

Site:	Site Operator:	Date:				
Nigg Wastewater Treatment Works	Kelda Water Services Grampian	7th June 2017				
WHAT is happening?						

Nigg WwTW site operators, Kelda, will be undertaking the next stage of planned maintenance and upgrading to the lamella settlement tanks from Monday 12 June 2017. This work is programmed to take six weeks.

This exercise is similar to that carried out in February 2016, November 2016 and January 2017, and will involve one tank inside the lamella building being taken out of service. The tank will be cleaned, and have new settlement packs and collection channels installed.

All intrusive work will be carried out within the building, which has dedicated odour extraction and treatment. All efforts will be made to minimise periods when doors are opened for access in line with the Odour Risk Assessment and Odour Management Plan. Some fabrication work will be carried out outside, although this will not cause any odour release.

WHY are we telling you?

As part of our ongoing commitment to minimise any inconvenience associated with the operation of the treatment works, we recognise the need to maintain open communication with our neighbours. An odour risk assessment has been undertaken and we would like to assure you that Kelda are aware of the need for careful management of the maintenance works.

WHEN is this happening?

12 June 2017 until 24 July 2017

WHERE is this happening?

Within the Waste Water Treatment Facility:



WHO to contact:

WHO to contact:								
Regional Communities Team Manager		Scottish Wa	ter Contact Centre	e SEPA Pollution Hotline				
ruaridh.macgregor@scottishwater.co.uk		0800 07787	78	0800 80 70 60				
WEATHER forecast:								
The wind direction will predominantly be from the south west for the start of the works.								
https://www.yr.no/place/United_Kingdom/Scotland/Torry/long.html								
Monday 12 June 13–19	Tuesday 13 June 13–19	Wednesday 14 June 13-19	Thursday 15 June 13–19	Friday 16 June 13–19				
			_	<u></u>				
15°	15°	14°	12°	17°				
1.5 mm	3.6 mm	0.7 mm	0 mm	0 mm				
1	\bigcirc	<u> </u>	1	~				