

Mogden Sewage Treatment Works

TW Site Inspection

Date of inspection: 1st June 2021				
Attendees: Mr Steven Maunders and Mr Tom Costin (Thames Water)				
LB Hounslow Observation	Thames Water Action / Response			
Storm Water Storage Tanks (SWST)				
Tank 1A – Tank empty – approximately 5% of tank covered by grit – requires further flushing – Hopper 1 approx. 35% full, Hoppers 2 & 3 approx. 20% full – requires draining/over-pumping.				
Tank 1B – Tank empty – approximately 50% of tank covered by grit – requires further flushing – All Hoppers approx. 25% full – requires draining/over-pumping.				
Tank 2A – Tank empty – approximately 25% of tank covered by grit – requires further flushing – All Hoppers approx. 10% full – requires draining/over-pumping.				
Tank 2B – Tank empty – approximately 40% of tank covered by grit – requires further flushing – All Hoppers approx. 25% full – requires draining/over-pumping.				
Tank 3A – Tank empty – approximately 90% of tank covered by grit and sludge – requires further flushing – All Hoppers approx. 30% full – requires draining/over-pumping.				

Tank 3B – Tank empty – approximately 50% of tank covered by grit – requires further flushing – All Hoppers full – requires draining/over-pumping

Tanks 4A, 4B, 5A & 5B which are covered and odour controlled were all in use - unable to gauge condition as lighting system still not working.

Tank 6A – Tank empty – approximately 10% of tank covered by grit – requires further flushing – All Hoppers approx. 75% full – requires draining/over-pumping.

Tank 6B – Tank empty – approximately 50% of tank covered by grit – requires further flushing – Hopper 1 100% full, Hoppers 2 & 3 approx. 30% full – requires draining/over-pumping.

Tank 7A – Tank approx. 40% covered by effluent backfilling from return valve – Hoppers 100% full - requires draining/over-pumping.

Tank 7B – Tank empty – approximately 90% of tank covered by grit and sludge – requires further flushing – Hoppers 100% full – requires draining/over-pumping.

Tank 8A – Tank approx. 25% covered by effluent backfilling from return valve – Hoppers 100% full - requires draining/over-pumping.

Tank 8B – Tank empty – approximately 50% of tank covered by grit – requires further flushing – Hoppers 100% full – requires draining/over-pumping.

Feed Channel - The level of effluent in both feed channels was approximately 20% capacity - no local odours.

Complaints

The Council directly received no complaints by telephone in the preceding week.

The Council directly received no complaints by email in the preceding week.

The Council received no complaints by email from MRAG.

Thames Water controller advised that they had received no direct complaints in the preceding week.

Odour Monitors

The odour readouts (H_2S) for all monitors which were providing data at time of inspection:

Monitor 1	.000	ppm	13:31
Monitor 2	.000	ppm	13:31
Monitor 3	.000	ppm	13:31
Monitor 4	.000	ppm	13:31
Monitor 5	.000	ppm	13:31
Monitor 6	.000	ppm	13:31
Monitor 7	.000	ppm	13:31
Monitor 8	.000	ppm	13:31
Monitor 9	.000	ppm	13:31
Monitor 10	.000	ppm	13:31
Monitor 11	.003	ppm	13:31
Monitor 12	.000	ppm	13:31
Monitor 13	.003	ppm	13:31
Wind Speed	5.8	mph	13:31
Wind Direction	84°		13:31

Odour Log (Thames):

Wednesday 26th May 2021:

AM – Warm – Sunny with patchy clouds.

All OMU's in use.

Observations/Complaints: "No odour issues."

Operational Issues/Causes: No data.

Actions: No data.

PM – Cool – Overcast Night.

All OMU's in use.

Observations/Complaints: "No odour issues found or reported."

Operational Issues/Causes: No data.

Actions: No data.

Thursday 27th May 2021:

AM – Warm – Sunny.

All OMU's in use.

Observations/Complaints: "No odour issues."

Operational Issues/Causes: No data.

Actions: No data.

PM – Cool – Overcast Night.

All OMU's in use.

Observations/Complaints: "No odour issues found or reported."

Operational Issues/Causes: No data.

Actions: No data.

Friday 28th May 2021:

AM – Warm – Sunny with Patchy Clouds.

All OMU's in use.

Observations/Complaints: "No odour issues non (Sic) reported."

Operational Issues/Causes: No data.

Actions: No data.

PM – Warm – Overcast Night.

All OMU's in use.

Observations/Complaints: "No odours issues."

Operational Issues/Causes: No data.

Actions: No data.

Saturday 29th May 2021:

AM – Warm – Sunny with Patchy Clouds.

All OMU's in use.

Observations/Complaints: "No odour issues non (Sic) reported."

Operational Issues/Causes: No data.

Actions: No data.

PM - Cool - Clear Night.

All OMU's in use.

Observations/Complaints: "No odour issues."

Operational Issues/Causes: No data.

Actions: No data.

Sunday 30th May 2021:

AM – Warm – Sunny with Patchy Clouds.

All OMU's in use.

Observations/Complaints: "No odour issues non (Sic) reported."

Operational Issues/Causes: No data.

Actions: No data.

PM – Cool – Clear Night.

All OMU's in use.

Observations/Complaints: "No odour issues."

Operational Issues/Causes: No data.

Actions: No data.

