

CITY OF ONALASKA
STORMWATER MANAGEMENT APPLICATION CHECKLIST
SUMMARY TABLES

Hydrologic Parameters

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Basin Name	Drainage Acres		Runoff Curve Number		Time of Concentration	
	Existing	Proposed	Existing	Future	Existing	Future

Peak Discharge Summary

Outfall No:

Storm Frequency	Peak Discharge (cfs)		
	Predev.	Postdev.	Postdev. w/Detention
2-Year			
10-Year			
25-Year			
50-Year			
100-Year			

Note: Provide 1 table per outfall location

Detention Basin Summary

Detention Basin:

Storm Frequency	Storage Volume (ac-ft)	Peak Discharge (cfs)		
		Inflow	Discharge	Pond Elevation
2-Year				
10-Year				
25-Year				
50-Year				
100-Year				

Note: Provide 1 table per detention basin

Outfall No:

Storm Frequency	Peak Discharge (cfs)		
	Predev.	Postdev.	Postdev. w/Detention
2-Year			
10-Year			
25-Year			
50-Year			
100-Year			

Note: Provide 1 table per outfall location

Detention Basin:

Storm Frequency	Storage Volume (ac-ft)	Peak Discharge (cfs)		
		Inflow	Discharge	Pond Elevation
2-Year				
10-Year				
25-Year				
50-Year				
100-Year				

Note: Provide 1 table per detention basin