# SENATE BILL NO. 364

# EXECUTIVE BUDGET BILL

February 23, 1999, Introduced by Senators BENNETT, GAST, MC MANUS, NORTH, STEIL, GOUGEON and HOFFMAN and referred to the Committee on Appropriations.

A bill to make appropriations for the department of environmental quality for the fiscal year ending September 30, 2000; to provide for the expenditure of those appropriations; to create funds and accounts; to require reports; to prescribe certain powers and duties of certain state agencies and officials; to authorize certain transfers by certain state agencies; and to provide for the disposition of fees and other income received by the various state agencies.

# THE PEOPLE OF THE STATE OF MICHIGAN ENACT:

- PART 1

  LINE-ITEM APPROPRIATIONS

  Sec. 101. Subject to the conditions set forth in this bill, the
  - 02364′99

1	amounts listed in this part are appropriated for the department of
2	environmental quality for the fiscal year ending September 30, 2000,
3	from the funds indicated in this part. The following is a summary of
4	the appropriations in this part:
5	DEPARTMENT OF ENVIRONMENTAL QUALITY
6	APPROPRIATION SUMMARY:
7	Full-time equated unclassified positions 6.0
8	Full-time equated classified positions 1,608.7
9	GROSS APPROPRIATION
10	Interdepartmental grant revenues:
11	Total interdepartmental grants and intradepartmental
12	transfers
13	ADJUSTED GROSS APPROPRIATION
14	Federal revenues:
15	Total federal revenues
16	Special revenue funds:
17	Total local revenues
18	Total private revenues
19	Total other state restricted revenues 155,183,400
20	State general fund/general purpose \$ 96,096,400
21	Sec. 102. EXECUTIVE
22	Full-time equated unclassified positions 6.0
23	Full-time equated classified positions 11.0
24	Unclassified salaries
25	Executive direction7.0 FTE positions 1,028,300
26	Office of the Great Lakes4.0 FTE positions
27	GROSS APPROPRIATION
28	Appropriated from:
29	Federal revenues:
30	DOI-federal
31	EPA-federal

1	Special revenue funds:	
2	Environmental education fund	167,100
3	Environmental response fund	40,600
4	Oil and gas regulatory fund	84,300
5	Settlement funds	208,400
6	State general fund/general purpose \$	1,474,600
7	Sec. 103. FINANCIAL AND BUSINESS SERVICES	
8	Full-time equated classified positions 77.0	
9	Financial support services27.0 FTE positions \$	1,497,400
10	Field operations support20.0 FTE positions	1,380,900
11	Automated data processing8.0 FTE positions	5,916,800
12	Office of special environmental projects6.0	
13	FTE position	571,800
14	Personnel12.0 FTE positions	756,100
15	Administrative hearings4.0 FTE positions	386,200
16	GROSS APPROPRIATION	10,509,200
17	Appropriated from:	
18	Interdepartmental grant revenues:	
19	IDT-interdivisional charges	5,765,800
20	Federal revenues:	
21	EPA-superfund	71,400
22	Special revenue funds:	
23	Above ground storage tank fee revenue	22,900
24	Environmental response fund	766,800
25	Land and water permit fees	31,800
26	Michigan underground storage tank financial	
27	assurance fund	164,200
28	Public water supply fees	156,500
29	Oil and gas regulatory fund	413,900
30	Scrap tire regulatory fund	31,700
31	Settlement funds	183,900
32	State general fund/general purpose \$	2,900,300
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#### 1 Sec. 104. DEPARTMENTAL OPERATION SUPPORT 2 2,210,600 Building occupancy charges . . . . . . . . . . . . \$ 3 Rent-privately owned property . . . . . . . . . . 4,691,700 4 100,000 5 7,002,300 6 Appropriated from: 7 Special revenue funds: 8 341,200 9 Environmental pollution prevention fund . . . . . 37,900 10 Environmental response fund . . . . . . . . . . . . 417,400 11 52,700 12 Land and water permit fees . . . . . . . . . . . . 62,600 13 18,600 14 Michigan underground storage tank financial 15 132,300 Oil and gas privilege fee revenue . . . . . . . . 0 16 17 Oil and gas regulatory fund . . . . . . . . . . . . . . . . . 269,300 18 100,000 19 11,300 20 167,000 21 35,000 22 41,900 23 43,300 24 52,000 25 State water pollution control revolving fund . . . 79,400 26 92,900 27 4,200 Underground storage tank fees ....... 28 177,400 4,865,900 29 State general fund/general purpose . . . . . . . . \$ Sec. 105. GEOLOGICAL SURVEY 30 Full-time equated classified positions . . . . 89.5 31

