

SENATE BILL No. 18

January 13, 1993, Introduced by Senators EHLERS and DUNASKISS and referred to the Committee on Appropriations.

A bill to make appropriations for the department of natural resources and for capital outlay purposes for the fiscal year ending September 30, 1993; to provide for certain work projects; to prescribe the powers and duties of certain state agencies and officials; and to provide for the expenditure of the appropriations.

THE PEOPLE OF THE STATE OF MICHIGAN ENACT:

Sec. 101. There is appropriated for the department of natural

1

2	resources and for capital outlay purposes to supplement former appropria-
3	tions for the fiscal year ending September 30, 1993, from the following
4	funds:
5	For Fiscal Year Ending September 30, 1993
7	APPROPRIATIONS SUMMARY
8	GROSS APPROPRIATION
9	ADJUSTED GROSS APPROPRIATION\$ 114,011,200

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1	EPA title VI\$	18,900,000
2	Total federal revenues	18,900,000
3	Environmental protection bond fund	94,811,200
4	Recreation bond fund	300,000
5	Total other state restricted revenues	95,111,200
6	State general fund/general purpose\$	0
7	DEPARTMENT OF NATURAL RESOURCES SUMMARY	
8	GROSS APPROPRIATION\$	113,711,200
9	ADJUSTED GROSS APPROPRIATION\$	113,711,200
10	EPA title VI\$	18,900,000
11	Total federal revenues	18,900,000
12	Environmental protection bond fund	94,811,200
13	Total other state restricted revenues	94,811,200
	Total other state restricted revenues	94,811,200
13		, ,
13 14	State general fund/general purpose\$, ,
13 14 15	State general fund/general purpose\$ SURFACE WATER QUALITY	0
13 14 15 16	State general fund/general purpose\$ SURFACE WATER QUALITY Water pollution control revolving fund\$	22,680,000
13 14 15 16 17	State general fund/general purpose\$ SURFACE WATER QUALITY Water pollution control revolving fund\$ GROSS APPROPRIATION\$	22,680,000 22,680,000
13 14 15 16 17 18	State general fund/general purpose\$ SURFACE WATER QUALITY Water pollution control revolving fund\$ GROSS APPROPRIATION\$ EPA title VI	22,680,000 22,680,000 18,900,000
13 14 15 16 17 18	State general fund/general purpose\$ SURFACE WATER QUALITY Water pollution control revolving fund\$ GROSS APPROPRIATION\$ EPA title VI	22,680,000 22,680,000 18,900,000 3,780,000
13 14 15 16 17 18 19 20	State general fund/general purpose\$ SURFACE WATER QUALITY Water pollution control revolving fund\$ GROSS APPROPRIATION\$ EPA title VI	22,680,000 22,680,000 18,900,000 3,780,000
13 14 15 16 17 18 19 20 21	State general fund/general purpose\$ SURFACE WATER QUALITY Water pollution control revolving fund\$ GROSS APPROPRIATION\$ EPA title VI Environmental protection bond fund State general fund/general purpose\$ ENVIRONMENTAL RESPONSE	22,680,000 22,680,000 18,900,000 3,780,000
13 14 15 16 17 18 19 20 21 22	State general fund/general purpose\$ SURFACE WATER QUALITY Water pollution control revolving fund\$ GROSS APPROPRIATION\$ EPA title VI Environmental protection bond fund State general fund/general purpose\$ ENVIRONMENTAL RESPONSE Alternative water supply projects\$	22,680,000 22,680,000 18,900,000 3,780,000 0
13 14 15 16 17 18 19 20 21 22 23	State general fund/general purpose\$ SURFACE WATER QUALITY Water pollution control revolving fund\$ GROSS APPROPRIATION\$ EPA title VI Environmental protection bond fund State general fund/general purpose\$ ENVIRONMENTAL RESPONSE Alternative water supply projects\$ Site investigations	22,680,000 22,680,000 18,900,000 3,780,000 0 15,647,000 6,200,000