Monday 31st May 2021:

AM - Warm - Sunny.

All OMU's in use.

Observations/Complaints: "No odour issues."

Operational Issues/Causes: No data.

Actions: No data.

PM – Cool – Clear Night.

All OMU's in use.

Observations/Complaints: "No odour issues."

Operational Issues/Causes: No data.

Actions: No data.

Tuesday 1st June 2021:

AM – Hot – Sunny.

All OMU's in use.

Observations/Complaints: "No odour issues."

Operational Issues/Causes: No data.

Actions: No data.

PM – Cool – Clear Night.

All OMU's in use. Observations/Complaints: "No odour issues non (Sic) reported." Operational Issues/Causes: No data. Actions: No data.	

Sludge Dip Records

Date	West PSTs 1	West PSTs 2	West PSTs 3	West Total	East PSTs	Grand Total
	All units in m ³					
OMP limit	500					
26/05/21	0	1134	1304	2438	1809 (TW figure 2409)	4247 (TW figure 4847)
28/05/21	0	1134	1116	2250	1416	3666

The sludge stock levels for the West side circular primary settlement tank 1 were **compliant** with the OMP trigger level (500m³) for all of the dates for which data has been provided.

There are no limits for the East side primary settlement tanks as these are covered and odour controlled. Thames is required by the terms of the abatement notice agreed in 2005 to notify LBH on the next working day of any such exceedance and notify LBH within three working days of any appropriate remedial measure taken.

Digesters

Digesters 1-4 – Out of use (permanent) – noticeable quantity of water accumulated to the brim of these tanks which is thick with algae – requires draining. Long term project currently initiated to bring these units back into service – will require significant investment.

Digester 5 – Out of use.

Digester 6 - In use – seal level approx. 4ft below coping stones – good seal.

Digester 7 - In use – seal level approx. 5ft below coping stones - seal weak and bubbling vigorously – ongoing spill requiring anti-foam and

clean-up - Bell height high requiring draw down of Biogas.

Digester 8 - In use – seal level approx. 3ft below coping stones - seal weak and bubbling.

Digester 9 - In use – seal level approx. 3ft below coping stones – good seal.

Digester 10 - In use – seal level approx. 5ft below coping stones - seal weak and bubbling.

Digester 11 - In use – seal level approx. 3ft below coping stones – good seal – Bell height high requiring draw down of Biogas.

Digester 12 - In use – seal level approx. 4ft below coping stones - seal weak and bubbling.

Digester 13 - In use — seal level approx. 2ft below coping stones - seal weak and bubbling — Bell height high requiring draw down of Biogas.

Digester 14 - In use – seal level approx. 2ft below coping stones - seal weak and bubbling – Bell height high requiring draw down of Biogas.

Digester 15 – Out of use.

Digester 16 - In use – seal level approx. 3ft below coping stones – seal weak and bubbling – ongoing spill requiring anti-foam and clean-up – Bell height high requiring draw down of Biogas.

Digester 17 - In use – seal level approx. 4ft below coping stones – good seal.

Digester 18 - Out of use.

Digester 19 – Out of use.

Digester 20 - In use – seal level approx. 4ft below coping stones – seal weak and bubbling.

GENERAL

Sludge Screening House

All doors open at the time of inspection – contractors on site working on screens.

Imported Sludge

No imports daily for preceding seven days.

Final Settlement Tanks East Side of Works

The 8 circular tanks previously used as PSTs are now being used as final tanks (71-78).

<u>Skips</u>

1x 8 yard grit/rag skip (full) - covered with tarpaulin & 1x 8 yard general waste in Service Road at rear of Sludge Screen House.

East Side Raw Sludge Screen House

Doors open at time of inspection – facility currently out of service – contractors on site undertaking maintenance.

West Side Aeration Lanes (Old)

Battery C aeration feed channel 100% obstructed in one channel (left) – requires jetting (TW advise that there is continuing flow below surface).

West side primary settlement tanks (PST)

Rectangular PSTs – no issues

Circular PST's 9, 10 & 11 in use, Number 12 drained down.

Pasteurisation Plant

Six streams running.

New Works (West Side)

Feed Channel for Aeration Lanes 90% obstructed – requires jetting. Large thick crust evident across majority of tank.

Odour Control Unit (OCU) performance monitoring - 01/06/21

Plant	Reading (ppm)	Action Level (ppm)	Compliant
Main pumping station inlet	No data	Unknown	Unknown
Main pumping station outlet	0.00	0.2	Yes
	0.00		
	0.00		
East OCU	18.70	0.05	No
	21.00		
	19.30		
West inlet OCU	0.00	0.05	Yes
	0.00		
	0.00		
Sludge reception inlet	No data	Unknown	Unknown
Sludge reception outlet	No data	0.8	Unknown
Thickening plant inlet	No data	Unknown	Unknown
Thickening plant outlet	1.010	0.6	No
	1.011		
	1.011		
Transfer PS inlet	16.00	Unknown	Unknown

	16.00		
	16.00		
Transfer PS outlet	0.00	0.5	Yes
	0.00		
	0.00		
New West inlet (OCU11)	0.00	0.5	Yes
	0.00		
	0.00		
Pasteurisation Plant (OCU12)	0.111	0.5	Yes
	0.110		
	0.112		
GBT Plant OCU Outlet	0.00	Unknown	Unknown
	0.00		
	0.00		