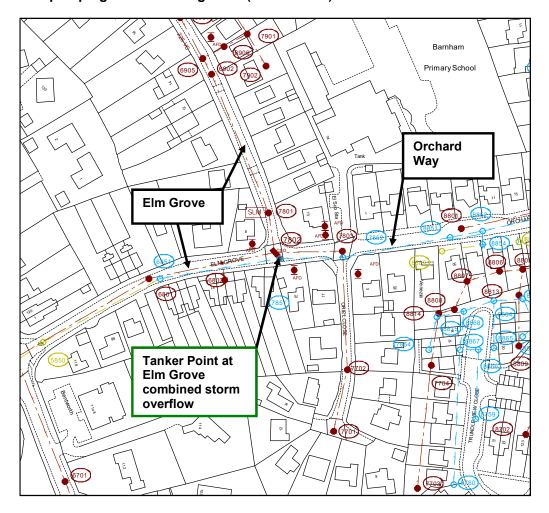
APPENDIX B

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.

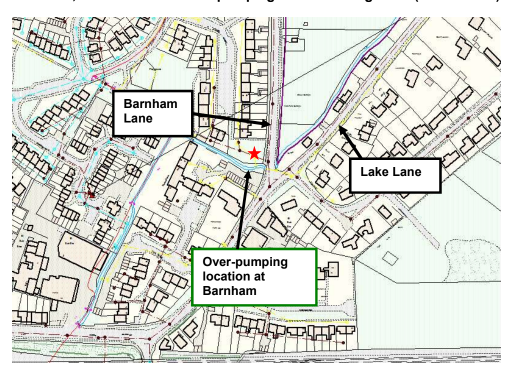
Southern Water Page B1 September 2021

Barnham, West Sussex – Over-pumping and Tankering Sites (Sheet 1 of 2)



Southern Water Page B2 September 2021

Barnham, West Sussex – Over-pumping and Tankering Sites (Sheet 2 of 2)



Southern Water Page B3 September 2021

Timing for Deployment of Tankers and Over-pumps

Location	Tankering			Over-pumping		
	Start Date	Stop Date	Typical Number of Tankers	Start Date	Stop Date	Typical Number of Pumps
Barnham Lane/ Lake Lane, Barnham				19/03/14	24/04/14	1
Elm Grove, Barnham	20/12/12	31/12/12	1 - 4			
Elm Grove, Barnham	25/12/13	13/01/14	1 - 4			
Elm Grove, Barnham	06/02/14	05/03/14	1 - 4			
Elm Grove, Barnham	13/11/14	17/11/14	1 - 2			
Elm Grove, Barnham	16/01/15	17/01/15	2 - 3			
Barnham Lane/ Lake Lane, Barnham				Spring 2016		1

Southern Water Page B4 September 2021