

## **Appendix 1 - Planning Services and Responsibilities**

Figure 1 - Schedule of Project Activities and Responsibilities

Figure 2 - Outline of Technical Advisory Committee Charge

Figure 1

Schedule of Project Activities and Responsibilities

Task	1/05 to 6/05	7/05 to 12/05	1/06 to 6/06	7/06 to 12/06
Public Education and Outreach				
Review current and existing programs				
Develop program to support EPA Phase II				
Present program to internal committees				
Coordinate program with Townships and Village				
Public Involvement				
Implement public involvement program				
Public meetings				
Technical advisory committee				
Illicit Discharge Detection and Elimination				
Train County and Town staff				
Develop documentation form				
ID potential source areas				
Construction Site Pollution Control				
Review County Ordinance				
Meet with Townships				
Documents required changes				
Post Construction Management				
Review County Ordinance				
Meet with Townships				
Documents required changes				
Pollution Prevention				
Develop pollution model				
Review results with County/Town				
Evaluate BMP's				
Storm Sewer System Map				
Field inspections				
System computations				
Draft map				
GIS system				
Storm Water Management Plan Report				

Nov-05  LCC  Zoning  Subcontract  Anticipated Completion Date

**OUTLINE OF STORMWATER MANAGEMENT PLANNING  
COMMITTEE CHARGE  
CHIPPEWA FALLS URBAN AREA  
STORMWATER PLANNING PROJECT**

This is a project-based ad hoc committee.

**Duties and Responsibilities**

This committee is established to:

1. Provide for structured communication between Chippewa County, the Village of Lake Hallie, the Town of Eagle Point, the Town of Lafayette, and the City of Chippewa Falls.
2. Provide policy input from municipalities toward the development of a joint stormwater management plan for the designated Chippewa Falls Urban Area.
3. Conduct a critical review of work products developed through the course of stormwater planning process.
4. Conduct a critical review of a draft stormwater plan prior to public hearings.
5. Upon completion of the public hearing process, assist in the presentation of the plan to the affected municipalities for their consideration and intended adoption.
6. Evaluate the value and the feasibility of developing a coordinated stormwater management program and single stormwater management permit application as necessary to meet EPA Phase II and Wisconsin NR216 stormwater planning and permit requirements.
7. Other.

The stated purpose of the urban stormwater plan is as follows:

1. Meet the minimum standards for plan content as necessary to meet NR216 stormwater permit requirements.
2. Allow the County and municipalities to explore stormwater management issues within the broader context of community land use and water resource management objectives.

Specific public policy and management issues that will be addressed are as follows:

- A. What stormwater infrastructure will be used to manage stormwater from new construction and from existing land uses?
  - What physical “Best Management Practices” are best suited to the area?
  - To what extent will they be necessary under anticipated (built out) land use scenarios?
  - Where will they be located?
  
- B. How will urban stormwater be managed within the context of state and local water conservation management plans?
  - Which surface water resources (if any) warrant a unique management approach?
  - What consideration (if any) will be given to groundwater quality, groundwater quantity, and municipal wellhead protection as part of the stormwater management strategy?
  
- C. How will the stormwater infrastructure be financed?
  - What financing mechanisms are available (tax rule -vs- utility)?
  - How are they being used in other places?
  - What are the advantages and disadvantages of each?
  
- D. How will the stormwater infrastructure be maintained?
  - What maintenance mechanisms are available (tax rule -vs- utility)?
  - How are they being used in other places?
  - What are the advantages and disadvantages of each?
  
- E. Which institutional mechanisms will be used to administer a coordinated stormwater management program?
  - How will the I/E program be administered? -Other nonregulated components?
  
- F. How will the regulatory components of a coordinated stormwater program be administered?
  - What ordinances will be applied?
  - Who will do what, when, how?
  
- G. Other.
  
- H. Other.

## Representation

<u>Agency Representatives</u>	<u>Phone</u>	<u>Email</u>
DNR		
- S. Thon	715-839-3776	thons@dnr.state.wi.us
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Land Conservation Department		
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Town of Lafayette		
-D. Staber	715-726-1144	
Village of Lake Hallie		
-P. Lehmann	715-720-8088	
City of Chippewa Falls		
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