1	Services to oil and gas programs80.0 FTE	
2	positions	8,415,800
3	Well plugging - orphan wells2.5 FTE positions .	1,308,000
4	Coal and sand dune management3.0 FTE positions .	582,800
5	Mineral wells management3.0 FTE positions	400,200
6	Metallic mining reclamation program1.0 FTE	
7	positions	62,900
8	GROSS APPROPRIATION	10,769,700
9	Appropriated from:	
10	Federal revenues:	
11	DOI-OSMRE, federal	303,700
12	DOI-USGS, federal	101,300
13	Special revenue funds:	
14	Environmental response fund	71,200
15	Metallic mining surveillance fee revenue	62,900
16	Mineral well regulatory fee revenue	400,200
17	Oil and gas regulatory fund	8,219,100
18	Orphan well fund	1,308,000
19	Sand extraction fee revenue	177,800
20	State general fund/general purpose \$	125,500
21	Sec. 106. LAND AND WATER MANAGEMENT	
22	Full-time equated classified positions 146.0	
23	Land and water administration15.5 FTE positions \$	1,229,800
24	Field permitting and project assistance75.5 FTE	
25	positions	6,276,700
26	Dam safety, erosion control and clean lakes25.0	
27	FTE positions	2,184,500
28	Great Lakes shorelands30.0 FTE positions	3,162,900
29	GROSS APPROPRIATION	12,853,900
30	Appropriated from:	
31	Interdepartmental grant revenues:	
32	IDG-Michigan transportation fund	813,000
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1	Federal revenues:	
2	EPA-federal	681,800
3	DOC-NOAA, federal	1,547,700
4	FEMA-federal	246,900
5	Special revenue funds:	
6	Local funds	148,700
7	Land and water permit fees	2,728,500
8	State general fund/general purpose \$	6,687,300
9	Sec. 107. AIR QUALITY	
10	Full-time equated classified positions 221.5	
11	Air quality programs57.0 FTE positions \$	4,893,800
12	Clean air act implementation164.5 FTE positions	13,149,100
13	GROSS APPROPRIATION	18,042,900
14	Appropriated from:	
15	Federal revenues:	
16	EPA-federal	3,243,900
17	Special revenue funds:	
18	Environmental response fund	82,200
19	Air emissions fees	8,562,400
20	State general fund/general purpose \$	6,154,400
21	Sec. 108. SURFACE WATER QUALITY	
22	Full-time equated classified positions 207.5	
23	Surface water compliance program75.0 FTE	
24	positions \$	6,156,500
25	Surface water permits program35.0 FTE	
26	positions	3,177,100
27	Surface water surveillance program65.5 FTE	
28	positions	7,115,500
29	State and local water quality management	
30	planning8.0 FTE positions	1,641,500
31	Stormwater discharge program14.5 FTE positions .	1,152,900

