

Site Odour Check List Site name: Wanlip					
Time and Date: 01/07/2024					
Print Initials: ML					
Circle: Reactive or Proactive (Record customer details in acti	ons/next steps for Reactive complaints)				
1. Wind direction	8. Weather conditions:e				
ecify W Specify - Cool - dry					
,	opean, occ. a.,				
2. Flows into works/ FFT 3600 L/S					
High (2800-3600 L/s) Medium (1300-2800)/s) Low (0-1300 l/	9. <b>Odour present at inlet channel?</b>				
Actual flow -					
2189 L/S	High Medium (Low				
3. Odour present at on site SPS?					
Yes No					
4. Screenings and grit removed from site as per contact	Actions/Next Steps/ OOS Assets/ Any additional				
agreement (Inlet, PFT and CDE)?	information regarding site issues etc.				
	Biffa: Garage doors open 2				
Yes No	N/W PST 4 OOS				
	O/W PST 8 OOS O/W Lane 1 Aerator 5 OOS				
5. Out of service PST's drained and cleaned?	O/W Lane 2 Aerator 1 OOS				
	O/W Lane 2 Aerator 1 003				
Yes No	O/W Lane 8 Aerator 5 OOS				
C. Out of somiles DET/s during desired states and 1	O/W Lane 11 Aerator 1 OOS				
6. Out of service PFT's drained and cleaned?	O/W Lane 13 Aerator 2 OOS				
Yes No	O/W Lane 16 Aerator 3 OOS				
165	O/W Lane 16 Aerator 5 OOS				
7. PFT and PST Red Golden Measure ALB's?	O/W FST 5 OOS				
Yes No					

10. Any	y odour	present at	plants	operated	d by	other
busine	sses (e.g	. Biffa)?	-	-		

High Medium Low

## 11. Is on site odour control working?



## 13. Any other operational issue potentially effecting odour?

YES NO

## 13. Any other known area odours?

YES NO

## Kev:

- CDE screens = imported sludge screens
- PST = primary settlement tanks
- PFT = Picket Fence Thickener
- SPS = sewage pumping station
- ALB = action limit breach
- L/S = Litres per second
- FFT = Full flow treatment before we divert to storm tanks