1	GROSS APPROPRIATION\$	66,809,700
2	Environmental protection bond fund	66,809,700
3	State general fund/general purpose\$	0
4	WASTE MANAGEMENT	
5	Composting projects\$	271,600
6	Resource recovery education	160,400
7	Household hazardous waste centers	168,000
8	Market development	18,265,600
9	Market development research and demonstration	94,600
10	Recycling Projects	61,300
11	Transfer Station Construction	200,000
12	Waste energy projects	5,000,000
13	GROSS APPROPRIATION\$	24,221,500
14	Environmental protection bond fund	24,221,500
15	State general fund/general purpose\$	0
16	CAPITAL OUTLAY APPROPRIATIONS SUMMARY	
17	GROSS APPROPRIATION\$	300,000
18	ADJUSTED GROSS APPROPRIATION\$	300,000
19	Recreation bond fund\$	300,000
20	Total other state restricted revenues	300,000
21	State general fund/general purpose\$	0
22	STATE PARKS CAPITAL OUTLAY	
23	Tahquamenon falls state park\$	300,000
24	GROSS APPROPRIATION\$	300,000
25	Recreation bond fund	300,000
26	State general fund/general purpose\$	0

1 GENERAL SECTIONS

- 2 Sec. 201. In accordance with the provisions of section 30 of arti-
- 3 cle IX of the state constitution of 1963, total state spending in this
- 4 appropriation act is \$95,111,200.00 and state appropriations to be paid
- 5 to local units of government are \$10,397,800.00 as follows:
- 6 LOCAL SPENDING
- 7 Water pollution control revolving fund...... \$ 3,780,000.00
- 8 Solid waste management grants...... 5,530,800.00
- **10** TOTAL.....\$ 10,397,800.00
- 11 TOTAL STATE SPENDING
- 12 Fiscal year 1993..... \$ ____95,111,200
- 13 TOTAL..... \$ 95,111,200
- 14 Sec. 202. The appropriations made and expenditures authorized under
- 15 this act and the departments, agencies, commissions, boards, offices, and
- 16 programs for which an appropriation is made under this act are subject to
- 17 the management and budget act, Act No. 431 of the Public Acts of 1984,
- 18 being sections 18.1101 to 18.1594 of the Michigan Compiled Laws.
- 19 Sec. 203. For all projects and grant programs funded under this
- 20 act, the commission of natural resources or the department of natural
- 21 resources shall notify each legislator whose district is to receive a
- 22 grant 7 days before the grants are announced.
- 23 Sec. 204. It is the intent of the legislature that the state shall
- 24 make bonds issued pursuant to the environmental protection bond implemen-
- 25 tation act, Act No. 328 of the Public Acts of 1988, being sections
- 26 299.671 to 299.685 of the Michigan Compiled Laws, available to the
- 27 citizens of the state by making a portion of the bonds available in

- 1 denominations of \$500.00 or less, and shall otherwise encourage the
- 2 participation of the citizens of the state in the investment in environ-
- 3 mental protection bonds.

4 SURFACE WATER QUALITY

- 5 Sec. 301. The appropriations in section 101 for environmental pro-
- 6 tection bond water pollution control revolving fund shall not be encum-
- 7 bered or expended until the department has reported to the senate and
- 8 house appropriations subcommittees on natural resources those projects
- 9 that have been approved for expenditure under this program.
- 10 Sec. 302. Loans provided by the water pollution control revolving
- 11 fund pursuant to the appropriation in section 101 are to be repaid on
- 12 schedule and penalties assigned for delinquent repayment as provided in
- 13 the state clean water assistance act, Act No. 317 of the Public Acts of
- 14 1988, being sections 323.451 to 323.470 of the Michigan Compiled Laws.

