

Site Odour Check List Site name: Wanlip Time and Date: 16/10/2024 Print Initials: ES Circle: Reactive or Proactive		ions/next steps for Reactive complaints)			
1. Wind direction		8. Weather conditions			
Specify 9mph North		Specify - overcast			
2. Flows into works/ FFT 3600	L/S				
High (2800-3600 L/s) Medium	(1300-2800 l/s) Low (0-1300 l/s	9. Odour present at inlet char			
Actual flow - 2857 L/S		High Medium			
3. Odour present at on site SPS?					
Yes	No				
4. Screenings and grit removed	I from site as per contact	Actions/Next Steps/ OOS Assets/ Any a			
agreement (Inlet, PFT and CDE	information regarding site issues etc.				
Yes	No	Biffa: Garage doors open 2 O/W PST 8 OOS N/W PST 2 OOS			
5. Out of service PST's drained	O/W Lane 1 Aerator 5 OOS O/W Lane 2 Aerator 1 OOS				
Yes	No	O/W Lane 2 Aerator 4 OOS O/W Lane 9 mixer 1 OOS			
6. Out of service PFT's drained	l and cleaned?	O/W Lane 9 Aerator 3,5,6 OOS			
		O/W Lane 11 Aerator 1 OOS O/W Lane 13 Aerator 2 OOS			
Yes	No	O/W lane 15 mixer 4 OOS			
7. PFT and PST Red Golden Me	asure ALB's?	O/W Lane 16 Aerator 5 OOS O/W FST 5 OOS			
Yes	No	•			

s)	9. Odour present at inlet channel?				
	High	Medium	Low		
A ations /	Novt Stone	/ OOS Assats / Amus	additional		
	-	/ OOS Assets/ Any a ng site issues etc.	additional		
	rage doors	_			
O/W PST	_	open 2			
N/W PST					
O/W Lane 1 Aerator 5 OOS					
O/W Lane 2 Aerator 1 OOS					
O/W Lane 2 Aerator 4 OOS					
O/W Lane 9 mixer 1 OOS					
O/W Lane 9 Aerator 3,5,6 OOS					
O/W Lan	e 11 Aerat	or 1 OOS			
O/W Lan	ie 13 Aerat	or 2 OOS			
O/W lan	e 15 mixer	4 OOS			
-	ie 16 Aerat	or 5 OOS			
O/W FST	5 OOS				

10. Any odour present at plants operated by other businesses (e.g. Biffa)?



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

Key:

- 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