OUTLINE OF NEW MS4 STORMWATER PERMIT APPLICATION January 11, 2013

General Items

- Application due dates: April 1, 2013 (St. Clair River/Huron), 2014 (Lake St. Clair), 2015 (Clinton), 2016 (Rouge)
- Permits will be issued by: Oct. 1, 2014 (St. Clair River/Huron), 2015 (Lake St. Clair), 2016 (Clinton), 2017 (Rouge)
- The application can serve as your Stormwater Management Plan (SWMP) or you can draft a separate SWMP.
- Provide a measurable goal and assessment method for each BMP and a schedule for implementation, interim milestones and frequency for each BMP, as appropriate. This will likely be included in the "Evaluating Effectiveness" procedures.

Enforcement Response Procedure (ERP) (Item 1)

 Provide a document that describes enforcement procedures for violations of ordinances/regulatory mechanisms included in the SWMP. Include a method for tracking instances of non-compliance.

PPP Section (Items 2 & 3)

Provide a measurable goal and assessment method for each BMP and a schedule for implementation, interim milestones and frequency for each BMP, as appropriate.

- Provide a procedure for
 - o Making the SWMP available for public inspection after permit issuance,
 - This can be done by posting on the permitee's website.
 - Encourage public involvement and participation in implementation and review of the SWMP.

PEP Section (Items 4 – 6)

Rank the PEP elements as high, medium or low priority (unofficially, 7 of the 11 elements must be ranked as high priority). This section should be covered in the Collaborative PEP, if you are participating in one.

- Provide the procedure for
 - o Assessing high priority PEP minimum measures, and
 - o Evaluating the effectiveness of the <u>overall</u> PEP.
- Identify the target audience, key message, delivery mechanism, year/frequency of BMP, and responsible party for each applicable minimum measure (provide in a table, refer to approved PEP or explain why not applicable):
 - A. Public responsibility and stewardship (Promote).



- B. Connection between storm sewers and waterbodies (Inform and Educate).
- C. Illicit discharges and promote reporting (Educate).
- D. Preferred cleaning materials and procedures for car, pavement and power washing (Promote).
- E. Proper application and disposal of pesticides, herbicides and fertilizers (Inform and Educate).
- F. Disposal for grass clippings, leaf litter and animal wastes (Promote).
- G. Availability, location, and requirement of facilities for the collection and disposal of household hazardous wastes, travel trailer wastes, chemicals, yard wastes and motor vehicle fluids (Identify and Promote).
- H. Septic system care, maintenance and how to recognize system failures (Inform and Educate).
- I. Benefits and use of GI and LID techniques (Educate and Promote)*.
- J. Methods for managing riparian lands (Promote).
- K. Commercial, industrial and institutional entities likely to contribute stormwater pollutants (Identify and Educate)*.

IDEP Section (Items 7 – 27)

These items are generally <u>not</u> going to be found in existing IDEP Plans.

IDEP Application Requirement		Application	Comments
		Item	
	le the location where a storm map can be found	7	Submission not required
Field I	Efforts		
Provid	le procedures for		An alternative approach
i.	Selecting priority areas to detect IDEP issues or	8	can be provided for items
	perform field efforts across entire MS4. [3]		8-14 (application item 16)
ii.	Performing field observations at outfalls and	10	
	discharge points [1]		
iii.	Performing field screening if flow is present and an	11	
	illicit discharge is suspected		
iv.	Performing source investigations	12	
٧.	Responding to pollution complaints/spills	13	
vi.	Responding to suspected illicit discharge (ID) outside	14	
	of priority areas		
vii.	Reporting the release of polluting materials to MDEQ	15	
viii.	Follow-up/Enforcement for identified ID sources	17	
Identi	fy the location of the prioritized areas and those	9	
covere	ed in the permit cycle [3]		
Traini	ng		
Provid	le procedure for training staff to identify, report and	18	
respoi	nd to a suspected ID [3]		
Evalua	ation		
Provid	le procedure to determining the effectiveness of the	19	



^{*}New items

IDEP A	Application Requirement	Application Item	Comments
IDEP p	rogram [3]	item	
	ance [2]		
Provid	e an ordinance that		*Previously, these
i.	Prohibits non-stormwater discharges.	20	activities were not
ii.	Allows flows from firefighting activities unless they	21	covered by the permit.
	are significant pollution source to waters*		
iii.	Allow flows from various activities unless they are	22	Possibly develop a model
	significant pollution sourceto a MS4*		ordinance or determine
iv.	Regulates the contribution of pollutants	23	how existing ordinances
	(REPETATIVE – ALREADY COVERED)	24	can be modified to
٧.	Prohibits IDs and direct dumping to the MS4.	25	incorporate the
vi.	Establishes authority to inspect, investigate, and		requirements.
	monitor suspected IDs to the MS4.	26	
vii.	Requires the elimination of ID and provide the MS4		
	the authority for enforcement.	27	
viii.	Includes a schedule for eliminating IDs once found.		