1	Sewage sludge land application program9.5 FTE	
2	positions	652,700
3	Fish contaminant monitoring contracts	321,000
4	GROSS APPROPRIATION	20,217,200
5	Appropriated from:	
6	Federal revenues:	
7	EPA-federal	7,172,300
8	Special revenue funds:	
9	Local funds	1,046,900
10	CESARS service fee	24,200
11	Environmental response fund	136,000
12	Sewage sludge land application fees	652,700
13	State water pollution control revolving fund	554,100
14	Stormwater permit fees	1,146,500
15	State general fund/general purpose \$	9,484,500
16	Sec. 109. DRINKING WATER PROTECTION AND RADIOLOGICAL HEA	ALTH
17	Full-time equated classified positions 199.7	
17 18	Full-time equated classified positions 199.7  Drinking water81.2 FTE positions	11,713,800
		11,713,800
18	Drinking water81.2 FTE positions \$	
18 19	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions	3,502,300
18 19 20	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions  Laboratory services69.0 FTE positions	3,502,300 6,078,400
18 19 20 21	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions  Laboratory services69.0 FTE positions  Radiological protection18.5 FTE positions	3,502,300 6,078,400 1,544,500
18 19 20 21 22	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions  Laboratory services69.0 FTE positions  Radiological protection18.5 FTE positions  GROSS APPROPRIATION	3,502,300 6,078,400 1,544,500
18 19 20 21 22 23	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions  Laboratory services69.0 FTE positions  Radiological protection18.5 FTE positions  GROSS APPROPRIATION	3,502,300 6,078,400 1,544,500
18 19 20 21 22 23 24	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions  Laboratory services69.0 FTE positions  Radiological protection18.5 FTE positions  GROSS APPROPRIATION \$  Appropriated from:  Interdepartmental grant revenues:	3,502,300 6,078,400 1,544,500 22,839,000
18 19 20 21 22 23 24 25	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions  Laboratory services69.0 FTE positions  Radiological protection18.5 FTE positions  GROSS APPROPRIATION \$  Appropriated from:  Interdepartmental grant revenues:  IDG-MDSP	3,502,300 6,078,400 1,544,500 22,839,000
18 19 20 21 22 23 24 25 26	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions  Laboratory services69.0 FTE positions  Radiological protection18.5 FTE positions  GROSS APPROPRIATION \$  Appropriated from:  Interdepartmental grant revenues:  IDG-MDSP	3,502,300 6,078,400 1,544,500 22,839,000
18 19 20 21 22 23 24 25 26 27	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions  Laboratory services69.0 FTE positions  Radiological protection18.5 FTE positions  GROSS APPROPRIATION	3,502,300 6,078,400 <u>1,544,500</u> 22,839,000 609,400
18 19 20 21 22 23 24 25 26 27 28	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions  Laboratory services69.0 FTE positions  Radiological protection18.5 FTE positions  GROSS APPROPRIATION	3,502,300 6,078,400 1,544,500 22,839,000 609,400 830,600 3,556,000
18 19 20 21 22 23 24 25 26 27 28 29	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions  Laboratory services69.0 FTE positions  Radiological protection18.5 FTE positions  GROSS APPROPRIATION	3,502,300 6,078,400 1,544,500 22,839,000 609,400 830,600 3,556,000
18 19 20 21 22 23 24 25 26 27 28 29 30	Drinking water81.2 FTE positions \$  Environmental health31.0 FTE positions  Laboratory services69.0 FTE positions  Radiological protection18.5 FTE positions  GROSS APPROPRIATION	3,502,300 6,078,400 1,544,500 22,839,000 609,400 830,600 3,556,000 173,100

8	For	Fiscal	Year	Ending
	Se	eptembei	30,	2000

1	Medical waste fees	378,400
2	Public water supply fees	2,274,600
3	Settlement funds	283,100
4	Water analysis fees	2,060,800
5	Water use reporting fees	51,600
6	Fees and collections	670,900
7	State general fund/general purpose \$	8,543,100
8	Sec. 110. LOW LEVEL RADIOACTIVE WASTE AUTHORITY	
9	Full-time equated classified positions 3.0	
10	Low level radioactive waste authority3.0 FTE	
11	positions	880,300
12	GROSS APPROPRIATION	880,300
13	Appropriated from:	
14	Special revenue funds:	
15	Public utility assessments	880,300
16	State general fund/general purpose \$	0
17	Sec. 111. ENVIRONMENTAL RESPONSE	
18	Full-time equated classified positions 263.0	
19	Environmental cleanup and redevelopment	
20	program	16,352,600
21	Federal cleanup project management52.0 FTE	
22	positions	5,112,100
23	Superfund cleanup	7,250,000
24	Contaminated site investigations, cleanup and	
25	revitalization211.0 FTE positions	15,527,100
26	Emergency cleanup action	2,000,000
27	State cleanup (Part 201 of Public Act 451 of 1994)	3,397,700
28	Revitalization revolving loan fund	7,000,000
29	GROSS APPROPRIATION	56,639,500
30	Appropriated from:	
31	Federal revenues:	

