

Manufacturer's Bank Building, 12th Floor Lansing, Michigan 48909 Phone: 517/373-6466

### A SUMMARY OF HOUSE BILLS 5549-5551 AS INTRODUCED 3-1-90

House Bill 5549 would amend the Solid Waste Management Act to place in statute the construction permit application fee schedule for solid waste disposal facilities currently existing in administrative rules, as follows:

Fee	Amount	
	New	Renewal
<u>Site size</u> Landfills	permit	permit
<ul><li>less than 5 acres</li></ul>	\$100	\$ 25
● 5-19 acres	\$170	\$100
<ul><li>20-79 acres</li></ul>	\$240	\$150
<ul><li>80 acres or more</li></ul>	\$320	\$230
Estimated waste volume per day		
<ul> <li>less than 50 cu yds</li> </ul>	\$ 60	\$ 15
● 50-100 cu yds	\$ 80	\$ 30
● 101-700 cu yds	\$100	\$ 50
● more than 700 cu yds	\$130	\$100
Nature of the waste		
<ul><li>residential</li></ul>	\$100	\$ 50
<ul> <li>industrial or combination residential &amp; industrial</li> </ul>	\$125	\$ 75
Hydrogeological characteristics		
<ul><li>natural soil</li></ul>	\$ 40	\$ 10
<ul><li>compacted clay</li></ul>	\$ 70	\$ 30
<ul><li>synthetic liner</li></ul>	\$100	\$ 70
Transfer facilities		
• less than 5 acres	\$ 50	\$ 15
<ul><li>5 acres or more</li></ul>	\$100	\$ 75
Building size		
• less than 500 sq ft	\$ 50	\$ 20
● 500-1,000 sq ft	\$100	\$ 60
• more than 1,000 sq ft	\$150	\$100
Nature of the waste		
• residential	\$100	\$ 30
<ul><li>industrial or combination of</li></ul>	\$150	\$ 90
residential & industrial		
Site characteristics		
<ul><li>high, dry site with no</li></ul>	\$ 50	\$ 10
groundwater or surface		
water problems		<b>*</b> 20
<ul> <li>surface water on site</li> </ul>	<b>\$</b> 75	\$ 30
Estimated waste volume per day		
• less than 50 cu yds	\$ 50	\$ 25
• 50-500 cu yds	\$100	<b>\$ 7</b> 5
• more than 500 cu yds	\$150	\$125

#### MCL 299,410

i.

House Bill 5550 would amend the Hazardous Waste Management Act to place in statute the construction permit application fee systemfor hazardous waste disposal facilities, currently in administrative rules, as follows:

