WRITTEN QUESTION TO THE MINISTER FOR THE ENVIRONMENT BY DEPUTY M.R. HIGGINS OF ST. HELIER ANSWER TO BE TABLED ON TUESDAY 26th MARCH 2019

Question

Will the Minister set out for members all instances where pollutants (e.g. weed-killer, insecticides etc.) have been found in Jersey's reservoirs and watercourses over the last ten years, identifying –

- (a) the specific areas of the Island where they were found;
- (b) the type of pollutant and its strength in each instance;
- (c) the level of pollutant in each instance in relation to international standards, and
- (d) what action, if any, the department took in each instance?

Answer - Updated for the meeting on 30th April 2019

Answers to parts (a), (b) and (c) of the question are included in the attached table:

To note:

- 1. The data includes Jersey Water and Environmental Protection (Growth, Housing and Environment) data for all active ingredients (or analytical determinates)¹ in pesticides (including insecticides, herbicides and fungicides) that have been detected in island streams and reservoirs over the past ten years.
- 2. The data includes recorded values greater than a laboratory 'limit of detection' of 0.1 ug/l (parts per billion). The data should therefore be referred to as 'detections' and not 'breaches' or 'exceedances'.
- 3. Detections are for pesticides used by all groups, such as farmers, landscape gardeners and domestic users.
- 4. The number of detections between years should not be compared, as the number of analytical determinations sampled each year has increased (see Table 1 below).
- 5. Laboratories undertake analysis in 'suites' of analytical determinations and the total number of tests in table 1 contains analytical determinations which would not necessarily be expected to be found in island waters.
- 6. The Jersey Water list contains re-tests arising from a previous detection.
- 7. A single detection might be replicated further up/down-stream or within the reservoir.
- 8. To avoid confusion, historic pollutants such as oxadixyl have been tabulated separately.

<u>Detection levels in relation to international standards:</u>

- The Water Framework Directive 2000/60/EC sets environmental quality standards (EQS) for certain Priority Substances and Priority Hazardous Substances.
- The UKTAG² also lists EQS standards for certain substances being discharged into the water environment in the UK. Where available, these have been included in part (c).
- The majority of the substances that are detected will not have an EQS as they are not included on any of the above lists.

¹ Including breakdown products of active ingredients

² UKTAG is a partnership of the UK environment and conservation agencies set up to provide coordinated advice on the science and technical aspects of the European Union's Water Framework Directive (2000/60/EC).

Answer to part (d) of the question:

Where appropriate, the summary of investigatory actions for each recorded detection is included in the attached table.

From 2017, detections have followed the following investigatory procedure;

- Jersey Water forward all detections to Environmental Protection (Growth, Housing and Environment) who then prepare or update an existing detection statement for each of the listed detections. This allows officers to look at trends and to recommend further action needed (monitoring, investigation or regulatory activity).
- The list of detections is forwarded to all users of that particular pesticide, who, in turn, might supply information or change practices or behaviours.
- Instances where a high number of detections are recorded are discussed at the joint Action for Cleaner Water Group. This can result in banning products or conditioning their use on-island.
- Officers seek to fully investigate any detection that is likely to result in the identification of bad practise and this can lead to advice, changes in approach and/or enforcement action.
- Investigation can include re-testing of the water body, examination of who purchased the product, spray records and sprayer certificates, records of calibration of spraying equipment and examination of sprayer fill points. Officers also undertake stream walking to identify any areas where pesticides have been used.

Table 1

Total number of separate analytical determinations undertaken by Jersey Water and Environmental Protection (2009-2018)

Year	Jersey Water	Environmental Protection
2018	46,158	6,320
2017	47,444	6,400
2016	38,121	6,400
2015	3,190	4,800
2014	2,850	
2013	5,239	
2012	4,658	
2011	3,302	
2010	4,551	
2009	4,534	

Jersey Water data 2000-2019

Date	Sampling point	Name of substance	Detected level (ug/l)	Maximum Allowable Concentration (MAC) - EQS surface water (ug/l)	Notes	Investigation notes
02/04/2019	VDLM Pump/Top Strainer	Metobromuron	0.20		* unaccredited	
02/04/2019	Handois East Pt A	Ethoprophos	0.10			Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form large areas of applications. As a granular application, soil incorporation should be ensured and run-off risk should be minimal, therefore transport practice and machinery on the road may warrant further awareness raising across industry in this area.
02/04/2019	Queens Valley Stream	AMPA	0.21			Breakdown product of glyphosate, to be discussed at the next AFCW meeting
02/04/2019	Queens Valley Side Stream	Glyphosate	0.16			Sampling commenced in Jan 2019- to be discussed at May AFCW Group
01/04/2019	Handois Blended Raw Water	Metobromuron	0.10		* unaccredited	
26/03/2019	Queens Valley Stream	Glyphosate	0.22			Sampling commenced in Jan 2019- to be discussed at May AFCW Group
26/03/2019	Queens Valley Stream	AMPA	0.14			Breakdown product of glyphosate, to be discussed at the next AFCW meeting
26/03/2019	Queens Valley Side Stream	AMPA	0.19			Breakdown product of glyphosate, to be discussed at the next AFCW meeting
25/03/2019	VDLM Pump/Top Strainer	Metobromuron	0.20		* unaccredited	
25/03/2019	La Hague Dip	AMPA	0.10			Breakdown product of glyphosate, to be discussed at the next AFCW meeting
25/03/2019	Pont Marquet Stream	AMPA	0.13			Breakdown product of glyphosate, to be discussed at the next AFCW meeting
25/03/2019	Handois Blended Raw Water	Metobromuron	0.10		* unaccredited	Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a good replacement for Linuron which was banned from use on the 31st December 2017. January 2019 was relatively dry, with only 11mm received on average across the island u
25/03/2019	VDLM Pump/Top Strainer	Metobromuron	0.20		* unaccredited	Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a good replacement for Linuron which was banned from use on the 31st December 2017. January 2019 was relatively dry, with only 11mm received on average across the island u
20/03/2019	VDLM West Pt A	Ethoprophos	0.22			Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form large areas of applications. As a granular application, soil incorporation should be ensured and run-off risk should be minimal, therefore transport practice and machinery on the road may warrant further awareness raising across industry in this area.

	VDLM Pump/Top			*	*	
20/03/2019	Strainer	Metobromuron	0.20	ι	unaccredited	
20/03/2019	Tesson	Ethoprophos	0.19			
20,00,2019	Augres Blended	Zuroproprios	0.17	*	*	
18/03/2019	Raw Water	Metobromuron	0.10	ι	unaccredited	
	handois blended			*	*	
18/03/2019	Raw Water	Metobromuron	0.10	ι	unaccredited	
12/02/2010	VDI M Wast Dt A	E4h h	0.20	3	*	Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form large areas of applications. As a granular application, soil incorporation should be ensured and run-off risk should be minimal, therefore transport practice and machinery on the road
13/03/2019	VDLM West Pt A	Ethoprophos	0.20		unaccredited	may warrant further awareness raising across industry in this area. Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a
	Augres Blended			*	*	good replacement for Linuron which was banned from use on the 31st December 2017.
13/03/2019	Raw Water	Metobromuron	0.10	ι	unaccredited	January 2019 was relatively dry, with only 11mm received on average across the island u
	VDLM East Inlet to			>	*	Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a good replacement for Linuron which was banned from use on the 31st December 2017.
13/03/2019	Res	Metobromuron	0.20	ι	unaccredited	January 2019 was relatively dry, with only 11mm received on average across the island u
13/03/2019	VDLM Pump/Top Strainer	Metobromuron	0.20	5	* unaccredited	Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a good replacement for Linuron which was banned from use on the 31st December 2017. January 2019 was relatively dry, with only 11mm received on average across the island u
10,00,2019	Stanto	1,10,001011101011	0.20			Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a
				*	*	good replacement for Linuron which was banned from use on the 31st December 2017.
13/03/2019	VDLM West Pt A	Metobromuron	1.70	ι	unaccredited	January 2019 was relatively dry, with only 11mm received on average across the island u
12/03/2019	VDLM Pump/Top Strainer	Metobromuron	0.20	;	* unaccredited	Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a good replacement for Linuron which was banned from use on the 31st December 2017. January 2019 was relatively dry, with only 11mm received on average across the island u
11/03/2019	Bellozanne	Ethoprophos	0.14			Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form large areas of applications. As a granular application, soil incorporation should be ensured and run-off risk should be minimal, therefore transport practice and machinery on the road may warrant further awareness raising across industry in this area.
11/03/2019	Grands Vaux Stream	Ethoprophos	0.22			Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form large areas of applications. As a granular application, soil incorporation should be ensured and run-off risk should be minimal, therefore transport practice and machinery on the road may warrant further awareness raising across industry in this area.
11/03/2019	Augres Blended	Europropiios	0.22	*	*	may waitant futurer awareness faising across moustry in this area.
11/03/2019	Raw Water	Metobromuron	0.10	₁	unaccredited	
11/03/2019	Handois Blended Raw Water	Metobromuron	0.10	>	* unaccredited	
11/03/2019	Rue a la Dame	Tebuconazole	0.14			