1	DOD-federal	850,600
2	EPA-federal	1,411,000
3	EPA-superfund	8,357,400
4	Special revenue funds:	
5	Private funds	133,700
6	Cleanup and redevelopment fund	5,234,000
7	Environmental protection fund	7,000,000
8	Environmental response fund	6,531,600
9	Landfill maintenance trust fund	46,500
10	Settlement funds	2,108,300
11	State general fund/general purpose \$	24,966,400
12	Sec. 112. STORAGE TANKS	
13	Full-time equated classified positions 120.5	
14	Michigan underground storage tank financial	
15	assurance program36.5 FTE positions \$	61,794,300
16	MUSTFA emergency response fund	3,000,000
17	Underground storage tank program45.0 FTE	
18	positions	6,534,100
19	Above ground storage tank program9.0 FTE	
20	positions	664,600
21	Leaking underground storage tank cleanup	
22	program	5,966,000
23	Emergency cleanup action	2,000,000
24	Leaking underground storage tank program30.0 FTE	
25	positions	4,310,800
26	GROSS APPROPRIATION	84,269,800
27	Appropriated from:	
28	Federal revenues:	
29	EPA-LUST trust	2,467,400
30	EPA-UST	267,600
31	Special revenue funds:	
32	Above ground storage tank fees	664,600
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	10 For Fiscal Year Ending September 30, 2000
1	Cleanup and redevelopment fund 2,966,000
2	Emergency response fund
3	Environmental response fund
4	Michigan underground storage tank financial
5	assurance fund
6	Underground storage tank fees 6,264,500
7	State general fund/general purpose \$ 5,802,000
8	Sec. 113. WASTE MANAGEMENT
9	Full-time equated classified positions 148.0
10	Administration and technical support20.0 FTE
11	positions
12	Compliance and enforcement75.0 FTE positions 4,548,300
13	Hazardous waste permits25.0 FTE positions 1,936,700
14	Hazardous waste disposal facility closures 1,000,000
15	Hazardous waste program support 605,000
16	Groundwater permits17.0 FTE positions 1,307,900
17	Solid waste program11.0 FTE positions 1,263,700
18	Solid waste disposal facility closures
19	GROSS APPROPRIATION
20	Appropriated from:
21	Federal revenues:
22	EPA-federal
23	Special revenue funds:
24	Hazardous waste facility closure revenue 1,000,000
25	Hazardous material transportation permit fund 114,300
26	Solid waste facility closure revenue 1,000,000
27	Solid waste program fees
28	Environmental pollution prevention fund 981,800
29	Scrap tire regulatory fund
30	State general fund/general purpose \$ 5,141,800
31	Sec. 114. ENVIRONMENTAL ASSISTANCE DIVISION