# CONSTRUCTION PERMIT APPLICATION FEES

## House Bills 5549-5551

Sponsor: Rep. Gary L. Randall

Committee: Conservation, Recreation, & Environment

Complete to 3-16-90

LAY 1 6 1990

Fee	Α	mount
Type of facility		
<ul> <li>landfill, surface impoundment, land</li> </ul>		
treatment or waste pile facility	\$	9,000
incinerator or treatment facility other	•	,,,,,
than a treatment facility listed above	\$	7,200
storage facility, other than storage	•	,
associated with treatment or disposal	\$	500
activities regulated under a single permit		
ite size		
Landfill, surface impoundment, land tree	atmer	it, or
waste pile facility (except waste piles	meeti	ng
the requirements of federal rule	s)	
less than 5 acres	\$	100
5-19 acres	\$	170
20-79 acres	\$	240
80 acres or more	\$	320
Treatment or storage facility		
other than those listed above		
less than 5 acres	\$	50
● 5-19 acres	\$	100
● 20-79 acres	\$	100
**(Note: In order to conform directly to the fe	e sch	edule
<ul> <li>80 acres or more **(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)</li> </ul>	e sch	edule
**(Note: In order to conform directly to the fe set in the administrative rules, this fee should \$100.)	e sch	320** edule et at
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.) Projected waste volume per day	ee sch   be se	edule et at
**(Note: In order to conform directly to the fe set in the administrative rules, this fee should \$100.) Projected waste volume per day Landfill, surface impoundment, land tre	ee sch   be se	edule et at
**(Note: In order to conform directly to the fe set in the administrative rules, this fee should \$100.) Projected waste volume per day Landfill, surface impoundment, land tre or waste pile facility • less than 50 cubic yards or 10,000 gal.	ee sch   be se	edule et at
**(Note: In order to conform directly to the fe set in the administrative rules, this fee should \$100.) Projected waste volume per day Landfill, surface impoundment, land tre or waste pile facility Diess than 50 cubic yards or 10,000 gal.	ee sch   be se	edule et at nt,
**(Note: In order to conform directly to the fe set in the administrative rules, this fee should \$100.) Projected waste volume per day Landfill, surface impoundment, land tre or waste pile facility • less than 50 cubic yards or 10,000 gal. • 50-100 cu yds or 10-20,000 gal	ee sch   be se     be se	edule et at nt,
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land tre or waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal	ee sch   be se   be se   be se	edule et at <b>nt</b> , 60 80
**(Note: In order to conform directly to the faset in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land tre or waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal	ee sch be se eatme \$ \$	edule et at nt, 60 80 100
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land tre or waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal	ee sch be se eatme \$ \$	edule et at nt, 60 80 100
**(Note: In order to conform directly to the fe set in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land tre or waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal  Treatment or storage facility	ee sch be se eatme \$ \$ \$	edule et at nt, 60 80 100
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land tre or waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly abo	ee sch be se eatme \$ \$ \$	edule et at nt, 60 80 100
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land tre or waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly abo	ee sch be se eatme \$ \$ \$	edule et at nt, 60 80 100 130
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land tre or waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  nore than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly abo less than 50 cu yds or 10,000 gal	ee sch be se eatme \$ \$ \$	edule et at
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land tre or waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  more than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly about the properties of th	ee sch be se eatme \$ \$ \$	edule et at
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land tre or waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly about the storage of the storage facility of the storage of the storage facility of the storag	ee sch be se eatme \$ \$ \$ \$	edule et at
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land tresor waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly about 101-700 cu yds or 10-20,000 gal  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal	ee sch be se eatme \$ \$ \$ \$	edule et at
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land treor waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly about 101-700 cu yds or 10-20,000 gal  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal  more than 700 cu yds or more than 140,000 gal  yddrogeological characteristics  Landfill, surface impoundment, land tre	ee sch be se eatme \$ \$ \$ \$	edule et at 
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land treor waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly about the standard of the standard part of the standard	ee schilbe see schilbe schilbe see schilbe schilbe see schilbe	edule et at nt, 60 80 100 130
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land treor waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly about the standard of the standard or 10-20,000 gal  101-700 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal  more than 700 cu yds or more than 140,000 gal  tydrogeological characteristics  Landfill, surface impoundment, land treor certain waste pile facilities	ee sch be se eatme \$ \$ \$ \$ \$ \$	edule et at
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land treor waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  nore than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly about the standard of the standard or than 10,000 gal  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 10-20,000 gal  more than 700 cu yds or more than 140,000 gal  more than 700 cu yds or more than 140,000 gal  Hydrogeological characteristics  Landfill, surface impoundment, land treor certain waste pile facilities  natural clay	e schole se scho	edule et at
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land treor waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 20-140,000 gal  more than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly about the storage of the s	ee sch be se eatme \$ \$ \$ \$ \$ \$	edule et at  nt, 60 80 100 130  50 100 150  nt, 40 60
**(Note: In order to conform directly to the fest in the administrative rules, this fee should \$100.)  Projected waste volume per day  Landfill, surface impoundment, land treor waste pile facility  less than 50 cubic yards or 10,000 gal.  50-100 cu yds or 10-20,000 gal  nore than 700 cu yds or more than 140,000 gal  Treatment or storage facility other than those listed directly about the standard of the standard or than 10,000 gal  50-100 cu yds or 10-20,000 gal  101-700 cu yds or 10-20,000 gal  more than 700 cu yds or more than 140,000 gal  more than 700 cu yds or more than 140,000 gal  Hydrogeological characteristics  Landfill, surface impoundment, land treor certain waste pile facilities  natural clay	eatme  \$ \$ \$  catme  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	edule et at

## • \$75 MCL 299.518

Under current law, the Water Resources Commission is required to establish by rule water pollution surveillance fees in order to provide for surveillance, investigation, monitoring and other activities necessary to ensure greater protection of the state's water quality. House Bill 5551 would repeal this provision.

other than facilities listed directly above