15 ENVIRONMENTAL RESPONSE

- 16 Sec. 401. (1) The commission of natural resources shall annually
- 17 report to the governor, the house and senate appropriations committees,
- 18 the house and senate appropriations subcommittees on natural resources,
- 19 the joint capital outlay subcommittee, the house and senate standing com-
- 20 mittees on natural resources, and the house and senate fiscal agencies on
- 21 the progress of the environmental protection bond cleanups for which
- 22 appropriations have been made under this act. This report shall include
- 23 the criteria used for site selection; a list of sites funded, including

- 1 the name, address, county, and telephone number of the recipient or
- 2 participant; bond funded actions taken at each site; other sources of
- 3 funds used at each site in addition to bond proceeds, including private
- 4 actions or responsible party actions; the amount of funds committed for
- 5 each site and actually expended at each site; further cleanup actions
- 6 that may be anticipated at each site; and other information considered
- 7 pertinent by the commission of natural resources.
- 8 (2) The annual report required under subsection (1) shall include a
- 9 summary of all of the sites funded, organized by the type of remedial
- 10 action undertaken at the site as follows: surface cleanup, alternative
- 11 water supply, municipal water supply, site investigation, final cleanup
- 12 design, final cleanup, operation and maintenance and superfund cleanup
- 13 project match. The report shall also include the sources of funding for
- 14 each site, the amount of funds committed for each site and actually
- 15 expended at each site, the estimated amount of funds saved because of
- 16 private actions and responsible parties, and staff costs associated with
- 17 each site.
- 18 Sec. 402. The expenditure of money under this act for environmental
- 19 protection bond cleanup projects, alternative water supply projects, site
- 20 investigations, and super fund cleanup projects does not preclude the use
- 21 of private, federal, local, or other state funds on these projects.
- Sec. 403. The unexpended portion of the appropriation in
- 23 section 101 for environmental protection bond alternative water supply
- 24 projects, cleanup projects, site investigations, contingency fund, and
- 25 superfund cleanup projects match shall be considered work projects and
- 26 shall not lapse to the environmental protection bond fund but continue to
- 27 be available for the purposes appropriated.

1	Sec. 404.	The following projects are authorized for expenditures
2	from appropriat	ions contained in Act No. 180 of the Public Acts of 1989,
3	Act No. 55 of t	he Public Acts of 1990, Act No. 194 of the Public Acts of
4	1990, Act No. 3	l of the Public Acts of 1991, and Act No. 160 of the
5	Public Acts of	1991 for the environmental response program with funding
6	support from the	e environmental protection bond fund.
7	Site investig	ations \$ 0
8	Alpena	Abitibi-Price Corporation
9	Charlevoix	Charlevoix Chemical Company, former
10	Genesee	Action Auto no. 2
11	Gratiot	State of Michigan, Riverdale
12	Ingham	Barrels, Inc., Lindell drop forge
13	Kalamazoo	Allied Paper/Portage Creek
14	Kent	State disposal corporation landfill, Action Auto
15	Livingston	Shiawassee River
16	Manistee	Packaging corporation of America
17	Montcalm	Crystal refinery
18	Muskegon	Cloverville pump house, SCA independent landfill,
19		Peerless plating, Whittaker electric company
20	Newaygo	Lake street residential wells
21	Oakland	Waterford Hills sanitary landfill, Sanicem landfill, Six
22		star landfill, Great Lakes container corporation
23	Oceana	Village of Mears, Stoney lake oil field
24	Oscoda	Mio residential wells
25	Ottawa	Jacobusse refuse service, Superior plating
26	Shiawassee	Flint industrial plating