1	Full-time equated classified positions 100.0	
2	Environmental services12.0 FTE positions \$	1,259,500
3	Pollution prevention outreach programs	200,000
4	Municipal assistance39.5 FTE positions	3,192,400
5	Pollution prevention28.0 FTE positions	2,562,600
6	Technical assistance20.5 FTE positions	2,519,500
7	GROSS APPROPRIATION	9,734,000
8	Appropriated from:	
9	Federal revenues:	
10	EPA-federal	783,300
11	EPA-GWDW	159,600
12	Special revenue funds:	
13	Private funds	200,000
14	Air emissions fees	612,900
15	Drinking water revolving fund	1,218,700
16	Environmental training revenue	273,900
17	Settlement revenue	67,100
18	State water pollution control revolving fund	2,474,500
19	Stormwater discharge permit fees revenue	80,000
20	Waste reduction fee revenue	3,213,200
21	Wastewater operator training fees	155,800
22	State general fund/general purpose \$	495,000
23	Sec. 115. CRIMINAL INVESTIGATIONS	
24	Full-time equated classified positions 20.0	
25	Criminal investigations-20.0 FTE positions \$	1,673,700
26	GROSS APPROPRIATION	1,673,700
27	Appropriated from:	
28	Federal revenues:	
29	EPA-federal	128,400
30	Special revenue funds:	
31	Michigan underground storage tank financial	
32	assurance fund	104,100
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1	Oil and gas regulatory fund
2	Scrap tire regulatory fund
3	Settlement funds
4	State general fund/general purpose \$ 726,400
5	Sec. 116. GRANTS
6	Water pollution control and drinking water
7	revolving fund
8	Noncommunity water grants
9	Grants to local air pollution programs 2,854,900
10	Land resource program grants 1,800,000
11	Federal - nonpoint source water pollution
12	grants
13	Federal - Great Lakes remedial action plan
14	grants
15	Great Lakes research and protection grants 1,000,000
16	Local health department operations 9,590,500
17	GIS floodplain mapping
18	Radon grants
19	Drinking water revolving fund implementation 1,330,000
20	Septage waste compliance grants
21	Scrap tire grants
22	GROSS APPROPRIATION
23	Appropriated from:
24	Interdepartmental grant revenues:
25	IDG-MDCH-local public health operations 9,590,500
26	Federal revenues:
27	Federal revenues
28	DOC-NOAA, federal
29	EPA-federal
30	EPA-radon
31	FEMA-federal
32	Special revenue funds:
	-

	13 For Fiscal Year Ending September 30, 2000
1	Air emissions fees
2	Drinking water revolving fund
3	Great Lakes protection fund
4	Public water supply fees
5	Scrap tire regulatory fund
6	Septage waste license fees
7	State general fund/general purpose \$ 18,588,600
8	Sec. 118. ENVIRONMENTAL BOND STAFFING
9	Full-time equated classified positions 2.0
10	Solid waste implementation staff2.0 FTE
11	position
12	GROSS APPROPRIATION
13	Appropriated from:
14	State general fund/general purpose \$ 140,600
15	PART 2
16	PROVISIONS CONCERNING APPROPRIATIONS
17	GENERAL SECTIONS
18	Sec. 201. (1) Pursuant to section 30 of article IX of the state
19	constitution of 1963, total state spending under part 1 for fiscal year
20	1999-2000 is \$251,279,800.00 and state appropriations to be paid to
21	local units of government are as follows:
22	DEPARTMENT OF ENVIRONMENTAL QUALITY
23	Grants to counties - air pollution \$ 2,854,900
24	Septage waste compliance program
25	Scrap tire grants
26	Noncommunity water grants
27	Radon grants
28	Drinking water grants
29	Total
30	(2) If it appears to the principal executive officer of a
31	department or branch that state spending to local units of government

- 1 will be less than the amount that was projected to be expended under
- 2 subsection (1), the principal executive officer shall immediately give
- 3 notice of the approximate shortfall to the state budget director.
- 4 Sec. 202. The expenditures and funding sources authorized under
- 5 this bill are subject to the management and budget act, 1984 PA 431,
- 6 MCL 18.1101 to 18.1594.
- 7 Sec. 203. As used in this bill:
- 8 (a) "CESARS" means chemical evaluation search and retrieval system.
- 9 (b) "Department" means the Michigan department of environmental
- 10 quality.
- 11 (c) "DOC" means the United States department of commerce.
- 12 (d) "DOC-NOAA" means the DOC national oceanic and atmospheric
- 13 administration.
- 14 (e) "DOD" means the United States department of defense.
- 15 (f) "DOI" means the United States department of interior.
- 16 (g) "DOI-OSMRE" means the DOI office of surface mine reclamation.
- 17 (h) "DOI-USGS" means the DOI United States geological survey.
- 18 (i) "EPA" means the United States environmental protection agency.
- 19 (j) "EPA-GWDW" means the EPA groundwater drinking water.
- 20 (k) "EPA-LUST trust" means the EPA leaking underground storage tank
- 21 trust fund.
- 22 (1) "EPA-UST" means the EPA underground storage tank.
- 23 (m) "EPA-radon" means the EPA radon grants.
- 24 (n) "FEMA" means the federal emergency management agency.
- 25 (o) "FTE" means full-time equated position.
- 26 (p) "GIS" means geographic information system.
- 27 (q) "IDG" means interdepartmental grant.
- 28 (r) "IDT" means intradepartmental transfer.
- 29 (s) "MDCH" means the Michigan department of community health.
- 30 (t) "MDSP" means the Michigan department of state police.
- 31 (u) "MI" means Michigan.
- 32 (v) "MUSTFA" means the Michigan underground storage tank financial