^[1] This procedure can include an agreement with neighboring MS4s describing how they will communicate and follow-up if a discharge is traced back to an upstream MS4. This would eliminate the discharge point screening requirement.

Construction Runoff Control Section (Items 28-32)

Completion of this section is based on whether the permittee is a Part 91 Agency.

Consti	ruction Runoff Application Requirement	Application Item	Comments
Identif	fy if permittee is a Part 91 agency	28	
Provid	e a procedure for		
i.	Notifying the Part 91 Agency when soil or sediment is discharged to the MS4 – observed by staff or complaint from the public	29	
ii.	Notifying the MDEQ when soil, sediment, or pollutants are discharged to the MS4	30	
iii.	Ensuring that Part 91 projects obtain a Part 91 permit	31	
iv.	Advising landowners of Michigan's Permit by Rule	32	

Post Construction Stormwater Runoff Program (Items 33 – 59)

This program applies to discharges to MS4s not waters of the state. If the requested items are not available, than indicate the date that they will be available (Note: FY14 applicants must provide by Oct 1, 2013).

Post Construction Application Requirement	Application	Comments
	Item	



^[2] These items are due to the MDEQ with the application or by October 1, 2013 for FY 2014 applicants

^[3] Should be covered in the Collaborative IDEP.

Post Construction Application Requirement		Application Item	Comments
Storm	water Ordinance		
Is a sto	ormwater ordinance in place for new and		If covered by the County,
redeve	elopment? Does the ordinance:		check with counties to
i.	Address preventing or minimizing water quality	33	determine if these
	impacts		requirements are
ii.	Apply to projects that disturb 1 or more acres.	34	covered intheir existing ordinance.
Does t	the ordinance:		If covered by the County,
Water	Quality Standards		check with counties to
i.	Cover treatment of runoff from the first 1 inch or from 90% of storms (list source of rainfall data) or some alternate?	37, 38	determine if these requirements are covered in their existing
ii.	Require BMPs be designed on a site-specific basis to reduce TSS by 80% or to under 80 mg/L or alternate)? Monitoring is not required.	39	ordinance. If not, the County will need to revise.
Chann	el Protection Standards		
iii.	Require that runoff rate and volume do not exceed pre-development rate and volume for all storms up to the 2-yr 24-hr storm or alternate?	40	
iv.	Exclude certain large waterbodies (as listed in the application)?	41	
Site Sr	pecific Requirements	42	
V.	Provide a procedure for reviewing infiltration BMPs		
vi.	in areas with soil or groundwater contamination? Require BMPs to address pollutants in potential hot spots (ex: gas stations, commercial vehicle	43	
	maintenance/repair shops, auto recyclers, recycling		
C'' DI	centers and scrap yards)?		
	an Review	54	
vii. viii.	Require the submittal of a site plan for review and approval of post-construction stormwater BMPs? Provide the procedure for site plan review and	55, 56	
	approval. Include the process for determining how meets the performance standards and ensures long-term O&M of the BMPs.		
Long-	Term O&M	57	
ix.	Require long-term maintenance of the BMPs?		
х.	Require a maintenance agreement between the	58	
	Applicant and the owner/operators of the BMPs?	59	
xi.	Allow the Applicant inspect BMPs?	59	
xii.	Perform the necessary maintenance/corrective		
	actions on neglected BMPs?	59	
xiii.	Track the transfer of O&M responsibility for BMPs?		
	be any exceptions to the performance standards, es offsite mitigation and payment in lieu programs.	53	



Post Construction Application Requirement	Application Item	Comments
Requirements for Federal facilities	35, 36	

	Mitigation and Payment in lieu Programs	Application	Comments
	DNAL PROGRAMS)	Item	
Does t	he ordinance:		
i.	Allow for offsite mitigation for redevelopment	44	If NO for both questions,
	projects that can't meet the performance standards		skip this entire section
	after maximizing detention?		(46-52).
ii.	Allow for payment in lieu for projects that can't	45	
	meet the performance standards after maximizing		
	detention?		
Does t	he ordinance:		
i.	Establish criteria for determining the conditions	46	Optional (46-51)
	where offsite mitigation or payment in lieu can be		
	used? It can't be based solely on cost to implement.		
ii.	Establish a minimum amount of stormwater to be	47	
	managed onsite as a first-tier for offsite mitigation or		
	payment in lieu?		
iii.	Require an offset ratio of 1:1.5 for the amount of	48	
	stormwater, above the first-tier value, required to be		
	mitigated at another site?		
iv.	Require an offset ratio of 1:2 for cases where the	49	
	first-tier volume cannot be managed onsite?		
V.	Require a schedule for completing offsite mitigation	50	
	and in lieu of projects? MDEQ recommends 24		
	months.		
vi.	Require that offsets and in lieu of projects be	51	
	preserved and maintained in perpetuity?		
	be the system for tracking offsite mitigation and in lieu	52	Optional
of proj	ects.		