1	Washtenaw	Thomas solvents Rawsonville, Gelman sciences, inc.
2	Wayne	MDES
3	Surface clean	up \$ 0
4	Antrim	International disc corporation
5	Bay	Kuehnemund estate property
6	Clinton	Eugene welding/aurora refinery
7	Grand Traverse	Vanderlip road dump
8	Houghton	Torch lake
9	Newaygo	Lake street residential wells
10	Roscommon	Simmer street
11	Wayne	Cooper elementary school, Middlebelt hill, Petroleum
12		specialties
13	Sec. 405.	The funds appropriated in section 101 for alternative
14	water supply pr	ojects are for projects in the following counties:
	water supply pr Alger	ojects are for projects in the following counties: Grand Marais groundwater contamination, Eben Junction
15		Grand Marais groundwater contamination, Eben Junction
15 16 17		Grand Marais groundwater contamination, Eben Junction residential wells, Trenary residential wells, Shingleton
15 16 17 18	Alger	Grand Marais groundwater contamination, Eben Junction residential wells, Trenary residential wells, Shingleton groundwater contamination
15 16 17 18 19	Alger Allegan	Grand Marais groundwater contamination, Eben Junction residential wells, Trenary residential wells, Shingleton groundwater contamination Gun River Well
15 16 17 18 19	Alger Allegan Alpena	Grand Marais groundwater contamination, Eben Junction residential wells, Trenary residential wells, Shingleton groundwater contamination Gun River Well Ossineke residential wells
15 16 17 18 19 20	Alger Allegan Alpena	Grand Marais groundwater contamination, Eben Junction residential wells, Trenary residential wells, Shingleton groundwater contamination Gun River Well Ossineke residential wells Chief Noonday/Archwood, Orchard Street Delton, Woodland
15 16 17 18 19 20 21	Alger Allegan Alpena	Grand Marais groundwater contamination, Eben Junction residential wells, Trenary residential wells, Shingleton groundwater contamination Gun River Well Ossineke residential wells Chief Noonday/Archwood, Orchard Street Delton, Woodland residential wells, South Wall lake groundwater contami-
15 16 17 18 19 20 21 22	Allegan Alpena Barry	Grand Marais groundwater contamination, Eben Junction residential wells, Trenary residential wells, Shingleton groundwater contamination Gun River Well Ossineke residential wells Chief Noonday/Archwood, Orchard Street Delton, Woodland residential wells, South Wall lake groundwater contamination
15 16 17 18 19 20 21 22 23	Allegan Alpena Barry	Grand Marais groundwater contamination, Eben Junction residential wells, Trenary residential wells, Shingleton groundwater contamination Gun River Well Ossineke residential wells Chief Noonday/Archwood, Orchard Street Delton, Woodland residential wells, South Wall lake groundwater contamination Berrien Springs municipal wells

1	Cass	Beeson Road residential wells
_	Charlevoix	East Jordan municipal wells
_	Chippewa	Cottage Park groundwater contamination, Former 753 Radar
3	Chippewa	Station Area, Four Corners groundwater contamination
4		·
5	Delta	Bark River Township/Old US-2, South 9th Street Village
6		of Wells, Rock residential wells
7	Eaton	West Sheperd residential wells
8	Emmet	Hughston Road residential wells
9	Grand Traverse	Amoco Service Station #7358
10	Gratiot	Sumner area groundwater contamination
11	Houghton	Phillipsville residential wells
12	Ionia	Haynor Road residential well
13	Jackson	Falcon St. Area groundwater contamination, Harvard
14		Industries, Nottawaseppee Road groundwater contamina-
15		tion, Page Avenue contamination, Wendover groundwater
16		contamination
17	Kalamazoo	D Avenue Alamo Township, Gull Lake Market, Portage City
18		landfill (Crockett), Travis Street Cooper Township, W
19		Avenue and 42nd Street Wakeshma, Winwood Street
20	Kalkaska	N. Cunningham Road groundwater contamination
21	Kent	Bissell Inc., Cedar Springs WWTP, Croff Salvage Yard,
22		Harvard area groundwater contamination, MSI Station
23		Cutlerville, North Kent landfill, Walker area groundwa-
24		ter contamination
25	Leelanau	Total Pet Inc. Marine Terminal
26	Livingston	Chicago Street groundwater contamination, East Grand
27		River commercial well, Lucy Road Grand River