- 1 assurance fund.
- 2 (w) "NPL" means the federal national priority list.
- 3 Sec. 203. (1) Beginning October 1, 1999, a hiring freeze is imposed
- 4 on the state classified civil service. State departments and agencies
- 5 are prohibited from hiring any new full-time state classified civil
- 6 service employees and prohibited from filling any vacant state
- 7 classified civil service positions. This hiring freeze does not apply
- 8 to internal transfers of classified employees from one position to
- 9 another within a department or to positions that are funded with 80%

- 1 or more federal or restricted funds.
- 2 (2) The state budget director shall grant exceptions to this hiring
- 3 freeze when the state budget director believes that the hiring freeze
- 4 will result in rendering a state department or agency unable to deliver
- 5 basic services.
- 6 Sec. 204. The department of civil service shall bill departments
- 7 and agencies at the end of the first fiscal quarter for the 1% charge
- 8 authorized by section 5 of article XI of the state constitution of
- 9 1963. Payments shall be made for the total amount of the billing by
- 10 the end of the second fiscal quarter.
- 11 Sec. 205. (1) In addition to the funds appropriated in part 1,
- 12 there is appropriated an amount not to exceed \$30,000,000.00 for
- 13 federal contingency funds. These funds are not available for
- 14 expenditure until they have been transferred to another line item in
- 15 this bill pursuant to section 393(2) of the management and budget act,
- 16 1984 PA 431, MCL 18.1393.
- 17 (2) In addition to the funds appropriated in part 1, there is
- 18 appropriated an amount not to exceed \$5,000,000.00 for state restricted
- 19 contingency funds. These funds are not available for expenditure until
- 20 they have been transferred to another line item in this bill pursuant
- 21 to section 393(2) of the management and budget act, 1984 PA 431, MCL
- 22 18.1393.
- 23 (3) In addition to the funds appropriated in part 1, there is
- 24 appropriated an amount not to exceed \$100,000.00 for local contingency
- 25 funds. These funds are not available for expenditure until they have
- 26 been transferred to another line item in this bill pursuant to section
- 27 393(2) of the management and budget act, 1984 PA 431, MCL 18.1393.
- 28 (4) In addition to the funds appropriated in part 1, there is
- 29 appropriated an amount not to exceed \$100,000.00 for private
- 30 contingency funds. These funds are not available for expenditure until

- 1 they have been transferred to another line item in this bill pursuant
- 2 to section 393(2) of the management and budget act, 1984 PA 431, MCL
- 3 18.1393.
- 4 Sec. 206. (1) In addition to the funds appropriated for the
- 5 environmental cleanup and redevelopment program listed in section 111,
- 6 the department of environmental quality is authorized to expend amounts
- 7 remaining from prior fiscal year appropriations to meet funding needs
- 8 of legislatively approved sites.
- 9 (2) Unexpended and unencumbered amounts remaining from
- 10 appropriations from the environmental protection bond fund contained in
- 11 1989 PA 180, 1990 PA 55, 1990 PA 194, 1991 PA 31, 1991 PA 160, 1993 PA
- 12 74, 1993 PA 353, 1994 PA 442, 1996 PA 353, and 1997 PA 114 are
- 13 appropriated for expenditure for any site listed in this bill and any
- 14 site listed in the public acts referenced in this subsection.
- 15 (3) Unexpended and unencumbered amounts remaining from
- 16 appropriations from the cleanup and redevelopment fund and unclaimed
- 17 bottle deposits fund contained in 1996 PA 319, 1997 PA 113, 1997 PA
- 18 114, and 1998 PA 292 are appropriated for expenditure for any site
- 19 listed in this bill and any site listed in the public acts referenced
- 20 in this subsection.
- 21 (4) The department of environmental quality shall provide an annual
- 22 report by April 1, 2000 to the state budget director, the house and
- 23 senate appropriations subcommittees on environmental quality, and the
- 24 house and senate fiscal agencies that separately identifies the
- 25 expenditures authorized by this section from the revenues available
- 26 from the environmental bond fund, the unclaimed bottle deposit fund,
- 27 and the cleanup and redevelopment fund.