0.7 (0.0 (0.0 t)	Pont Marquet		0.10		
05/03/2019	Stream	Ethoprophos	0.12		Decodes in multiple actobases avacants that a contribution for the in- 11 ff
					Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form large areas of applications. As a granular application, soil incorporation should be ensured
	Greve de L'Ecq				and run-off risk should be minimal, therefore transport practice and machinery on the road
05/03/2019	Stream	AMPA	0.22		may warrant further awareness raising across industry in this area.
00,00,00					Due to the low level and unaccredited result, no further action is deemed appropriate.
					Further breaches will be monitored to compile a picture over the season, further detections in
05/03/2019	Grands Vaux Stream	Metribuzin	0.10		inappropriate catchments could suggest growers not complying with the vol
					Due to the low level and unaccredited result, no further action is deemed appropriate.
	Vallee des Vaux				Further breaches will be monitored to compile a picture over the season, further detections in
05/03/2019	Stream	Metribuzin	0.62		inappropriate catchments could suggest growers not complying with the vol
					In 2018 there were 25 detections of Azoxystrobin in surface water. 88% of which occurred
0.7/0.7/2.01.0	Vallee des Vaux		0.4.5		before the date of this detection. With only one detection so far in 2019, effort should be
05/03/2019	Stream	Azoxystrobin	0.16		made to understand the dramatic reduction. Some of this may be due to rain
05/03/2019	Rue a la Dame	Tebuconazole	2.92		Previous investigation- remanant concs
	Bellozanne Side				
05/03/2019	Stream	Glyphosate	0.15	398.00	Sampling commenced in Jan 2019- to be discussed at May AFCW Group
	Greve de L'Ecq				
05/03/2019	Stream	Glyphosate	0.17	398.00	Sampling commenced in Jan 2019- to be discussed at May AFCW Group
05/02/2010	Le Mourier	GI I	0.14	200.00	a li i anno i li i anno i li i anno i
05/03/2019	Combined	Glyphosate	0.14	398.00	Sampling commenced in Jan 2019- to be discussed at May AFCW Group
05/03/2019	Pont Marquet Stream	Glyphosate	0.18	398.00	Sampling commenced in Jan 2019- to be discussed at May AFCW Group
05/03/2019	Rue a la Dame	Glyphosate	1.09	398.00	Sampling commenced in Jan 2019- to be discussed at May AFCW Group
					The active breached five times in 2017, and only once in 2018. The readings on 05/03/2019
	Bellozanne Side				are likely the result of heavy rainfall immediately prior, combined with large areas of
05/03/2019	Stream	Pendimethalin	0.12	0.58	application resulting in diffuse pollution from a significant area. This comb
					The active breached five times in 2017, and only once in 2018. The readings on 05/03/2019
05/02/2010	Greve de L'Ecq	5 11 1 11	0.50	0.70	are likely the result of heavy rainfall immediately prior, combined with large areas of
05/03/2019	Stream	Pendimethalin	0.53	0.58	application resulting in diffuse pollution from a significant area. This comb
	Le Mourier				The active breached five times in 2017, and only once in 2018. The readings on 05/03/2019 are likely the result of heavy rainfall immediately prior, combined with large areas of
05/03/2019	Combined	Pendimethalin	0.20	0.58	application resulting in diffuse pollution from a significant area. This comb
03/03/2019	Comonica	1 Chamballi	0.20	0.56	The Le Mourier combined result is significantly higher and should that detection be
					accredited, resources should be put into tracing a possible point source pollution incident.
	Greve de L'Ecq				The remainder should be monitored at this time to ensure any variation is related to rainfall
05/03/2019	Stream	Azoxystrobin	0.64		rather than practice.
		,			The relatively low rainfall preceding the breach could suggest that other contributing factors
					play a role in the breach. However considering the low breach levels, i.e. marginally above
05/03/2019	Grands Vaux Stream	Boscalid	2.27		the statutory limit, further sampling results are needed to inform t
					The relatively low rainfall preceding the breach could suggest that other contributing factors
					play a role in the breach. However considering the low breach levels, i.e. marginally above
05/03/2019	Grands Vaux Stream	Epoxiconazole	0.25		the statutory limit, further sampling results are needed to inform t

						The relatively low rainfall preceding the breach could suggest that other contributing factors
						play a role in the breach. However considering the low breach levels, i.e. marginally above
05/03/2019	Grands Vaux Stream	Tebuconazole	0.14			the statutory limit, further sampling results are needed to inform t
						Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form large areas of applications. As a granular application, soil incorporation should be ensured
						and run-off risk should be minimal, therefore transport practice and machinery on the road
05/03/2019	Grands Vaux Stream	Ethoprophos	0.14			may warrant further awareness raising across industry in this area.
						Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form
						large areas of applications. As a granular application, soil incorporation should be ensured
	Greve de L'Ecq					and run-off risk should be minimal, therefore transport practice and machinery on the road
05/03/2019	Stream	Ethoprophos	0.73			may warrant further awareness raising across industry in this area.
						Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form
	I - Massien					large areas of applications. As a granular application, soil incorporation should be ensured
05/03/2019	Le Mourier Combined	Ethomanhos	5.92			and run-off risk should be minimal, therefore transport practice and machinery on the road may warrant further awareness raising across industry in this area.
03/03/2019	Combined	Ethoprophos	3.92			Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form
						large areas of applications. As a granular application, soil incorporation should be ensured
	Le Mourier					and run-off risk should be minimal, therefore transport practice and machinery on the road
05/03/2019	Combined	Ethoprophos	5.92			may warrant further awareness raising across industry in this area.
	Le Mourier					
05/03/2019	Combined	AMPA	0.19			
05/03/2019	Rue a la Dame	AMPA	0.11			
05/03/2019	Bellozanne	Azoxystrobin	0.27			
	Queens Valley					
04/03/2019	Stream	AMPA	0.27			Breakdown product of glyphosate, to be discussed at the next AFCW meeting
						Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a
						good replacement for Linuron which was banned from use on the 31st December 2017.
04/02/2010	I - II Di-	Matalanananan	0.10		*	I
04/03/2019	La Hague Dip	Metobromuron	0.10		unaccredited	January 2019 was relatively dry, with only 11mm received on average across the island u Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a
						good replacement for Linuron which was banned from use on the 31st December 2017.
	VDLM Pump/Top				*	good replacement for Emulon which was banned from use on the 31st December 2017.
04/03/2019	Strainer	Metobromuron	0.10		unaccredited	January 2019 was relatively dry, with only 11mm received on average across the island u
		,				Samples taken from the water processing plant at the time this water was being blended (at a
	VDLM Pump/Top				*	rate of 50/50) did not detect any Fludioxonil. This sheds some doubt on the accuracy of this
04/03/2019	Strainer	Fludioxonil	0.50		unaccredited	unaccredited test result. The following sampling (12/3/19) also did n
	Queens Valley					
04/03/2019	Stream	Glyphosate	1.05	398.00		Sampling commenced in Jan 2019- to be discussed at May AFCW Group
						Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form
						large areas of applications. As a granular application, soil incorporation should be ensured
04/02/2010	Т	E411	0.25			and run-off risk should be minimal, therefore transport practice and machinery on the road
04/03/2019	Tesson	Ethoprophos	0.25			may warrant further awareness raising across industry in this area.
04/02/2010	VDI M Wast Dt A	Ethonrophes	0.95			Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form
04/03/2019	VDLM West Pt A	Ethoprophos	0.95		1	large areas of applications. As a granular application, soil incorporation should be ensured

