Wolfeboro Storm Water Management

Scheduled Inspection Form

		Inspector:				
Photo Taken: Yes No		Photo ID#:				
Weather: Clear Cloudy Precipitation in the past 3 days: inches		np: No Yes	Wind Present:	Yes No		
None None			_			
n Selec	ct all that are applicab	le				
	Odor:		Water Clarity:			
0	None/Natural	0	Clear	0		
3	Musty	5	Cloudy	5		
8	Sewage/septic	10	Opaque	10		
9	0 1					
9						
10						
	TOTAL	·	TOTAL			
	GRAND TOTA	AL SCORE =_				
1						
ellent G	lood Fair	Poor				
	None None None None Selection Selection No No No No No	Approximate Tentass: None Trickle Steady Trickle Steady None Trickle Steady None Trickle Steady None/Natural Nusty Sewage/septic 9 9 10 TOTAL GRAND TOT Pen 1/4 Full 1/2 Full 3 ellent Good Fair No Yard waste	Photo ID#: Approximate Temp: No Yes Approximate Temp: No Yes Approximate Temp: No Yes Approximate Temp: No Yes None Trickle Steady >1/4 pipe flow Trickle Steady >1/4 pipe flow None Trickle Steady >1/4 pipe flow Odor: 0 None/Natural 0 3 Musty 5 8 Sewage/septic 10 9 9 10 TOTAL GRAND TOTAL SCORE = pen 1/4 Full 1/2 Full 3/4 Full Plugellent Good Fair Poor No Yard waste observed: Yes	Photo ID#:		

Follow up required: Yes No

Storm Drain Outfall Characteristics Form

Location Information							
Date:		Inspector:			<u> </u>		
Time:							
Outfall ID:							
Outfall Location:							
Receiving Waterbody:							
Photo Taken: Yes No	es No Photo ID:						
Weather Clear Cloudy		Approximate	Temp:	Wind Pr	esent: Yes No		
Precipitation in the past 3 da	ys: No Yes_	inches	<u>,</u>				
Dry Weather Inspection Form	n Used: Yes	No - No Discha	arge N	No – No Dry Weat	her No - Other		
Pipe Flow: None	Trickle Steady	1/4 pipe flow or m	ore				
Seepage Flow: None	Trickle Steady	1/4 pipe flow or m	ore				
Outfall Description Sel	ect all that are app	licable, fill in as ne	cessary				
Submerged in water- no pa	rtially fully						
Туре:	RCP CMP			Dimension (incl	nes)		
Open Pipe-	PVC HDPE			Circular	Box		
	Steel Other	· · · · · · · · · · · · · · · · · · ·		Elliptical	Other		
Open Drainage-	Concrete	rete Trapezoidal Depth		Depth (inche	es)		
	Earthen	Parabolic		Top width (ir	Top width (inches)		
	Riprap	Other	-	Bottom width (inches)			
	Other						
Additional Information		* * * *	٠				
Sediment Condition:	Open	1⁄4 Full	½ Full	¾ Full	Plugged		
Structure Condition:	Excellent	Good	Fair	Poor	(CE COMP.)		
Trash/litter present:	Yes	No		N↑			
Yard waste observed:	Yes	No					
General Comments:							
Actions Taken:							
Follow-up Required:	Yes	No		·			

Date: Precipitation in the last three days? No Yes Inspector:										
Inspector:										
Inspector:										
Problem Identified? (Check all that apply) Comments										
Poor Excess Basin Location Flow Condition Oil Sheen Sediment										