# 28 AIR QUALITY

- 29 Sec. 301. From the funds appropriated in section 107, the
- 30 department shall report on the status of implementation planning and

- 1 permit backlog reduction activities under part 55 of the natural
- 2 resources and environmental protection act, 1994 PA 451, MCL 324.5501
- 3 to 324.5542, including status of revenue collections, on an annual
- 4 basis. The report shall be provided to the house and senate
- 5 appropriations subcommittees on environmental quality, the standing
- 6 committees of the house of representatives and the senate that are
- 7 responsible for issues pertaining to air quality, and the state budget
- 8 director on or before March 1, 2000.

## 9 ENVIRONMENTAL RESPONSE

- 10 Sec. 401. From the appropriation in part 1 for the environmental
- 11 cleanup and redevelopment program, the department shall continue to
- 12 make authorizations for response activities at environmental
- 13 contamination sites and for the administration of the program created
- 14 by part 201 of the natural resources and environmental protection act,
- 15 1994 PA 451, MCL 324.20101 to 324.20142.
- 16 Sec. 402. The unexpended portion of the appropriation in part 1 for
- 17 the state cleanup program, environmental cleanup and redevelopment
- 18 program, emergency cleanup action, NPL-municipal landfill match grants,
- 19 and superfund cleanup projects is considered work project
- 20 appropriations and any unencumbered or unallotted funds are carried
- 21 forward into the succeeding fiscal year. The following is in compliance
- 22 with section 451(3) of the management and budget act, 1984 PA 431, MCL
- 23 18.1451:
- 24 (a) The purpose of the projects to be carried forward is to provide
- 25 contaminated site cleanup.
- 26 (b) The projects will be accomplished by contract.
- 27 (c) The total estimated cost of all projects is identified in each
- 28 line-item appropriation.
- 29 (d) The tentative completion date is September 30, 2001.
- 30 Sec. 403. Of the funds appropriated in section 111 as state match

- 1 for the superfund cleanup program, an amount not to exceed \$250,000.00
- 2 shall be expended as state match for the hazardous substance research
- 3 center.
- 4 Sec. 404. The department shall report by March 1, 2000, all of the
- 5 following information relative to allocations made in section 111 for
- 6 the environmental cleanup and redevelopment program, state cleanup,
- 7 emergency actions, superfund cleanup, and revitalization revolving loan
- 8 fund and the environmental projects under part 195 of the natural
- 9 resources and environmental protection act, 1994 PA 451, MCL 324.19508
- 10 (7) to the state budget director, the standing committees of the senate
- 11 and house of representatives, the senate and house appropriations
- 12 subcommittees on environmental quality and the senate and house fiscal
- 13 agencies:
- 14 (a) The name and location of the site for which an allocation is
- 15 made.
- 16 (b) The nature of the problem encountered at the site.
- 17 (c) A brief description of how the problem will be resolved if the
- 18 allocation is made for a response activity.
- 19 (d) The estimated date of site closure.
- 20 (e) The amount of the allocation, or the anticipated financing for
- 21 the site.
- 22 (f) A summary of the sites and the total amount of funds expended
- 23 at the sites at the conclusion of the fiscal year.
- 24 (g) The number of sites that would qualify as brownfields that were
- 25 redeveloped.