						and run-off risk should be minimal, therefore transport practice and machinery on the road
						may warrant further awareness raising across industry in this area.
						Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a
						good replacement for Linuron which was banned from use on the 31st December 2017.
					*	
25/02/2019	La Hague Dip	Metobromuron	0.10		unaccredited	January 2019 was relatively dry, with only 11mm received on average across the island u
						Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a
						good replacement for Linuron which was banned from use on the 31st December 2017.
	VDLM Pump/Top				*	
25/02/2019	Strainer	Metobromuron	0.10		unaccredited	January 2019 was relatively dry, with only 11mm received on average across the island u
						Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form
						large areas of applications. As a granular application, soil incorporation should be ensured
25/02/2010	LIDIA III . D. A	Ed 1	0.10			and run-off risk should be minimal, therefore transport practice and machinery on the road
25/02/2019	VDLM West Pt A	Ethoprophos	0.18			may warrant further awareness raising across industry in this area.
	Bellozanne Side					Due to its previous approval as both an amateur and professional product the active was widely available. The professional crop uses were limited to crops grown in relatively small
18/02/2019	Stream	Diuron	0.16	1.80		areas on the island and as such this detection could likely be the result
16/02/2019	Sueam	Diuloii	0.10	1.60		Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form
						large areas of applications. As a granular application, soil incorporation should be ensured
						and run-off risk should be minimal, therefore transport practice and machinery on the road
18/02/2019	VDLM West Pt A	Ethoprophos	0.31			may warrant further awareness raising across industry in this area.
10/02/2019	V DENT WEST CH	Europroprios	0.31			Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a
						good replacement for Linuron which was banned from use on the 31st December 2017.
					*	S
12/02/2019	Millbrook Res Out	Metobromuron	0.20		unaccredited	January 2019 was relatively dry, with only 11mm received on average across the island u
	Queens Valley Side					
11/02/2019	Stream	Glyphosate	0.15	398.00		Sampling commenced in Jan 2019- to be discussed at May AFCW Group
	Queens Valley					
11/02/2019	Stream	Glyphosate	0.15	398.00		Sampling commenced in Jan 2019- to be discussed at May AFCW Group
						The active breached five times in 2017, and only once in 2018. The readings on 05/03/2019
						are likely the result of heavy rainfall immediately prior, combined with large areas of
11/02/2019	VDLM West Pt A	Pendimethalin	0.12	0.58		application resulting in diffuse pollution from a significant area. This comb
						Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form
						large areas of applications. As a granular application, soil incorporation should be ensured
11/02/2019	VDLM West Pt A	Ethomanhoo	0.73			and run-off risk should be minimal, therefore transport practice and machinery on the road
11/02/2019	VDLM West Pt A	Ethoprophos	0.73			may warrant further awareness raising across industry in this area. Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form
						large areas of applications. As a granular application, soil incorporation should be ensured
						and run-off risk should be minimal, therefore transport practice and machinery on the road
11/02/2019	VDLM West Pt A	Prosulfocarb	0.24			may warrant further awareness raising across industry in this area.
11,02,201)	Queens Valley	110501100010	J.2-			may manage turner underloss ruising deross industry in this drou.
04/02/2019	Stream	AMPA	0.18			Breakdown product of glyphosate, to be discussed at the next AFCW meeting
04/02/2019	La Hague Stream	Glyphosate	0.48	398.00		Sampling commenced in Jan 2019- to be discussed at May AFCW Group
0.4/0.2/2013	Pont Marquet		0.12	200.00		G II A 2010 - I II A AFGYLG
04/02/2019	Stream	Glyphosate	0.12	398.00		Sampling commenced in Jan 2019- to be discussed at May AFCW Group

	Queens Valley Side					
04/02/2019	Stream	Glyphosate	0.12	398.00		Sampling commenced in Jan 2019- to be discussed at May AFCW Group
04/02/2019	Queens Valley Stream	Glyphosate		398.00		The level of detection may suggest a point source rather than diffuse event and as such an investigation into the source will help eliminate inappropriate use. The large size of the catchment means that locating a point source by visual means is impractic
04/02/2019	VDLM West Pt A	Ethoprophos	0.12			Breaches in multiple catchments suggests that a contributing factor is diffuse pollution form large areas of applications. As a granular application, soil incorporation should be ensured and run-off risk should be minimal, therefore transport practice and machinery on the road may warrant further awareness raising across industry in this area.
29/01/2019	Queens Valley Stream	AMPA	0.12			Breakdown product of glyphosate, to be discussed at the next AFCW meeting
29/01/2019	Handois East Pt A	Glyphosate	0.16	398.00		Sampling commenced in Jan 2019- to be discussed at May AFCW Group
					*	Metobromuron was promoted to a green product by AFCW in 2018 and was suggested as a good replacement for Linuron which was banned from use on the 31st December 2017.
28/01/2019	La Hague Dip	Metobromuron	0.70		unaccredited	January 2019 was relatively dry, with only 11mm received on average across the island u
21/01/2019	Handois East Pt A	Glyphosate	0.35	398.00		Sampling commenced in Jan 2019- to be discussed at May AFCW Group
21/01/2019	Grands Vaux Stream	Boscalid	0.14			The relatively low rainfall preceding the breach could suggest that other contributing factors play a role in the breach. However considering the low breach levels, i.e. marginally above the statutory limit, further sampling results are needed to inform t
21/01/2019	Grands Vaux Stream	Tebuconazole	0.10			The relatively low rainfall preceding the breach could suggest that other contributing factors play a role in the breach. However considering the low breach levels, i.e. marginally above the statutory limit, further sampling results are needed to inform t
08/01/2019	VDLM East Inlet to Res	AMPA	0.12			Breakdown product of glyphosate, to be discussed at the next AFCW meeting
07/01/2019	Queens Valley Stream	AMPA	0.12			Breakdown product of glyphosate, to be discussed at the next AFCW meeting
23/07/2018	La Hague Dip	Azoxystrobin	0.19			Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
02/07/2018	Augres Untreated Water	Metobromuron	0.10			
02/07/2018	Queens Valley Pump/Top Strainer	Metobromuron	0.20			
02/07/2018	VDLM Pump/Top Strainer	Metobromuron	0.10			
18/06/2018	Augres Untreated Water	Metobromuron	0.10			
18/06/2018	Grands Vaux Pump/Top Strainer VDLM Pump/Top	Metobromuron	0.10			
18/06/2018	Strainer	Metobromuron	0.10			
11/06/2018	Augres Untreated Water	Metobromuron	0.20			
11/06/2018	Grands Vaux Pump/Top Strainer	Metobromuron	0.10			

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					Re-test for	
11/01/2010			0.40		incident on	
11/06/2018	Handois Raw Water	Metobromuron	0.10		21/03/2019	
	VDLM Pump/Top					
11/06/2018	Strainer	Metobromuron	0.20			
	Grands Vaux					
04/06/2018	Pump/Top Strainer	Metobromuron	0.20			
					Re-test for	
					incident on	
04/06/2018	Handois Raw Water	Metobromuron	0.10		21/03/2019	
	Queens Valley					
04/06/2018	Pump/Top Strainer	Metobromuron	0.20			
0 1/ 00/ 2010	VDLM Pump/Top	Metodiomaron	0.20			
04/06/2018	Strainer	Metobromuron	0.20			
04/00/2018	Queens Valley	Wictobioliulon	0.20			Action for Cleaner Water Group- Red list pesticide- can only be used outside of Jersey
21/05/2019	_	Moteilau-i-	0.21			* *
31/05/2018	Stream	Metribuzin	0.21			Water catchments
20/07/2015	Augres Untreated	1				
29/05/2018	Water	Metobromuron	0.20			
					Re-test for	
					incident on	
29/05/2018	Handois Raw Water	Metobromuron	0.20		21/03/2019	
	Queens Valley					
29/05/2018	Pump/Top Strainer	Metobromuron	0.10			
	VDLM Pump/Top					
29/05/2018	Strainer	Metobromuron	0.30			
						The use of a revoked (and thus illegal) active in a relatively small catchment warrants further
	Bellozanne Side					resources. In this instance, an inspection of the local farm and catchment sampling are the
22/05/2018	Stream	Linuron	0.19	0.90		methods most likely to yield any further information, upon which fu
22/03/2018	Augres Untreated	Liliuloli	0.19	0.90		methods most fixery to yield any further information, upon which id
21/05/2018	Water	Metobromuron	0.10			
21/03/2018		Metobromuron	0.10			
21 /0 7 /2 01 0	Grands Vaux	3.5	0.00			
21/05/2018	Pump/Top Strainer	Metobromuron	0.20			
					Re-test for	
					incident on	
21/05/2018	Handois Raw Water	Metobromuron	0.20		21/03/2019	
	VDLM Pump/Top					
21/05/2018	Strainer	Metobromuron	0.20			
	Augres Untreated		1			
14/05/2018	Water	Metobromuron	0.10			
	Grands Vaux					
14/05/2018	Pump/Top Strainer	Metobromuron	0.20			
1 1/05/2010	1 unip/10p butumor	1.1310010111011011	0.20		Re-test for	
					incident on	
14/05/2018	Handois Raw Water	Metobromuron	0.10		21/03/2019	
14/03/2010	VDLM Pump/Top	iviciobioinuitili	0.10		21/03/2019	
14/05/2019		Matahaamuur	0.20			
14/05/2018	Strainer	Metobromuron	0.30			

