

# Detroit Water and Sewerage Department

## Legislation Details (With Text)

File #:	19-00171	Version:	1	Name:				
Type: Resolution, BOWC		Status:	Approved					
				In control:	Office of the Director			
On agenda:	6/5/2019			Final action:	6/5/2019			
Title:	The Board of Water Commissioners for the City of Detroit, Water and Sewerage Department authorizes a fee-in-lieu rate of \$8.00 per gallon managed for Developers who choose the alternative compliance option under the Post Construction Stormwater Management Ordinance.							
Indexes:	Board of Water Commissioners							
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Attachments:	1. 03aSW Mmgt Reg Fee in Lieu							

Date	Ver.	Action By	Action	Result
6/5/2019	1	Board of Water Commissioners	approved	Pass
6/5/2019	1	Capital Improvement Program and Operations Committee	recommended for approval	Pass

The Board of Water Commissioners for the City of Detroit, Water and Sewerage Department authorizes a **fee-in-lieu rate of \$8.00 per gallon managed** for Developers who choose the alternative compliance option under the Post Construction Stormwater Management Ordinance.

## Agenda of June 5, 2019 Item No. 19-00171

- TO: The Honorable Board of Water Commissioners City of Detroit, MichiganFROM: Gary Brown, Director
- Water and Sewerage Department

## **RE:** Fee In Lieu - Post Construction Stormwater Management Ordinance

## MOTION

Upon recommendation of Palencia Mobley, Deputy Director and Chief Engineer, the Board of Water Commissioners for the City of Detroit, Water and Sewerage Department authorizes a **fee-in-lieu rate of \$8.00 per gallon managed** for Developers who choose the alternative compliance option under the Post Construction Stormwater Management Ordinance.

## BACKGROUND

The purpose of this memorandum is to provide a summary of the proposed in-lieu fee for development projects that have been approved for an alternative compliance method to comply with the post-construction stormwater management ordinance.

The Stormwater Management Group (SMG) has three sets of cost data to evaluate: 1) conceptual cost data from drainage charge credit engineering analysis; 2) construction contract amounts for green stormwater infrastructure projects that have been installed by DWSD for permit compliance and 3) cost data for other feein-lieu programs across the country. Due to the fact that data set 1) is conceptual in nature, we opted to exclude this information from our analysis of cost information for the proposed fee-in-lieu of ordinance compliance on-site.

#### Detroit Water and Sewerage Green Stormwater Infrastructure Projects

As of the date of this memorandum, DWSD has completed construction, or has achieved substantial completion of thirteen sites that include twelve individual bioretention gardens, and four permeable pavement projects. Construction costs for each of the thirteen sites along with volume managed is summarized in the table below.

						2-yr volume		me	
	Acres	Cor	nstruction	2-yr volume	2-yr volume	\$/gallon		\$/gallon	
Project Name	Managed		Cost	retained (MG)	detained (MG)	re	moved	m	anaged
Vaughan	0.79	\$	125,635	0.025	0.003	\$	5.03	\$	4.49
Evergreen	0.7	\$	154,224	0.018	0.002	\$	8.57	\$	7.71
Stahelin	0.71	\$	139,743	0.021	0.008	\$	6.65	\$	4.82
Greenview	0.58	\$	125,713	0.011	0.002	\$	11.43	\$	9.67
Stoepel Park No. 1	6.45	\$	652,672	0.09	0.01	\$	7.25	\$	6.53
Liuzzo Park	3.1	\$	488,625	0.03	0.06	\$	16.29	\$	5.43
Keeler Street	1	\$	289,162	0.04	0	\$	7.23	\$	7.23
Artesian Street	5.3	\$	457,161	0.06	0.05	\$	7.62	\$	4.16
Constance Street	15.1	\$	497,162	0.57	0	\$	0.87	\$	0.87
Tireman Phase I	6.48	\$1	,217,960	0.02	0	\$	60.90	\$	60.90
Tireman Phase II	3.05	\$	457,680	0.14	0.03	\$	3.27	\$	2.69
Crowell Recreation Center	2.48	\$	731,809	0.09	0	\$	8.13	\$	8.13
O'Shea Park	3.72	\$	582,543	0.03	0.05	\$	19.42	\$	7.28
Overall Average						\$	12.51	\$	9.99
Average excluding Tireman Phase I						\$	8.48	\$	5.65

Costs shown in the table do not include design and engineering, land acquisition, or long term operation and maintenance costs.

#### Cost Data for Fee-in-Lieu Programs Across the Country

A review of research regarding the development of payment in lieu programs across the country found that fees varied greatly. Factors that go into the development of costs for stormwater management fee in lieu data include, but are not limited to, the following:

• Redevelopment versus new development

- Engineering complexity
- Site constraints
- Native soil conditions

## West Virginia

A study performed in West Virginia to develop in-lieu fees summarized cost data for bioretention practices from recent sources and is excerpted from the report below.