1		contaminated area, Main Street Gregory, Holly Road
2		residential wells, Hamburg-Unadilla roads contamination
3		area
4	Manistee	Maidens residential well
5	Marquette	Attic Auction House, Horseshoe Lake Road residential
6		wells
7	Menominee	Wallace residential well, Spalding area residential
8		wells
9	Missaukee	North Park Street groundwater contamination
10	Montcalm	Greenville landfill
11	Newaygo	Evergreen residential well
12	Oakland	Clarkston Road area, East Livingston Road area, Highland
13	- (A)	Plaza, Main Street residential wells, Sashabaw Road res-
14		idential wells, Lapeer Road residential wells
15	Oceana	Broadway Road groundwater contamination, Rothbury resi-
16		dential wells
17	Oscoda	Mio residential wells
18	Ottawa	Anderson Bolling Mfg., Lakeshore Drive residential well
19	St. Joseph	Constantine residential well, Village of Burr Oak munic-
20		ipal well #1
21	Schoolcraft	City of Cooks residential wells
22	Van Buren	95th Avenue contamination, Intersection of 78th Avenue
23		and 46th Street, M-51 45182, Pine Grove Township resi-
24		dential well, Van Buren 85320 contamination
25	Sec. 406.	The funds appropriated in section 101 for site investiga-
26	tions are for p	rojects in the following counties:

Alpena landfill 1 Alpena Orchard Street Delton, South Wall Lake groundwater 2 Barry contamination 3 Aerospace America 4 Bay Auto Specialties, Riverside Berrien Union City groundwater contamination Branch Brownswood Well Field 7 Calhoun 8 Charlevoix Art's Dry Cleaners, Impac Tool Central Michigan Railway, Federal Mogul Corp. 9 Clinton Sodergren's Store 10 Delta Alma Products, Aurora II/Kellogg Farm 11 Gratiot Range Oil & Gas, Torch Lake 12 Houghton Lindell Drop Forge 13 Ingham 14 Jackson Camco, Jackson Wells West Michigan Avenue, Oshtemo 15 Kalamazoo Maple Street residential wells 16 Kalkaska MSI #649 17 Kent 18 Leelanau Zephyr, Inc. Bruce Products, Patterson Lake Products 19 Livingston G & H landfill, Liquid Disposal, Inc. 20 Macomb Packaging Corp. of America 21 Manistee Cliffs Dow Plant Site 22 Marquette Zieman Grames Roads 23 Monroe

Peck Street landfill, Story Chemical Company, Ott

Cordova, Thompson Inc. landfill

Northland Specialties

24 Muskegon

26 Newaygo

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25

1 Oakland Lyon Township dump, Main Street residential wells, 2 Sanicem landfill, Six Star landfill 3 Oceana Stoney Lake Oil Field 4 Osceola Joe's Sales and Service 5 Oscoda Mio residential wells 6 Ottawa ATCO Rubber Products, Inc. 7 Saginaw Thomson Products 8 Schoolcraft Manistique Industrial Park 9 Tuscola RCS/Evans Products 10 Van Buren CR 681 at Black River 11 Washtenaw Gelman Sciences 12 Wayne Carter Industrials, Martinsville Road disposal site, 13 Oakville-Waltz disposal site, Petroleum Specialties 14 Sec. 407. The funds appropriated in section 101 for cleanup 15 projects are for projects in the following counties: 16 Alger Eben Junction residential wells, Trenary residential 17 wells 18 Allegan A-1 Disposal Corp., A-1 Disposal landfill, Jersey Street 19 Plainwell 20 Alpena Fivenson Iron & Metal, Glawe Equip. Co., Hibner Rd resi-21 dential wells, Lee's Auto Parts 22 Antrim International Disc, Picnic Basket Party Store, Woodland 23 0i1 Hartly & Hartly, Kuehnemund Estate Property 24 Bay 25 Benzie Woodland Oil Company 26 Berrien Auto Specialties, Riverside, North Roosevelt Road, Niles

