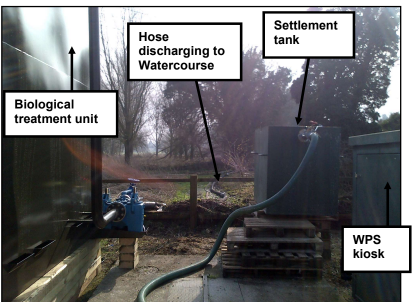
APPENDIX B

Emergency Discharge Sites

See notes in Section 4.1 regarding the potential need to modify / augment over-pumping sites to deal with future flood events. Over-pumping sites will be selected to provide the most effective arrangements to maintain services, whilst minimising environmental effects. Where practical, sites that have been used previously are expected to be re-used (when necessary), but the use of different locations cannot be ruled out, if hydraulic conditions dictate.

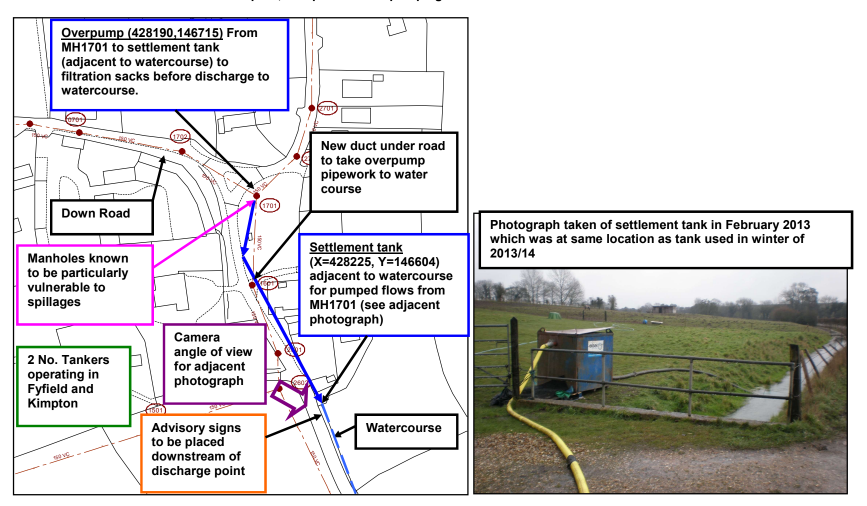
Overpump (429020,146518) Stanbury **Road Fyfield WPS** Pump from wet well to settlement tank or biological unit to filtration sacks before discharge to watercourse. Camera angle of view for adjacent **Snoddington Road** photograph Watercourse 2 No. Tankers **Advisory signs** operating in to be placed Fyfield and downstream of Kimpton discharge point

Fyfield, Hampshire - Overpumping Site. Photos from Winter of 2013-14

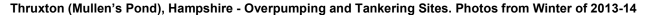


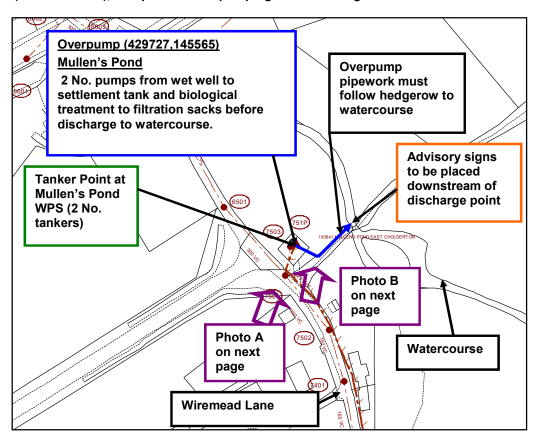
Southern Water Page C1 September 2021

Kimpton, Hampshire - Overpumping Site. Photos from Winter of 2013-14



Southern Water Page C2 September 2021





Southern Water Page C3 September 2021

Thruxton (Mullen's Pond), Hampshire - Overpumping and Tankering Sites. Photos from Winter of 2013-14