	Grands Vaux				
00/05/2010		E41 1	0.12		
08/05/2018	Pump/Top Strainer	Ethoprophos	0.12		
00/05/0010	Augres Untreated	3.5.1	0.10		
08/05/2018	Water	Metobromuron	0.10		
00/07/2010	Grands Vaux				
08/05/2018	Pump/Top Strainer	Metobromuron	0.20		
				Re-test for	
				incident on	
08/05/2018	Handois Raw Water	Metobromuron	0.20	21/03/2019	
	VDLM Pump/Top				
08/05/2018	Strainer	Metobromuron	0.30		
	Queens Valley				Action for Cleaner Water Group- Red list pesticide- can only be used outside of Jersey
02/05/2018	Stream	Metribuzin	0.36		Water catchments
	Grands Vaux				
30/04/2018	Pump/Top Strainer	Ethoprophos	0.14		
30/04/2018	Handois Res out	Ethoprophos	0.11		
				Re-test for	
	Augres Untreated			incident on	
30/04/2018	Water	Metobromuron	0.10	21/03/2019	
	Grands Vaux				
30/04/2018	Pump/Top Strainer	Metobromuron	0.30		
				Re-test for	
				incident on	
30/04/2018	Handois Raw Water	Metobromuron	0.20	21/03/2019	
				Re-test for	
				incident on	
30/04/2018	Handois Res Out	Metobromuron	0.10	21/03/2019	
	VDLM Pump/Top				
30/04/2018	Strainer	Metobromuron	0.30		
	Queens Valley				Action for Cleaner Water Group- Red list pesticide- can only be used outside of Jersey
25/04/2018	Stream	Metribuzin	0.21		Water catchments
23/04/2018	Handois Res out	Ethoprophos	0.13		
22/04/2012	Augres Untreated		0.10		
23/04/2018	Water	Metobromuron	0.10		
	Grands Vaux				
23/04/2018	Pump/Top Strainer	Metobromuron	0.30		
				Re-test for	
				incident on	
23/04/2018	Handois Raw Water	Metobromuron	0.20	21/03/2019	
				Re-test for	
				incident on	
23/04/2018	Handois Res Out	Metobromuron	0.10	21/03/2019	
	VDLM Pump/Top				
23/04/2018	Strainer	Metobromuron	0.30		

23/04/2018	VDLM West Pt A	Metobromuron	0.20		
18/04/2018	Queens Valley Stream	Metribuzin	4.55		Due to the high concentration and use of an active restricted in a high risk catchment by the AFCW voluntary initiative, point source pollution is suspected. Together with the limited number of EAMUs and timing, this breach is most likely linked to a pota
18/04/2018	Queens Valley Stream	Azoxystrobin	0.48		The breach affects a priority catchment (Handois West), within which the majority of potato growers (through AfCW) have agreed not to use this active, because of its proclivity to pollute water courses. Therefore an investigation to determine its use woul
17/04/2018	Handois West Stream	Ethoprophos	0.20		An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
16/04/2018	Handois Raw Water	Ethoprophos	0.17		
16/04/2018	Handois Res out	Ethoprophos	0.11		
16/04/2018	Grands Vaux Pump/Top Strainer	Metobromuron	0.30		
16/04/2018	Handois Raw Water	Metobromuron	0.10	Re-test for incident on 21/03/2019	
16/04/2018	Handois Res out	Metobromuron	0.10	Re-test for incident on 21/03/2019	
16/04/2018		Metobromuron	0.20		
16/04/2018	VDLM Pump/Top Strainer	Metobromuron	0.30		
16/04/2018	VDLM West Pt A	Metobromuron	0.30		
16/04/2018	Grands Vaux Pump/Top Strainer	Ethoprophos	0.22		An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
16/04/2018	La Hague Dip	Ethoprophos	0.16		An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
10/04/2018	Handois West Stream	Ethoprophos	1.91		An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
09/04/2018	Grands Vaux Stream	Ethoprophos	0.37		
09/04/2018	Augres Untreated Water	Metobromuron	0.40		
09/04/2018	Grands Vaux Pump/Top Strainer	Metobromuron	0.20		
09/04/2018	Handois Raw Water	Metobromuron	0.10	Re-test for incident on 21/03/2019	

	VDLM East Inlet to				
09/04/2018	Res VDLM Pump/Top	Metobromuron	0.10		
09/04/2018	Strainer	Metobromuron	0.20		
09/04/2018	VDLM West Pt A	Metobromuron	0.30		
09/04/2018	Augres Untreated Water	Ethoprophos	0.20		An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
09/04/2018	Grands Vaux Pump/Top Strainer	Ethoprophos	0.21		An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
05/04/2018	Fernlands Stream	Ethoprophos	0.13		
05/04/2018	Grands Vaux Stream	Ethoprophos	0.18		
03/04/2018	Augres Untreated Water	Metobromuron	0.30		
03/04/2018	Grands Vaux Pump/Top Strainer	Metobromuron	0.30		
03/04/2018		Metobromuron	0.20	Re-test for incident on 21/03/2019	
03/04/2018	VDLM East Inlet to Res	Metobromuron	0.40		
03/04/2018	VDLM Pump/Top Strainer	Metobromuron	0.40		
03/04/2018	VDLM West Pt A	Metobromuron	1.40		
03/04/2018	Augres Untreated Water	Ethoprophos	0.19		An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
03/04/2018	Grands Vaux Pump/Top Strainer	Ethoprophos	0.20		An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
03/04/2018	Greve de L'Ecq	Ethoprophos	0.12		An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
03/04/2018	Handois West Stream	Ethoprophos	0.84		An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
03/04/2018	VDLM East Inlet to Res	Ethoprophos	0.18		An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
26/03/2018	Handois Raw Water	Metobromuron	0.20	Re-test for incident on 21/03/2019	

	VDLM Pump/Top					
26/03/2018	Strainer	Metobromuron	0.30			
21/02/2010		36.1	0.10		Fully	
21/03/2018	Handois Raw Water	Metobromuron	0.10		investigated.	
21/03/2018	VDLM East Inlet to Res	Metobromuron	0.10			
21/03/2018	VDLM Pump/Top	Metobioinulon	0.10			
21/03/2018	Strainer	Metobromuron	0.30			
21/03/2018	VDLM West Pt A	Metobromuron	0.50			
20/03/2018	Handois East Pt A	Azoxystrobin	0.11			The breach affects a priority catchment (Handois West), within which the majority of potato growers (through AfCW) have agreed not to use this active, because of its proclivity to pollute water courses. Therefore an investigation to determine its use woul
19/03/2018	Greve de L'Ecq	Ethoprophos	0.10			An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
14/03/2018	Bellozanne Stream	Ethoprophos	0.16			An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
	VDLM Pump/Top					
12/03/2018	Strainer	Metobromuron	0.20			
12/03/2018	Greve de L'Ecq	Ethoprophos	0.18			An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
12/03/2018	VDLM West Pt A	Ethoprophos	0.12			An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
06/03/2018	Bellozanne Stream	Ethoprophos	0.32			An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
05/03/2018	Greve de L'Ecq	Ethoprophos	0.20			An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
05/03/2018	VDLM West Pt A	Ethoprophos	0.60			An investigation is not warranted at this time as diffuse pollution is the likely cause with very high rainfall being recorded in January contributing to the problem, and significant areas within the other catchments being planted in late February & early
			3.23			Pendimethalin has been suggested (AfCW) as a good replacement for other higher risk herbicides in red catchments, and saw increased use in 2017 with fewer breaches (2017 Industry update).
05/03/2018	VDLM West Pt A	Pendimethalin	0.28	0.58		The conclusion is to monitor this breach at this time. Significant
26/02/2018		Azoxystrobin	0.14	-		The breach affects a priority catchment (Handois West), within which the majority of potato growers (through AfCW) have agreed not to use this active, because of its proclivity to pollute water courses. Therefore an investigation to determine its use woul