Third Street residential wells

27

1	Calhoun	Battle Creek/Verona area
2	Cass	Cass Street Edwardsburg
3	Charlevoix	Boyne Falls Park, Charlevoix Chemical, Dockside Market,
4		Hookers Cleaners, Howe's Leather Sludge, Walloon Lake
5	Cheboygan	Onaway City dump
6	Crawford	Frederic Township
7	Delta	Rock residential wells, Village of Schaffer residential
8		wells, Sodergren's Store, South Ninth Street, Village of
9		Wells
10	Genesee	Al's Furniture Clinic, Pro Met Plating, Forest waste
11		products
12	Grand Traverse	Forest Lane groundwater contamination
13	Gratiot	Aurora II/Kellogg Farm, Gratiot Metal Property, State of
14		Michigan/Riverdale
15	Ingham	Barrels, Inc., Foster Street abandoned plating area,
16		Friedland Iron and Metal, Lindell Drop Forge
17	Ionia	Whites Bridge Road area
18	Iosco	Bachman Road residential wells
19	Jackson	Camco
20	Kalamazoo	Drake Road and West Michigan Avenue, North 34th Street
21		Area Richland, Savage Row Plating, Schoolcraft Area
22		Organics, Waste Oil Storage Crosstown Parkway
23	Kent	Action Auto, Lowell, Conrail Yards Area, Harvard Area
24		groundwater contamination, North Park Auto Repair, Sand
25		Lake residential wells, Spartan chemical company
26	Lapeer	Oregon Township dump

1 Livingston Brighton Township dump, Hamburg Unadilla, Patterson Lake 2 Products, Spiegelberg landfill, Rasmussens dump 3 Macomb South Macomb disposal authority 4 Manistee Manistee Forge/PCA Property, Manistee Plating Co., 5 Parkdale Avenue groundwater contamination 6 Marquette Abandoned tank farm 7 Menominee Green Bay Paint Sludge, Spaulding residential wells 8 Monroe P K & A Foundry 9 Montcalm Lakeview Airport 10 Montmorency Lowell Street Hillman Township 11 Muskegon Cloverville Pumphouse 12 Oakland Leemon Oil, Res Wells Main St. Waterford Hills landfill 13 Oceana Stoney Lake Oil Field 14 Osceola Division St residential well, Ridderman Oil 15 Otsego Higgins Industries 16 Ottawa B & J Industrial Finishing, Ferrysburg area groundwater 17 contamination, Van's Refinishing, Superior Plating 18 Roscommon Markey Township residential wells, Simmer St. 19 Saginaw Saginaw Paint-Saginaw Coatings, Severance Tool 20 Industries Inc. 21 St. Joseph Youngs landfill 22 Tuscola Tuscola Land Development, Inc. 23 Washtenaw Gelman Sciences 24 Wayne Marathon Pipeline, Martinsville Road disposal site 25 Sec. 408. The appropriation in section 101 for contingency fund

26 shall not be encumbered or expended until the department has reported to

- 1 the senate and house appropriations subcommittees on natural resources
- 2 those projects that have been approved under this program.
- 3 Sec. 409. The funds appropriated in section 101 for superfund
- 4 cleanup project match are for projects in the following counties:
- 5 Cass U.S. Aviex
- Б Genesee Forest Waste Products
- 7 Ingham Motor Wheel disposal site
- 8 Kent Chem Central, Organic Chemicals, Inc., Spartan Chemical
- g Co.
- 10 Monroe Novaco
- 11 Muskegon Bofors Lakeway Chemical, Story Chemical Company
- 12 Oakland Avon Township J & L landfill

13 WASTE MANAGEMENT

- 14 Sec. 501. The commission of natural resources shall annually report
- 15 to the governor, the house and senate appropriations committees, the
- 16 house and senate subcommittees on natural resources, the house and senate
- 17 standing committees on natural resources, and the house and senate fiscal
- 18 agencies the progress of resource recovery projects for which appropria-
- 19 tions have been made under this act. This report shall include a listing
- 2O of applicants for grant money; the criteria used for project selection; a
- 21 list of projects funded including the name, address, county, and tele-
- 22 phone number of the recipient or participant; bond funded actions taken
- 23 on each project; other sources of funds used on each project in addition
- 24 to bond proceeds, including private actions; the amount of funds expended

