate export arrangements made.

Identified Disposal Area Capacity			
	Available Air	Average	Landfill Life (in
	Space	Annual Gate CY	Yrs) Based on
	(Bank CY)	Delivered	1996/98
	1999	1996/1998	Delivery Rates
Waste Management Inc. Landfills			
- Eagle Valley in Oakland County	25,000,000	1,620,000	29.94
- Pine Tree Acres in Macomb County	21,771,000	1,543,000	27.37
- Woodland Meadows in Wayne County	24,670,000	3,591,000	13.33
- Tri-County in Sanilac County	10,789,000	188,638	110.96
- Pioneer Rock in Lapeer County	2,240,000	85,000	51.12
- Venice Park in Shiawassee County	15,200,000	1,222,109	24.13
- Westside in St. Joseph County	16,919,000	1,193,000	27.51
Allied, Inc. Landfills			
- Sauk Trail Hills in Wayne County	17,628,000	2,417,000	14.15
- Oakland Heights in Oakland County	5,771,000	1,528,000	7.33
- Citizen's Disposal in Genesee County	13,682,000	893,000	29.72
- Vienna Junction in Monroe County	10,400,000	1,000,000	20.18
- Rockwood in Monroe County	21,863,000	500,000	84.83
- Adrian Landfill in Adrian County	1,346,000	298,000	8.76
Republic, Inc. Landfills			
- Carleton Farms in Wayne County	90,648,000	3,374,000	52.12
- Brent Run in Genesee County	41,239,000	828,000	96.62
Superior Sanitation, Inc. Landfills			
- Arbor Hills Landfill in Washtenaw County	31,840,206	3,478,000	17.76
Other Area Landfills			
- Collier Road Landfill in Oakland County	953,000	387,000	4.78
- Cove Landfill in Huron County	1,150,000	100,000	22.31
- Riverview Landfill in Wayne County	14,363,000	1,120,000	24.88
TOTALS See Note #1	367,472,206	25,365,747	28.10

Note #1 All conversions of gate yards to bank yards are made on a standard conversion rate (1.94 gate yards to each bank yard). The calculations of available bank yards do not include additional acreage at each of the identified sites for development of additional landfill

capacity that is already recognized as being consistent with the host County Plans. This additional space will further increase the number of years of available capacity to service the region.

Available air space and delivery rates are based on information provided by landfills either to the State of Michigan or directly to Oakland County and its agents. Where additional calculations of landfill life were completed, it was assumed that 20% of available air space is lost to cover and liner components.

Further documentation of available capacity for Oakland County's primary disposal needs is available in the form of letters from four landfill companies that each operate one or more landfills accessible to Oakland County waste generators. The table below shows how each of these four service providers has more than 15 years of available disposal capacity to service Oakland County's needs with the average of the four being 28.66 years of capacity.

Identified Disposal Area Capacity	Available Air	Average	Landfill Life (in
BY LANDFILL COMPANY	Space	Annual Gate CY	Yrs) Based on
	(Bank CY)	Delivered	1996/98
	1999	1996/1998	Delivery Rates
Waste Management Inc. Landfills	116,589,000	9,442,747	23.95
Allied, Inc. Landfills	70,690,000	6,636,000	20.67
Republic, Inc. Landfills	131,887,000	4,202,000	60.89
Superior Sanitation, Inc. Landfills	31,840,206	3,478,000	17.76
TOTALS	351,006,206	23,758,747	28.66

Oakland County's Selected Alternative, which relies on regional access to landfill capacity, also includes designation in the Plan Update of a sufficient number of current and potential Transfer Station Disposal Areas located within the County such that cost effective access to a larger regional network of landfill capacity will be possible. Each of the above companies also has the experience in developing transfer station capacity as well as additional landfill capacity as needed in order to make even more capacity available to Oakland County should it be necessary.

Oakland County also is able to access landfill capacity in out-of-state landfills that are owned by either these companies or other firms that have provided Oakland County with expressions of intent to meet Oakland County's disposal needs.

Finally, this Plan Update includes all Michigan Counties as authorized for export from Oakland County. Waste generated in Oakland County is authorized for import in the Plan Updates of Michigan Counties with existing and planned landfill capacity sufficient to accommodate Oakland County's disposal requirements during the 10 year planning period. Following is a chart that shows how landfills located within Oakland County and in Counties within Oakland County's regional waste shed have well over 25 years of available disposal capacity at current import and export rates.

Identified Disposal Area Capacity BY COUNTY IN IMMEDIATE AREA	Available Air Space (Bank CY) 1999	Average Annual Gate CY Delivered 1996/1998	Landfill Life (in Yrs) Based on 1996/98 Delivery Rates
Oakland County	31,724,000	3,535,000	17.41
Genesee County	54,921,000	1,721,000	61.91
Macomb County	21,771,000	1,543,000	27.37
Wayne County	147,309,000	10,502,000	27.21
Washtenaw County	31,840,206	3,478,000	17.76
TOTALS	287,565,206	20,779,000	26.85

This is well divided between each of the available counties, all of which have included Oakland County as an identified exporter to their respective county. The following chart shows how the current and estimated gate yards of disposed waste from Oakland County fits into the allowed export limits (or anticipated annual availability if no export limit exists) provided for in the identified Counties that are in the Oakland County waste shed.

County That is Providing for	Anticipated	Potential	Potential
Acceptance of Oakland	Annual	Allocation of	Allocation of
County Exported Waste in	Availability or	Oakland County	Oakland County
Their Plan	Export Limit in	Waste in Year	Waste in Year
	Updated Plans	2003	2008
Oakland County	**	690,000	-
Genesee County (Note #1)	2,000,000	920,000	1,440,000
Macomb County	750,000	690,000	720,000
Wayne County	2,000,000	690,000	720,000
Washtenaw County	2,000,000	1,150,000	1,200,000
Other (Note #2)	2,000,000	460,000	720,000
TOTALS	8,750,000	4,600,000	4,800,000
% of Allowed Imports Used		52.57%	54.86%

Note #1: In the Genesee County Plan Update, there is no limit on Oakland County Waste exported to Genesee County. This chart is based on a 2,000,000 annual availability which would be well within the long term capabilities of the landfills located in Genesee County. There is, however, much more available export volume in Genesee County than the 2,000,000 figure used here.

Note #2: This chart is based on a 2,000,000 annual availability to other counties within Michigan as well as landfills in other states within 150 mile radius of Oakland County. There is, however, much more available export volume in these other locations than the 2,000,000 figure used here.

As the chart shows, Oakland County would still be using less that 55% of the allowed import capacity allocated to Oakland County, even without 1) considering the available capacity in other more distant counties that have included Oakland County, 2) considering the ability to export out-of-state, or 3) considering that the host community and Eagle Valley Landfill may agree on allowing more capacity to be developed at this site within Oakland County that is included in the Oakland County Plan Update.

Capacity Certification Process:

As demonstrated above Oakland County will have access to more than a sufficient amount of disposal capacity to meet disposal needs to some point well beyond the Year 2010. This capacity is currently available at facilities located both within Oakland County and at facilities located within other Michigan counties (and later only at facilities located elsewhere) where the host county solid waste management plan has provided for the reception of wastes generated within Oakland County and where the facility operators are willing to receive Oakland County wastes. Therefore, an annual certification process is not included within this plan.

Interim Siting Mechanism Process:

As previously indicated, Oakland County will have access to more than a sufficient amount of disposal capacity to meet disposal needs to some point beyond the Year 2010. Therefore, an interim siting mechanism which contains objective criteria and procedures for the selection of additional disposal area landfills is not included within this plan.