				The breach affects a priority catchment (Handois West), within which the majority of potato
	Dannemarche			growers (through AfCW) have agreed not to use this active, because of its proclivity to
20/02/2018	Stream	Azoxystrobin	0.11	pollute water courses. Therefore an investigation to determine its use woul
				The breach affects a priority catchment (Handois West), within which the majority of potato
				growers (through AfCW) have agreed not to use this active, because of its proclivity to
19/02/2018	Handois Res Out	Azoxystrobin	0.18	pollute water courses. Therefore an investigation to determine its use woul
				An investigation is not warranted at this time as diffuse pollution is the likely cause with
	Pont Marquet			very high rainfall being recorded in January contributing to the problem, and significant
13/02/2018	Stream	Ethoprophos	0.23	areas within the other catchments being planted in late February & early
				The breach affects a priority catchment (Handois West), within which the majority of potato
				growers (through AfCW) have agreed not to use this active, because of its proclivity to
12/02/2018	Handois Res Out	Azoxystrobin	0.21	pollute water courses. Therefore an investigation to determine its use woul
				The breach affects a priority catchment (Handois West), within which the majority of potato
İ	Handois West			growers (through AfCW) have agreed not to use this active, because of its proclivity to
12/02/2018	Stream	Azoxystrobin	0.18	pollute water courses. Therefore an investigation to determine its use woul
				The breach affects a priority catchment (Handois West), within which the majority of potato
				growers (through AfCW) have agreed not to use this active, because of its proclivity to
05/02/2018	Handois Res Out	Azoxystrobin	0.24	pollute water courses. Therefore an investigation to determine its use woul
				The breach affects a priority catchment (Handois West), within which the majority of potato
	Handois West			growers (through AfCW) have agreed not to use this active, because of its proclivity to
05/02/2018	Stream	Azoxystrobin	0.14	pollute water courses. Therefore an investigation to determine its use woul
				The breach affects a priority catchment (Handois West), within which the majority of potato
				growers (through AfCW) have agreed not to use this active, because of its proclivity to
29/01/2018	Handois Res Out	Azoxystrobin	0.27	pollute water courses. Therefore an investigation to determine its use woul
				The breach affects a priority catchment (Handois West), within which the majority of potato
	Handois West			growers (through AfCW) have agreed not to use this active, because of its proclivity to
29/01/2018	Stream	Azoxystrobin	0.24	pollute water courses. Therefore an investigation to determine its use woul
				The breach affects a priority catchment (Handois West), within which the majority of potato
	Dannemarche			growers (through AfCW) have agreed not to use this active, because of its proclivity to
24/01/2018	Stream	Azoxystrobin	0.13	pollute water courses. Therefore an investigation to determine its use woul
				The breach affects a priority catchment (Handois West), within which the majority of potato
	Handois West			growers (through AfCW) have agreed not to use this active, because of its proclivity to
24/01/2018	Stream	Azoxystrobin	0.24	pollute water courses. Therefore an investigation to determine its use woul
				The breach affects a priority catchment (Handois West), within which the majority of potato
				growers (through AfCW) have agreed not to use this active, because of its proclivity to
24/01/2018	Millbrook Stream	Azoxystrobin	0.11	pollute water courses. Therefore an investigation to determine its use woul
				An investigation is warranted as the pesticide is affecting a number of catchments, including
	Handois West			a priority catchment, and is likely related to a number of locations which may require a
18/01/2018	Stream	Metribuzin	0.14	change of active/practice by a grower(s) relating to a crop.
				The breach affects a priority catchment (Handois West), within which the majority of potato
	Handois West			growers (through AfCW) have agreed not to use this active, because of its proclivity to
18/01/2018	Stream	Azoxystrobin	0.89	pollute water courses. Therefore an investigation to determine its use woul
				An investigation is warranted as the pesticide is affecting a number of catchments, including
				a priority catchment, and is likely related to a number of locations which may require a
17/01/2018	St Catherine Stream	Metribuzin	0.14	change of active/practice by a grower(s) relating to a crop.

				The breach affects a priority catchment (Handois West), within which the majority of potato
	Dannemarche			growers (through AfCW) have agreed not to use this active, because of its proclivity to
17/01/2018	Stream	Azoxystrobin	0.15	pollute water courses. Therefore an investigation to determine its use woul
		, , , , , , ,		Action for Cleaner Water Group- Red list pesticide- can only be used outside of Jersey
15/01/2018	Grands Vaux Stream	Metribuzin	0.27	Water catchments
	Queens Valley			
15/01/2018	Stream	Metribuzin	1.44	POLREP2018015 - fully invesigated
				The breach affects a priority catchment (Handois West), within which the majority of potato
				growers (through AfCW) have agreed not to use this active, because of its proclivity to
15/01/2018	Handois Raw	Azoxystrobin	0.10	pollute water courses. Therefore an investigation to determine its use woul
				The breach affects a priority catchment (Handois West), within which the majority of potato
				growers (through AfCW) have agreed not to use this active, because of its proclivity to
15/01/2018	Handois Res Out	Azoxystrobin	0.25	pollute water courses. Therefore an investigation to determine its use woul
		,		The breach affects a priority catchment (Handois West), within which the majority of potato
	Dannemarche			growers (through AfCW) have agreed not to use this active, because of its proclivity to
11/01/2018	Stream	Azoxystrobin	0.14	pollute water courses. Therefore an investigation to determine its use woul
		, , , , , , , , , , , , , , , , , , , ,		The breach affects a priority catchment (Handois West), within which the majority of potato
	Handois West			growers (through AfCW) have agreed not to use this active, because of its proclivity to
11/01/2018	Stream	Azoxystrobin	1.11	pollute water courses. Therefore an investigation to determine its use woul
11/01/ 2 010 Stream	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			The breach affects a priority catchment (Handois West), within which the majority of potato
				growers (through AfCW) have agreed not to use this active, because of its proclivity to
08/01/2018	Handois Res Out	Azoxystrobin	0.14	pollute water courses. Therefore an investigation to determine its use woul
00,01,2010	Trained is Tres out	112011381100111	0.11	An investigation is warranted as the pesticide is affecting a number of catchments, including
	Handois West			a priority catchment, and is likely related to a number of locations which may require a
03/01/2018	Stream	Metribuzin	0.24	change of active/practice by a grower(s) relating to a crop.
00,01,2010	Stream	1/10/11/0 (12.11)	0.2.	The breach affects a priority catchment (Handois West), within which the majority of potato
				growers (through AfCW) have agreed not to use this active, because of its proclivity to
03/01/2018	Bellozanne Stream	Azoxystrobin	0.15	pollute water courses. Therefore an investigation to determine its use woul
00,01,2010	Denocum Stream	112011381100111	0.12	The breach affects a priority catchment (Handois West), within which the majority of potato
	Handois West			growers (through AfCW) have agreed not to use this active, because of its proclivity to
03/01/2018	Stream	Azoxystrobin	0.11	pollute water courses. Therefore an investigation to determine its use woul
00,00,00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0.11	An investigation is warranted as the pesticide is affecting a number of catchments, including
	Grands Vaux			a priority catchment, and is likely related to a number of locations which may require a
02/01/2018	Pump/Top Strainer	Metribuzin	0.11	change of active/practice by a grower(s) relating to a crop.
02/01/2010	Tump/ Top Suumer	1/10/11/0 (12.11)	0.11	The breach affects a priority catchment (Handois West), within which the majority of potato
	Vallee des Vaux			growers (through AfCW) have agreed not to use this active, because of its proclivity to
02/01/2018	Stream	Azoxystrobin	0.10	pollute water courses. Therefore an investigation to determine its use woul
02/01/2010	Stream	rizoxystroom	0.10	An investigation is warranted as the pesticide is affecting a number of catchments, including
	Grands Vaux			a priority catchment, and is likely related to a number of locations which may require a
27/12/2017	Pump/Top Strainer	Metribuzin	0.12	change of active/practice by a grower(s) relating to a crop.
27/12/2017	GRANDS VAUX	1-1-CU10-UZIII	0.12	An investigation is warranted as the pesticide is affecting a number of catchments, including
	PUMP/TOP			a priority catchment, and is likely related to a number of locations which may require a
18/12/2017	STRAINER	Metribuzin	0.17	change of active/practice by a grower(s) relating to a crop.
10/12/2017	DIMINER	MICHIOUZIII	0.17	An investigation is warranted as the pesticide is affecting a number of catchments, including
				a priority catchment, and is likely related to a number of locations which may require a
18/12/2017	Handois Res Out	Metribuzin	0.10	
18/12/2017	Handois Res Out	Metribuzin	0.10	change of active/practice by a grower(s) relating to a crop.

	VALLEE DES					
11/12/2017	VALLELE DES	Boscalid	0.19			
11/12/2017	GRANDS VAUX	Boscund	0.15			An investigation is warranted as the pesticide is affecting a number of catchments, including
	PUMP/TOP					a priority catchment, and is likely related to a number of locations which may require a
11/12/2017	STRAINER	Metribuzin	0.19			change of active/practice by a grower(s) relating to a crop.
						An investigation is warranted as the pesticide is affecting a number of catchments, including
						a priority catchment, and is likely related to a number of locations which may require a
11/12/2017	Grands Vaux Stream	Metribuzin	0.29			change of active/practice by a grower(s) relating to a crop.
						An investigation is warranted as the pesticide is affecting a number of catchments, including
						a priority catchment, and is likely related to a number of locations which may require a
11/12/2017	LA HAGUE DIP	Metribuzin	0.14			change of active/practice by a grower(s) relating to a crop.
	GRANDS VAUX					An investigation is warranted as the pesticide is affecting a number of catchments, including
	PUMP/TOP					a priority catchment, and is likely related to a number of locations which may require a
04/12/2017	STRAINER	Metribuzin	0.17			change of active/practice by a grower(s) relating to a crop.
	HANDOIS WEST					
28/11/2017	STREAM	Boscalid	0.26			
	GRANDS VAUX					An investigation is warranted as the pesticide is affecting a number of catchments, including
	PUMP/TOP					a priority catchment, and is likely related to a number of locations which may require a
27/11/2017	STRAINER	Metribuzin	0.12			change of active/practice by a grower(s) relating to a crop.
	VALLEE DES				Fully	
19/09/2017	VAUX	Metazachlor	0.48		investigated.	
	VALLEE DES				Fully	
12/09/2017	VAUX	Metazachlor	0.59		investigated.	
	VALLEE DES					
05/09/2017	VAUX	Metazachlor	0.18			
	VDLM PUMP/TOP					Number of detections monitored and AFCW group recommended to make an Amber
30/05/2017	STRAINER	Prosulfocarb	0.12			product and reduce application rate
						Number of detection monitored and Action for Clean Water Group agreed to make it a green
	BELLOZANNE					pesticide- can be used in all catchments and pesticide of choice for red catchments (Val de la
24/05/2017	SIDE STREAM	Pendimethalin	0.20	0.58		mare, Queens Valley and Handois)
	QUEENS VALLEY					
	PUMP/TOP					Number of detections monitored and AFCW group recommended to make an Amber
22/05/2017	STRAINER	Prosulfocarb	0.11			product and reduce application rate
	VDLM PUMP/TOP					Number of detections monitored and AFCW group recommended to make an Amber
22/05/2017	STRAINER	Prosulfocarb	0.14			product and reduce application rate
	VDLM PUMP/TOP					Number of detections monitored and AFCW group recommended to make an Amber
18/05/2017	STRAINER	Prosulfocarb	0.18			product and reduce application rate
	VDLM EAST					
18/05/2017	INLET TO RES	Ethoprophos	0.24			POLREP2017096 - fully invesigated
1-10-1-1	FERNLANDS					
17/05/2017	STREAM	Tebuconazole	1.34			
4=10=1===	HANDOIS WEST	_	0			
17/05/2017	STREAM	Ethoprophos	0.96			POLREP2017096 - fully invesigated
	AUGRES					
15/05/0015	UNTREATED	D 10 1	0.10			Number of detections monitored and AFCW group recommended to make an Amber
15/05/2017	WATER	Prosulfocarb	0.10			product and reduce application rate