- 1 for each project; further actions anticipated on each project; and other
- 2 information considered pertinent by the commission of natural resources.
- 3 Sec. 502. The unexpended portion of the appropriation in
- 4 section 101 for composting projects, resource recovery education, house-
- 5 hold hazardous waste centers, market development, market development
- 6 research and demonstration, recycling projects, transfer station con-
- 7 struction, and waste to energy projects shall be considered work projects
- 8 and shall not lapse to the environmental protection bond fund but shall
- 9 continue to be available for the purpose for which it was appropriated.
- 10 Sec. 503. The department shall include consideration of the overall
- 11 financial solvency of a private business entity, and the percentage of
- 12 state investment in project funding, when, as part of solid waste alter-
- 13 natives program requirement, an applicant demonstrates his or her capa-
- 14 bility to carry out a proposed project.
- 15 Sec. 504. The funds appropriated in section 101 for composting
- 16 projects are for projects in the following counties:
- 17 Ottawa Eagle Ottawa Leather Company...... \$249,600
- 19 Sec. 505. The funds appropriated in section 101 for resource recov-
- 20 ery education are for projects in the following counties:

21	Houghton	Michigan	Technological	University	\$37,600
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- 23 Iron Ironland Disposal Service, Inc...... \$6,800

- 26 Washtenaw The Mamas and the Puppets..... \$36,500

1	Sec. 506.	The funds appropriated in section 101 for household
2	hazardous waste	centers are for projects in the following counties:
3	Clinton	Clinton County
4	Ionia	Ionia County\$68,000
5	Sec. 507.	The funds appropriated in section 101 for market develop-
6	ment are for pro	ojects in the following counties:
7	Allegan	Amcorn Hybrids, Inc
8	Dickinson	Caithness King of Michigan\$5,000,000
9	Ingham	Applegate Insulation Mfg. Inc \$1,463,500
10	Iron	Northern Michigan Conference Line, Inc. \$384,600
11	Isabella	Olson Firestone Service, Inc \$168,500
12	Jackson	The Oxford Energy Company\$5,000,000
13	Kent	Able Sanitation, Inc\$266,900
14	St. Clair	E.B. Eddy Paper, Inc
15	Sec. 508.	The funds appropriated in section 101 for market develop-
16	ment research a	nd demonstration are for the following project:
17	Ingham	Michigan State University \$94,600
18	Sec. 509.	The funds appropriated in section 101 for recycling
19	projects are fo	r the following:
20	Wayne	Huron Township
21	Sec. 510.	The funds appropriated in section 101 for transfer sta-
22	tion constructi	on are for the following project:
23	Alger	Limestone Township\$200,000
24	Sec. 511.	The funds appropriated in section 101 for waste to energy
25	projects are fo	r the following project:
26	Wayne	Central Wayne Air Quality and Energy
27		Recovery Project

1 CAPITAL OUTLAY

- 2 Sec. 601. The commission of natural resources shall annually report
- 3 to the governor, the house and senate appropriations committees, the
- 4 house and senate appropriations subcommittees on natural resources, the
- 5 joint capital outlay subcommittee, the house and senate standing commit-
- 6 tees on natural resources, and the house and senate fiscal agencies the
- 7 progress of state park recreation bond projects for which appropriations
- 8 have been made under this act. This report shall include a list of bond
- 9 funded actions taken on each project; other sources of funds used in
- 10 addition to bond proceeds, including private actions; the amount of funds
- 11 expended for each project; further actions anticipated on each project;
- 12 and other information considered pertinent by the commission of natural
- 13 resources.
- 14 Sec. 602. The unexpended portion of the appropriation in this act
- 15 for state park recreation bond projects shall be considered a work
- 16 project and shall not lapse to the recreation bond fund but shall con-
- 17 tinue to be available for the purpose for which it was appropriated.