P2 and Good Housekeeping (Items 60 - 84)

Some of these items can be found in a permittee's existing Pollution Incident Prevention Plan (PIPP), if available.

P2 and Good Housekeeping Application Requirement	Application	Comments
	Item	
Facility and Stormwater Control Inventory		
Identify all Applicant-owned/operated facilities and structural	60	
controls [1] that discharge runoff.		
Provide the location of a map depicting the facilities and	61	Locations may be
controls.		included on the storm
		sewer map. (Item 7)
Provide the procedure for updating the map. MDEQ suggests	62	
30 days after adding/removal a facility/stormwater control.		



P2 and	d Good Housekeeping Application Requirement	Application Item	Comments
Facilit	y-specific Stormwater Management		
Provid	le the procedure for assessing each facility for its	63, 64	
poten	tial (low, medium or high) to discharge pollutants to		
surfac	e waters of the state. Fleet maintenance and storage		
	are considered High Priority. Include a process for		
updat	ing the assessment.		
	le a list of prioritized facilities.	64	
	gh-Priority facilities, have on-hand a SOP for the	65	The SOP may be
	mentation and maintenance of structural and non-		requested by DEQ during
	ural controls. My refer to the PIPP, if available.		the application process
	ch SOP, provide:		
i.	A list of significant materials stored onsite that could	66	
	impact stormwater, a description of handling and		
	storage requirements, and the potential to discharge		
	the material.		
ii.	The good housekeeping practices implemented at	67	
	the facility.		
iii.	A description and schedule for conducting routine	68	
	maintenance and inspections of the facility and		
	stormwater controls to ensure they are clean and		
	orderly so that stormwater is not impacted. DEQ		
	recommends biweekly.		
iv.	A description and schedule for a comprehensive site	69	
	inspection of structural and non-structural		
	stormwater controls at least every 6 months.	70	
Struct	ural Stormwater Control O&M Activities		
Provid	le the procedure for		
i.	Prioritizing each catch basin for routine inspection,	71, 72	NA, if you don't own
	maintenance, and cleaning to prevent/reduce		catch basins (71-74).
	polluted runoff. Assign a priority level to each catch		
	basin and describe locations.		
ii.	Inspecting, cleaning and maintaining catch basins.	73	
iii.	Dewatering and disposal of catch basin debris.	74	
iv.	Inspecting and maintaining other structural controls.	75	NA, if you don't own
v.	Requiring new applicant-owned/operated facilities	76	other structural controls
	or structural controls for water quantity be designed		(75).
	and implemented in accordance with the		
	stormwater performance standards and long-term		
	O&M requirements.		
Munio	cipal Operation and Maintenance Activities		
	le the procedure for		
i.	Assessing the applicants O&M activities for the	77	NA, if you don't perform
	potential to discharge pollutants to surface waters of		these O&M activities
	the state. [2]		(77).
ii.	Prioritizing applicant-owned/operated streets,	78, 79	NA, if you don't own



P2 and	d Good Housekeeping Application Requirement	Application	Comments
		Item	
	parking lots and other impervious infrastructure for		impervious surfaces (78 -
	sweeping based on the potential to discharge		81).
	pollutants to surface waters of the state. Assign a		
	priority level and cleaning frequency/timing for each		
	and describe the locations.		
iii.	Identifying sweeping methods based on the	80	
	equipment used to sweep.		
iv.	Dewatering and disposal of street sweeping debris.	81	
Mana	ging Vegetative Properties		
Provid	le the procedure for		NA, if you use ready to
i.	Requiring that the applicant's pesticide applicator be	82	use products from the
	certified by the State in the appropriate category.		original container.

^[1] Structural controls include: catch basins, detention basins, oil/water separators, pump stations, swales, BMPs, etc.

[2] At minimum, the following O&M activities are to be assessed: road, parking lot, sidewalk, bridge, right-of-way, and unpaved road maintenance, colder weather operations (plowing, sanding, application of deicing agents, and snow pile disposal), and vehicle washing and maintenance.

TMDL Section (Items 85-88)

- List EPA-approved TMDLs.
- Provide a procedure for
 - Identifying and prioritizing BMPs that are being or will be implemented to address the TMDL.
 - List BMPs from other parts of the application.
- Provide a list of prioritized BMPs that are being or will be implemented to address the TMDL.
- <u>Provide a monitoring plan</u> for assessing the effectiveness of the BMPs. Monitoring may include outfall or in-stream monitoring or modeling and shall be conducted at least twice in the permit cycle or at a frequency sufficient to determine BMP effectiveness.

