

**Seymour WTP Monitoring Sheet**  
**170988**

Sheet 1

<b>WTP System Monitoring</b>		<b>DATE:</b>
<b>Weather:</b>		<b>ENG:</b>
<b>Time</b>		
<b>Monitoring Points</b>		<b>Comments</b>
Incoming water condition		
Visual inspection discharge water		
Water in bund?		<b>If yes , turn on bund pump and remove</b>
Any leaks on inlet pipe work?		
Any leaks through WTP system ?		
Any leaks along discharge hose?		
Volume of acid left within IBC		
SF1 inlet pressure (bar)		
SF1 outlet pressure (bar)		
SF2 inlet pressure (bar)		
SF2 outlet pressure (bar)		
CF1 inlet pressure (bar)		
CF1 outlet pressure (bar)		
CF2 inlet pressure ( bar)		
CF2 outlet pressure (bar)		
Visual inspection after SF1		<b>Use clear plastic bottle to inspect</b>
Visual inspection after SF2		<b>Use clear plastic bottle to inspect</b>
Visual inspection after CF1		<b>Use clear plastic bottle to inspect</b>
Visual inspection after CF2		<b>Use clear plastic bottle to inspect</b>
Silt content in siltbuster? Requiring clean out?		
Visual inspection inlet water		<b>Use clear plastic bottle to inspect</b>

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Sheet 2

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<b>WTP System Monitoring</b>		<b>DATE:</b>
<b>Weather:</b>	<b>Time</b>	<b>ENG:</b>
<b>Monitoring Points</b>		<b>Comments</b>
Flow meter 1 - Inlet		
Flow meter 2 - Discharge		

**Backwash of vessels - only if needed**

	Pressure before backwash	Pressure following backwash	
SF1 Pressure inlet			
SF1 Pressure outlet			
SF2 Pressure inlet			
SF2 Pressure outlet			
CF1 Pressure inlet			
CF1 Pressure outlet			
CF2 Pressure inlet			
CF2 Pressure inlet			

<b>pH dosing system</b>			<b>To be completed daily</b>
Any leaks from dosing system			
Is the pH discharge within range			<b>pH between 6 - 10</b>
Does more acid need to be ordered (when 200litres left )			

Notes