	QUEENS VALLEY PUMP/TOP				Number of detections were total and AEGW arrangement of the male on Amber
15/05/2017	STRAINER	Prosulfocarb	0.13		Number of detections monitored and AFCW group recommended to make an Amber product and reduce application rate
	QUEENS VALLEY				
	PUMP/TOP				Number of detections monitored and AFCW group recommended to make an Amber
11/05/2017	STRAINER	Prosulfocarb	0.13		product and reduce application rate
10/05/2017	VDLM EAST INLET TO RES	Ethoprophos	0.10		
10/05/2017	LE MOURIER	Europropilos	0.10		
	COMBINED				
08/05/2017	STREAM	Ethoprophos	0.14		
	VDLM PUMP/TOP	•			Number of detections monitored and AFCW group recommended to make an Amber
08/05/2017	STRAINER	Prosulfocarb	0.16		product and reduce application rate
04/05/2017	BELLOZANNE	Ethoprophos			
	HANDOIS WEST				
04/05/2017	STREAM	Ethoprophos	0.17		
04/05/2017	BELLOZANNE	Linuron	0.29	0.90	
	LE MOURIER				
00/07/0017	COMBINED				
03/05/2017	STREAM	Ethoprophos			
03/05/2017	QUEENS VALLEY STREAM	Ethoprophos	0.13		
03/03/2017	VALLEE DES	Europropilos	0.13		
03/05/2017	VAUX	Ethoprophos	0.17		
	VDLM EAST	•			
02/05/2017	INLET TO RES	Ethofumesate			
02/05/2015	HANDOIS RAW	D 10 1	0.10		Number of detections monitored and AFCW group recommended to make an Amber
02/05/2017	WATER QUEENS VALLEY	Prosulfocarb	0.13		product and reduce application rate
	PUMP/TOP				Number of detections monitored and AFCW group recommended to make an Amber
02/05/2017	STRAINER	Prosulfocarb	0.14		product and reduce application rate
	VDLM PUMP/TOP				Number of detections monitored and AFCW group recommended to make an Amber
02/05/2017	STRAINER	Prosulfocarb	0.20		product and reduce application rate
	QUEENS VALLEY				
25/04/2017	PUMP/TOP	D161-	0.10		Number of detections monitored and AFCW group recommended to make an Amber
25/04/2017	STRAINER AUGRES	Prosulfocarb	0.18		product and reduce application rate
	UNTREATED				Number of detections monitored and AFCW group recommended to make an Amber
24/04/2017	WATER	Prosulfocarb	0.14		product and reduce application rate
	HANDOIS RAW				Number of detections monitored and AFCW group recommended to make an Amber
24/04/2017	WATER	Prosulfocarb	0.16		product and reduce application rate
24/04/2017	VDLM PUMP/TOP	D 10 1			Number of detections monitored and AFCW group recommended to make an Amber
24/04/2017	STRAINER VIDLM BUMP/TOP	Prosulfocarb	0.31		product and reduce application rate
20/04/2017	VDLM PUMP/TOP STRAINER	Ethoprophos	0.11		
20/04/2017	SIKAINEK	Europropiios	0.11		

	VDLM PUMP/TOP			Number of detections monitored and AFCW group recommended to make an Amber
20/04/2017	STRAINER	Prosulfocarb	0.22	product and reduce application rate
	QUEENS VALLEY			1
	PUMP/TOP			Number of detections monitored and AFCW group recommended to make an Amber
11/04/2017	STRAINER	Prosulfocarb	0.16	product and reduce application rate
	HANDOIS RAW			
10/04/2017	WATER	Ethoprophos	0.11	
	VDLM PUMP/TOP			
10/04/2017	STRAINER	Ethoprophos	0.14	
	AUGRES			
	UNTREATED			Number of detections monitored and AFCW group recommended to make an Amber
10/04/2017	WATER	Prosulfocarb	0.23	product and reduce application rate
	HANDOIS RAW			Number of detections monitored and AFCW group recommended to make an Amber
10/04/2017	WATER	Prosulfocarb	0.33	product and reduce application rate
	HANDOIS RES			Number of detections monitored and AFCW group recommended to make an Amber
10/04/2017	OUT	Prosulfocarb	0.10	product and reduce application rate
	VDLM PUMP/TOP			Number of detections monitored and AFCW group recommended to make an Amber
10/04/2017	STRAINER	Prosulfocarb	0.23	product and reduce application rate
	QUEENS VALLEY			
	PUMP/TOP			Number of detections monitored and AFCW group recommended to make an Amber
04/04/2017	STRAINER	Prosulfocarb	0.23	product and reduce application rate
	HANDOIS RAW			
03/04/2017	WATER	Ethoprophos	0.13	
	HANDOIS RES			
03/04/2017	OUT	Ethoprophos	0.14	
	VDLM PUMP/TOP			
03/04/2017	STRAINER	Ethoprophos	0.14	
	AUGRES			
	UNTREATED			Number of detections monitored and AFCW group recommended to make an Amber
03/04/2017	WATER	Prosulfocarb	0.17	product and reduce application rate
0.0 (0.4) = = = :	HANDOIS RAW			Number of detections monitored and AFCW group recommended to make an Amber
03/04/2017	WATER	Prosulfocarb	0.37	product and reduce application rate
00/04/0017	HANDOIS RES	D 10 1	0.17	Number of detections monitored and AFCW group recommended to make an Amber
03/04/2017	OUT TO THE OWN OF THE OWN OWN OF THE OWN OF THE OWN OWN	Prosulfocarb	0.17	product and reduce application rate
00/04/0017	VDLM PUMP/TOP	D 10 1	0.45	Number of detections monitored and AFCW group recommended to make an Amber
03/04/2017	STRAINER	Prosulfocarb	0.47	product and reduce application rate
20/02/2015	QUEENS VALLEY	Ed. 1	0.12	
28/03/2017	STREAM	Ethoprophos	0.12	
	QUEENS VALLEY			N 1 Class to 1 1AFOW
20/02/2017	PUMP/TOP	D16. 1	0.22	Number of detections monitored and AFCW group recommended to make an Amber
28/03/2017	STRAINER	Prosulfocarb	0.22	product and reduce application rate
27/03/2017	Handois East Pt A	Ethoprophos	0.16	
	HANDOIS RAW	1 1		
27/03/2017	WATER	Ethoprophos	0.14	