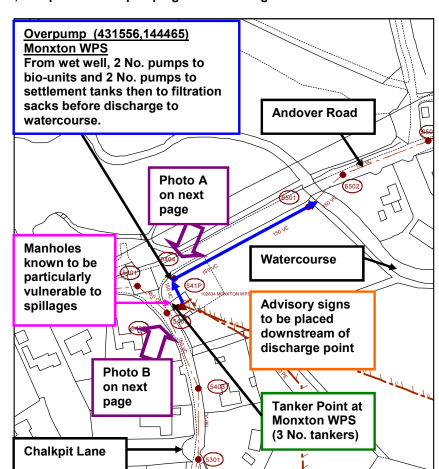


Photo A - Mullens Pond WPS compound



Photo B - Mullens Pond WPS compound

Southern Water Page C4 September 2021



Monxton, Hampshire - Overpumping and Tankering Sites Photos from Winter of 2013-14

Southern Water Page C5 September 2021

Monxton, Hampshire - Overpumping and Tankering Sites. Photos from Winter of 2013-14

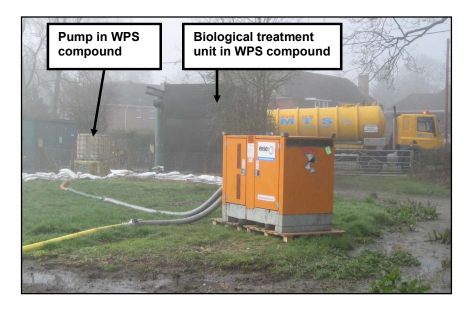
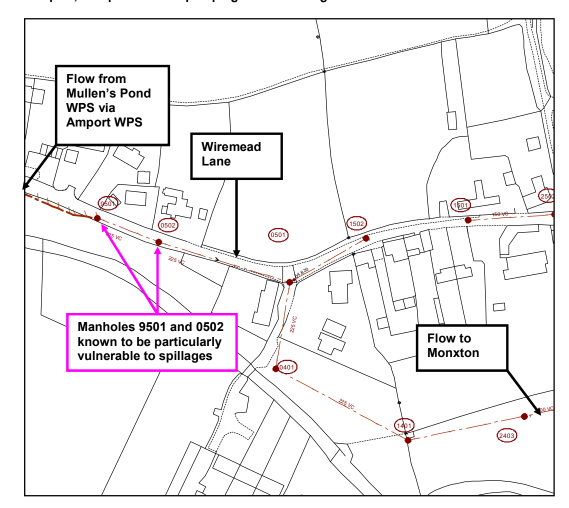


Photo A – Pump in field adjacent to Monxton WPS



Photo B - Biological treatment unit in compound

Southern Water Page C6 September 2021



Amport, Hampshire - Overpumping and Tankering Sites. Photos from Winter of 2013-14

Southern Water Page C7 September 2021

Timing for Deployment of Tankers and Overpumps in the Winters of 2013-14 to 2020-21

Location	Tankering			Overpumping		
	Start Date	Stop Date	Typical Number of Tankers	Start Date	Stop Date	Typical Number of Pumps
Fyfield and Kimpton	21/01/14	11/03/14	2	05/02/14	03/07/14	2
Monxton	17/01/14	25/03/14	3	07/03/14	22/04/14	4
Thruxton (Mullen's Pond)	9/01/14	16/03/14	2	04/02/14	23/06/14	2
Kimpton	15/02/2021	02/04/2021	2	Not used.		
Fyfield	05/01/2021	28/04/2021	2	Not used.		
Mullen's Pond	04/12/2020	12/04/2021	4*	Not used.		
Little Ann Bridge	12/12/2020	27/04/2021	6	Not used.		

^{*} Note: - The ultraviolet (UV) treatment plant was switched on at Mullen's Pond on the 9th April 2021 but the tanker was kept on site for the weekend to ensure SW had confidence in the UV plant which was turned off on the 25th May 2021.