The study data considered costs for construction, design, land acquisition, and 20 years operation and maintenance. Excluding an outlier at Beckley #3 site which was noted to be a highly-urban, small project with concrete retaining walls, the study found that a plausible range for a fee would be between **\$25 and \$60 per cubic foot treated** (\$3.34 to \$8.02 per gallon treated) with the present value of 20 years of operation and maintenance costs included.

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Study or Source	Source of Data, Geographic Location	Construction Cost; per cubic foot	Design; per cubic foot	Land	20 Years Operation & Maintenance (O&M); per cubic foot <sup>4</sup>	Total 20 Year Cost; per cubic foot <sup>5</sup>	Average Annual Cost over 20 Years; per cubic foot	
King & Hagan (2011): new, suburban	MD, literature, WERF model (2009)	\$10.87	\$2.72	\$0.61	\$8.88	\$23.08	\$1.15	
King & Hagan (2011): retrofit, urban	MD, literature, WERF model (2009)	\$38.05	\$15.22	\$0.61	\$8.88	\$62.76	\$3.14	
CWP (2011)	VA, NC, DE + literature	\$ 15.00	No unit cost; apply per project	Not included	\$7.60	\$23.00	\$1.15	
Beckley #1 (2011)	wv	\$4.98	\$1.59 <sup>1</sup>	Not included	WERF <sup>2</sup>	\$10.07 <sup>3</sup>	\$0.50	
Beckley #2 (2011)	WV, urban (concrete + grading)	\$39.87	\$12.76 <sup>1</sup>	Not included	WERF <sup>2</sup>	\$59.61 <sup>3</sup>	\$2.98	
Beckley #3 (2011)	WV, urban (concrete box)	\$53.51	\$17.12 <sup>1</sup>	Not included	WERF <sup>2</sup>	\$101.90 <sup>3</sup>	\$5.10	
Beckley #4 (2011)	wv	\$6.05	\$1.94 <sup>1</sup>	Not included	WERF <sup>2</sup>	\$26.68 <sup>3</sup>	\$1.33	
<sup>2</sup> Long-term mai (2009) to includ maintenance. E anticipate futur <sup>3</sup> Total life-cycle using the actual <sup>4</sup> For the King & value of the san of maintenance	intenance costs le routine and co Beckley does hav e costs and corr costs for Beckle construction co Hagan (2011) n ne amount of m costs of 3%. As	orrective/infrequ ve some routine : ective actions. ey sites were der osts reported by umbers, the auth oney spent in the a result, there is	were derived lent maintena annual maint ived from the the City of Be hors of that re e future – see s no annual in	I using the W ance costs ba- enance costs of WERF mode ckley. eport assume Addendum) filation built i	ERF model for "cu sed on assumed " data, but the WER I for "curb-contair d that an annual o would be "washe nto these 20 year real discount rate	medium" leve F model was u ned bioretenti discount rate o d out" by an a estimates. Th	l of ised to on" (2009) if 3% (reduced nnual increase iis does not	

## California

Another study performed by the California Stormwater Quality Association summarized implementation costs for bioretention that included planning/design, construction, and 20-year operation and maintenance. The suggested fee-in-lieu was **\$45 per cubic foot (\$6 per gallon)**.

## Detroit

A study performed by HR&A as part of the alternative compliance evaluation for the City of Detroit published

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general descriptions of selected green infrastructure treatments costs as well. The study included five different green infrastructure techniques, which are summarized in the table below.

#### General Description of Selected Green Infrastructure Treatments

Type of Intervention	Depth of Free - Board	Depth of Free Planting 42		Cost per H <sup>2</sup>	Cost per gallon
Bioretention					
- Bioswale	6 inches	18 inches	12 inches	\$17.00	\$4.25
- Rain Garden	6 inches	12 inches	n/a	\$15.00	\$4.00
Porous Asphalt	n/a	n/a	4 foot	\$8.00	\$6.22
Green Roof	n/a	4 inches	n/a	\$25.00	\$24.31
Rainwater Harvesting System	n/a	n/a	n/a	\$40.00	\$7.21

## Other

Another study evaluated four communities across the country and summarized the rate structure for the fee-inlieu programs. The four communities evaluated were Washington DC, Aspen, CO, Park Ridge, IL, and San Antonio, TX. The in-lieu fees ranged from \$3.57 per gallon retained to \$10.22 per gallon detained. One community developed the fee-in-lieu rate based on a cost per square foot of impervious surface (\$0.15 to \$0.25 per sf).

## Recommendation

Based on the green stormwater infrastructure projects that DWSD has already constructed, and supported by the studies referenced above, it is recommended that the fee-in-lieu cost for developers who choose this alternative compliance option be **\$8 per gallon managed**. This is based on DWSD's average cost per gallon treated of \$5.65 plus 40% for design and engineering and operation and maintenance. The proposed fee-in-lieu cost is comparable to the fee used in many communities across the country.

#### References

Center for Watershed Protection, 2012. Guidance for Developing an Off-Site Stormwater Compliance Program in West Virginia. Prepared for West Virginia Department of Environmental Protection by Center for Watershed Protection, Inc. December 2012.