	HANDOIS RES				
27/03/2017	OUT	Ethoprophos	0.16		
	VDLM PUMP/TOP	• •			
27/03/2017	STRAINER	Ethoprophos	0.15		
	AUGRES	• •			
	UNTREATED				Number of detections monitored and AFCW group recommended to make an Amber
27/03/2017	WATER	Prosulfocarb	0.17		product and reduce application rate
	HANDOIS RAW				Number of detections monitored and AFCW group recommended to make an Amber
27/03/2017	WATER	Prosulfocarb	0.47		product and reduce application rate
	HANDOIS RES				Number of detections monitored and AFCW group recommended to make an Amber
27/03/2017	OUT	Prosulfocarb	0.22		product and reduce application rate
	VDLM PUMP/TOP				Number of detections monitored and AFCW group recommended to make an Amber
27/03/2017	STRAINER	Prosulfocarb	0.66		product and reduce application rate
22/03/2017	Handois East Pt A	Ethoprophos	0.23		
21/02/22/=	Queens Valley	n			
21/03/2017	Stream	Ethoprophos	0.14		
20/03/2017	HANDOIS RAW	Ethoprophos	0.17		
20/03/2017	HANDOIS RES	Europroprios	0.17		
20/03/2017	OUT	Ethoprophos	0.18		
20/03/2017	VDLM PUMP/TOP	Linopropilos	0.10		
20/03/2017	STRAINER	Ethoprophos	0.15		
20/03/2017	HANDOIS EAST	Linopropilos	0.13		
16/03/2017	PT A	Ethoprophos	0.69		
10/03/2017	HANDOIS EAST	Linopropilos	0.07		
16/03/2017	PT A	Linuron	0.10	0.90	
10/03/2017	Le Mourier	Emaron	0.10	0.50	
15/03/2017	Combined Stream	Ethoprophos	0.20		
13/03/2017	OUEENS VALLEY	Linopropilos	0.20		
	PUMP/TOP				
14/03/2017	STRAINER	Ethoprophos	0.11		
11/03/2017	QUEENS VALLEY	Zinoproprios	0.11		
14/03/2017	STREAM	Ethoprophos	0.17		
11/03/2017	QUEENS VALLEY	Zaiopropiios	0.17		
	PUMP/TOP				Number of detections monitored and AFCW group recommended to make an Amber
14/03/2017	STRAINER	Prosulfocarb	0.33		product and reduce application rate
11/05/2017	VDLM PUMP/TOP	110001100010	0.55		Number of detections monitored and AFCW group recommended to make an Amber
14/03/2017	STRAINER	Prosulfocarb	0.89		product and reduce application rate
11/03/2017	HANDOIS RAW	1 Toballocaro	0.07		p. sauce and reduce approximation rate
13/03/2017	WATER	Ethoprophos	0.14		
15/05/2017	HANDOIS	Zuiopropiios	0.17		
	RESERVOIR				
13/03/2017	OUTLET	Ethoprophos	0.16		
15/05/2017	VDLM PUMP/TOP	Zuiopropiios	0.10		
13/03/2017	STRAINER	Ethoprophos	0.11		
13/03/201/	DINAMEN	Eurobrobios	0.11		

13/03/2017	VDLM WEST PT A	Ethoprophos	0.43		
					Number of detection monitored and Action for Clean Water Group agreed to make it a green
13/03/2017	VDLM WEST PT A	Pendimethalin	0.10	0.58	pesticide- can be used in all catchments and pesticide of choice for red catchments (Val de la mare, Queens Valley and Handois)
13/03/2017	AUGRES	Pendimemann	0.10	0.38	mare, Queens variey and mandors)
	UNTREATED				Number of detections monitored and AFCW group recommended to make an Amber
13/03/2017	WATER	Prosulfocarb	0.18		product and reduce application rate
	HANDOIS RAW				Number of detections monitored and AFCW group recommended to make an Amber
13/03/2017	WATER	Prosulfocarb	0.52		product and reduce application rate
	HANDOIS				
10/00/0015	RESERVOIR				Number of detections monitored and AFCW group recommended to make an Amber
13/03/2017	OUTLET	Prosulfocarb	0.35		product and reduce application rate
13/03/2017	VDLM EAST SIDE	Prosulfocarb	0.86		Number of detections monitored and AFCW group recommended to make an Amber product and reduce application rate
13/03/2017	2	1 IOSUIIOCAID	0.80	+	Number of detections monitored and AFCW group recommended to make an Amber
13/03/2017	VDLM WEST PT A	Prosulfocarb			product and reduce application rate
13/03/2017	QUEENS VALLEY	Trosumocuro			product and reduce appreadon rate
09/03/2017	STREAM	Ethoprophos	1.12		
	QUEENS VALLEY				
09/03/2017	STREAM	Linuron	0.20	0.90	
	VDLM EAST				
08/03/2017	INLET TO RES	Ethoprophos	0.24		
08/03/2017	VDLM WEST PT A	Ethoprophos	2.43		
					Number of detection monitored and Action for Clean Water Group agreed to make it a green
					pesticide- can be used in all catchments and pesticide of choice for red catchments (Val de la
08/03/2017	VDLM WEST PT A	Pendimethalin	0.21	0.58	mare, Queens Valley and Handois)
00/02/2017	ADIM MEGTIDE A	A 1 .	0.17		Number of detection monitored and Action for Clean Water Group agreed to make it an
08/03/2017	VDLM WEST PT A VDLM Pump/Top	Azoxystrobin	0.17		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments Number of detections monitored and AFCW group recommended to make an Amber
08/03/2017	Strainer	Prosulfocarb	0.74		product and reduce application rate
00/03/2017	GREVE DE LECQ	Tiosunocuro	0.74		product and reduce approximation rate
07/03/2017	STREAM	Ethoprophos	0.72		
	HANDOIS EAST				
07/03/2017	PT A	Ethoprophos	1.37		
	HANDOIS EAST				Action for Cleaner Water Group- Red list pesticide- can only be used outside of Jersey
07/03/2017	PT A	Metribuzin	0.16		Water catchments
06/03/2017	LA HAGUE	Ethoprophos	0.22		
06/03/2017	LA HAGUE DIP	Ethoprophos	0.64		
	LE MOURIER	• •			
	COMBINED				
06/03/2017	STREAM	Ethoprophos	22.20		
06/03/2017	TESSON	Ethoprophos	0.40		

06/02/2017	VALLEE DES	26 . 11	0.22		Action for Cleaner Water Group- Red list pesticide- can only be used outside of Jersey
06/03/2017	VAUX	Metribuzin	0.23		Water catchments
	AUGRES				
0.4/0.0/0.4=	UNTREATED		0.4-		Number of detections monitored and AFCW group recommended to make an Amber
06/03/2017	WATER	Prosulfocarb	0.17		product and reduce application rate
	HANDOIS RAW				Number of detections monitored and AFCW group recommended to make an Amber
06/03/2017	WATER	Prosulfocarb	0.37		product and reduce application rate
	LE MOURIER				
	COMBINED				
06/03/2017	STREAM	Azoxystrobin	1.31		POLREP2017039 - fully invesigated
	LE MOURIER				
	COMBINED				
06/03/2017	STREAM	Pendimethalin	0.42	0.58	POLREP2017039 - fully invesigated
	VALLEE DES				,
06/03/2017	VAUX	Azoxystrobin	0.11		POLREP2017040 - fully invesigated
00/03/2017	VALLEE DES	rizonystroom	0.11		1 OZNEZ 2017 010 Tuny investigated
06/03/2017	VALLEE DES	Linuron	1.21	0.90	POLREP2017040 - fully invesigated
00/03/2017	HANDOIS EAST	Liliuloli	1.21	0.50	TOLKLI 2017/04/0 - Turiy invesigated
02/02/2017		E411	0.30		
02/03/2017	PT A	Ethoprophos	0.30		
01/02/2015	GREVE DE L'ECQ	P.1 1			
01/03/2017	STREAM	Ethoprophos			
	GREVE DE L'ECQ				Action for Cleaner Water Group- Red list pesticide- can only be used outside of Jersey
01/03/2017	STREAM	Metribuzin	0.17		Water catchments
	GREVE DE L'ECQ				Number of detection monitored and Action for Clean Water Group agreed to make it an
01/03/2017	STREAM	Azoxystrobin	0.20		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
	LE MOURIER				
	COMBINED				
27/02/2017	STREAM	Ethoprophos	0.17		
	VDLM EAST	• •			
27/02/2017	INLET TO RES	Ethoprophos	0.11		
	FERNLANDS		****		
27/02/2017	STREAM	Tebuconazole	0.34		
2770272017	VDLM EAST	reducionazore	0.51		Number of detection monitored and Action for Clean Water Group agreed to make it an
27/02/2017	INLET TO RES	Azoxystrobin	0.12		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
27/02/2017	AUGRES	AZOAYSHOOIII	0.12		amber pesticides not to be used in variety and reality and transformerits
	UNTREATED		1		Number of detections monitored and AFCW group recommended to make an Amber
27/02/2017		Describ	0.10		
27/02/2017	WATER	Prosulfocarb	0.18		product and reduce application rate
27/02/2017	HANDOIS RAW	D 16 1	0.27		Number of detections monitored and AFCW group recommended to make an Amber
27/02/2017	WATER	Prosulfocarb	0.37		product and reduce application rate
	VDLM EAST				Number of detections monitored and AFCW group recommended to make an Amber
27/02/2017	INLET TO RES	Prosulfocarb	0.26		product and reduce application rate
	VDLM Pump/Top				Number of detections monitored and AFCW group recommended to make an Amber
27/02/2017	Strainer	Prosulfocarb	0.78		product and reduce application rate
					Number of detections monitored and AFCW group recommended to make an Amber
27/02/2017	VDLM WEST PT A	Prosulfocarb	0.41		product and reduce application rate