# 26 STORAGE TANKS

- 27 Sec. 501. (1) The funds appropriated in section 112 from the
- 28 Michigan underground storage tank financial assurance fund for the
- 29 purpose of carrying out the duties and responsibilities as specified in
- 30 part 215 of the natural resources and environmental protection act,

- 1 1994 PA 451, MCL 324.21501 to 324.21551, are considered work project
- 2 appropriations and any unencumbered funds are carried forward into the
- 3 succeeding fiscal year. The following is in compliance with section
- 4 451(3) of the management and budget act, 1984 PA 431, MCL 18.1451:
- 5 (a) The purpose of the projects to be carried forward is to carry
- 6 out the responsibilities of part 215 of the natural resources and
- 7 environmental protection act, 1994 PA 451, MCL 324.21501 to 324.21551.
- 8 (b) The projects will be accomplished by contract and state
- 9 employees.
- 10 (c) The total estimated cost is identified in a line-item
- 11 appropriation.
- 12 (d) The tentative completion date is September 30, 2001.
- 13 (2) The Michigan underground storage tank financial assurance
- 14 policy board shall allocate the amount of the underground storage tank
- 15 financial assurance fund to be distributed to the department. If the
- 16 amount recommended by the board is less than that appropriated in
- 17 section 112, expenditures shall be adjusted accordingly.
- 18 (3) Included in the amounts appropriated in section 112 from the
- 19 Michigan underground storage tank financial assurance fund are amounts
- 20 sufficient to pay debt service costs on the bonds or notes issued
- 21 pursuant to part 215 of the natural resources and environmental
- 22 protection act, 1994 PA 451, MCL 324.21501 to 324.21551.
- 23 Sec. 502. The department shall provide reports to the state budget
- 24 director, the senate and house appropriations subcommittees on
- 25 environmental quality and the senate and house fiscal agencies no later
- than March 31, 2000, and October 31, 2000, on the Michigan underground
- 27 storage tank financial assurance fund. Reports shall include the fund
- 28 balance, estimate of available revenues, number and dollar value of
- 29 claims processed through September 30, 1999, and total estimated claims
- 30 liability through December 22, 2001.

31

- 1 Sec. 503. The unexpended portion of the appropriation in section
- 2 112 for the leaking underground storage tank cleanup program is
- 3 considered work project appropriations and any unencumbered or
- 4 unallotted funds are carried over into the succeeding fiscal year. The
- 5 following is in compliance with section 451(3) of the management and
- 6 budget act, 1984 PA 431, MCL 18.1451:
- 7 (a) The purpose of the projects to be carried over is to provide
- 8 for cleanup of sites of environmental contamination.
- 9 (b) These projects will be accomplished by contract.
- 10 (c) The total estimated costs of all projects is identified in each
- 11 line-item appropriation.
- 12 (d) The tentative completion date for these projects is September
- 13 30, 2001.

# 14 WASTE MANAGEMENT

- 15 Sec. 601. (1) The level of revenue appropriated in part 1 of this
- 16 bill from environmental pollution prevention fund revenue is contingent
- 17 on the enactment into law of amendatory legislation to establish
- 18 hazardous waste user fees.
- 19 (2) The department shall discontinue hazardous waste management
- 20 operations and all hazardous waste management program responsibilities
- 21 shall revert to the United States environmental protection agency on
- 22 October 1, 1999, or when it is determined that the environmental
- 23 pollution prevention fund revenue has been fully expended, whichever is
- 24 later.

## 25 CRIMINAL INVESTIGATIONS

- 26 Sec. 701. The department shall provide training in support of
- 27 local efforts to regulate solid waste disposal. Department
- 28 environmental conservation officers shall be directed to help train law
- 29 enforcement officers and other enforcement personnel to develop
- 30 community partnerships to combat illegal dumping at the local level.

## 31 **GRANTS**

32 Sec. 801. If a certified health department does not exist in a

- 1 city, county, or district or does not fulfill its responsibilities
- 2 under part 117 of the natural resources and environmental protection
- 3 act, 1994 PA 451, MCL 324.11701 to 324.11719, then the department may
- 4 spend funds appropriated in section 116 under the septage waste
- 5 compliance program in accordance with section 11716 of part 117 of the
- 6 natural resources and environmental protection act, 1994 PA 451, MCL
- 7 324.11716.
- 8 Sec. 802. Loans provided by the water pollution control revolving
- 9 fund pursuant to the appropriation in section 116 are to be repaid on
- 10 schedule and penalties shall be assigned for delinquent repayment as
- 11 provided in part 53 of the natural resources and environmental
- 12 protection act, 1994 PA 451, MCL 324.5301 to 324.5316.

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