	VDLM EAST				Number of detection monitored and Action for Clean Water Group agreed to make it an
23/02/2017	INLET TO RES	Azoxystrobin	0.45		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
23/02/2017	HANDOIS EAST	Azoxysuoom	0.43		Number of detection monitored and Action for Clean Water Group agreed to make it an
15/02/2017	PT A	Azoxystrobin	0.11		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
13/02/2017	Augres Untreated	Azoxysuoom	0.11		Number of detections monitored and AFCW group recommended to make an Amber
12/02/2017	C	D 16	0.27		
13/02/2017	Water	Prosulfocarb	0.27		product and reduce application rate
12/02/2017	TT 1 ' D TT	D 10 1	0.44		Number of detections monitored and AFCW group recommended to make an Amber
13/02/2017	Handois Raw Water	Prosulfocarb	0.44		product and reduce application rate
	VDLM Pump/Top				Number of detections monitored and AFCW group recommended to make an Amber
13/02/2017	Strainer	Prosulfocarb	1.01		product and reduce application rate
	HANDOIS EAST				Number of detection monitored and Action for Clean Water Group agreed to make it an
08/02/2017	PT A	Azoxystrobin	0.16		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
	QUEENS VALLEY				Number of detection monitored and Action for Clean Water Group agreed to make it an
01/02/2017	STREAM	Azoxystrobin	0.78		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
					Number of detection monitored and Action for Clean Water Group agreed to make it a green
					pesticide- can be used in all catchments and pesticide of choice for red catchments (Val de la
30/01/2017	TESSON	Pendimethalin	0.14	0.58	mare, Queens Valley and Handois)
					Number of detection monitored and Action for Clean Water Group agreed to make it an
30/01/2017	TESSON	Azoxystrobin	0.28		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
	Queens Valley	, , , , , , , , , , , , , , , , , , ,			
23/01/2017	Pump/Top Strainer	Glyphosate	0.21	398.00	Sampling commenced in Jan 2019- to be discussed at May AFCW Group
23/01/2017				370.00	Sampling commenced in van 2017 to 50 diseased at 1749 Th Civ Group
18/01/2017	PONT MARQUET	Carbendazim	0.11		
	Queens Valley				Action for Cleaner Water Group- Red list pesticide- can only be used outside of Jersey
16/01/2017	Stream	Metribuzin	0.21		Water catchments
	HANDOIS WEST				
01/11/2016	STREAM	Boscalid	0.18		
	HANDOIS WEST				
01/11/2016	STREAM	Metazachlor	0.38		
01/11/2010	D TILLI IIVI	1/10/tuburiiio1	0.20		Number of detection monitored and Action for Clean Water Group agreed to make it an
13/09/2016	LITTLE TESSON	Azoxystrobin	0.13		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
13/03/2010	FERNLANDS	HEORYSHOOM	0.13		amber positioner not to be used in various queens variety and francois eatenments
21/06/2016	STREAM	Tebuconazole	0.19		
21/00/2010	VDLM PUMP/TOP	Teouconazore	0.19		
06/06/2016	STRAINER	Linuron	0.11	0.90	Number of detections monitored and recommended to ban product in Feb 2017
06/06/2016		Lilluron	0.11	0.90	Number of detections monitored and recommended to ban product in Feb 2017
01/06/2015	VDLM PUMP/TOP	.	0.12	0.00	N 1 (1, / 1, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
01/06/2016	STRAINER	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	VDLM PUMP /				
25/05/2016	TOP STRAINER	Linuron	0.15	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	QUEENS VALLEY				
23/05/2016	STREAM	Metribuzin	0.13		
	QUEENS VALLEY				
	PUMP/TOP				
23/05/2016	STRAINER	Linuron	0.10	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	VDLM PUMP/TOP				
19/05/2016	STRAINER	Ethoprophos	0.10		

	VDLM PUMP/TOP				
19/05/2016	STRAINER	Linuron	0.18	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	QUEENS VALLEY				
	PUMP/TOP				
17/05/2016	STRAINER	Linuron	0.11	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	QUEENS VALLEY				•
16/05/2016	MID DAM	Linuron	0.11	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	VDLM Pump /Top				•
14/05/2016	Strainer	Ethoprophos	0.11		
	VDLM Pump /Top				
13/05/2016	Strainer	Linuron	0.21	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	VDLM Pump /Top				
12/05/2016	Strainer	Diuron	0.11	1.80	
	Queens Valley				
12/05/2016	Stream	Ethoprophos	0.10		
	Queens Valley				
12/05/2016	Stream	Metribuzin	0.17		
	Queens Valley				Number of detection monitored and Action for Clean Water Group agreed to make it an
12/05/2016	Stream	Azoxystrobin	0.10		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
	Queens Valley Mid				
12/05/2016	Dam	Linuron	0.13	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	Queens Valley				
12/05/2016	Pump/Top Strainer	Linuron	0.11	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	Queens Valley				
12/05/2016	Stream	Linuron	0.15	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	QUEENS VALLEY				
04/05/2016	MID DAM	Metribuzin	0.11		
	QUEENS VALLEY				
04/05/2016	STREAM	Metribuzin	0.15		
	QUEENS VALLEY				
04/05/2016	MID DAM	Linuron		0.90	Number of detections monitored and recommended to ban product in Feb 2017
	QUEENS VALLEY				
04/05/2016	STREAM	Linuron	0.14	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	VDLM PUMP/TOP				
03/05/2016	STRAINER	Ethoprophos	0.13		
00/05/22	VDLM PUMP/TOP				
03/05/2016	STRAINER	Linuron	0.20	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	VDLM PUMP/ TOP				
25/04/2016	STRAINER	DIURON	0.14	1.80	
25/04/2011	VDLM PUMP/ TOP	F	0.10		
25/04/2016	STRAINER	Ethoprophos	0.19		
25/04/2011	QUEENS VALLEY		0.12		Number of detection monitored and Action for Clean Water Group agreed to make it an
25/04/2016	MID DAM	Azoxystrobin	0.13		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
25/04/2015	MONT GAVEY		0.10	0.00	N 1 61 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1
25/04/2016	TANK OUT	Linuron	0.10	0.90	Number of detections monitored and recommended to ban product in Feb 2017

	QUEENS VALLEY				
25/04/2016	MID DAM	Linuron	0.15	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	QUEENS VALLEY				F
	PUMP/ TOP				
25/04/2016	STRAINER	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	QUEENS VALLEY				·
25/04/2016	STREAM	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	VDLM PUMP/ TOP				
25/04/2016	STRAINER	Linuron	0.22	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	HANDOIS EAST				Number of detection monitored and Action for Clean Water Group agreed to make it an
20/04/2016	PT A	Azoxystrobin	0.11		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
	VDLM PUMP/TOP				
18/04/2016	STRAINER	DIURON	0.13	1.80	
	VDLM PUMP/TOP				
18/04/2016	STRAINER	Ethoprophos	0.17		
	QUEENS VALLEY				
18/04/2016	MID DAM	Metribuzin	0.13		
	QUEENS VALLEY				
18/04/2016	STREAM	Metribuzin	0.22		
	QUEENS VALLEY				Number of detection monitored and Action for Clean Water Group agreed to make it an
18/04/2016	MID DAM	Azoxystrobin	0.18		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
	QUEENS VALLEY				Number of detection monitored and Action for Clean Water Group agreed to make it an
18/04/2016	STREAM	Azoxystrobin	0.19		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
	GRANDS VAUX				
	PUMP/TOP				
18/04/2016	STRAINER	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017
10/04/2016	MONT GAVEY	T .	0.11	0.00	N. J. Clark St. J. J. J. J. J. J. J. B.
18/04/2016	TANK OUT	Linuron	0.11	0.90	Number of detections monitored and recommended to ban product in Feb 2017
10/04/2016	QUEENS VALLEY	T .	0.16	0.00	N. J. Clark St. J. J. J. J. J. J. J. B.
18/04/2016	MID DAM	Linuron	0.16	0.90	Number of detections monitored and recommended to ban product in Feb 2017
19/04/2016	QUEENS VALLEY	T :	0.21	0.00	Number of detections associated and associated to be a seed at the Est 2017
18/04/2016	STREAM VDLM PUMP/TOP	Linuron	0.31	0.90	Number of detections monitored and recommended to ban product in Feb 2017
18/04/2016	STRAINER	Linuron	0.22	0.90	Number of detections monitored and recommended to ban product in Feb 2017
18/04/2016	VDLM PUMP/TOP	LIIIuIOII	0.22	0.90	rvaniber of detections monitored and recommended to bail product in red 2017
13/04/2016	STRAINER	DIURON	0.13	1.80	
13/04/2010	VDLM PUMP/TOP	DIUKUN	0.13	1.00	
13/04/2016	STRAINER	Ethoprophos	0.17		
13/04/2010	VDLM PUMP/TOP	Europropiios	0.17		
13/04/2016	STRAINER	Linuron	0.28	0.90	Number of detections monitored and recommended to ban product in Feb 2017
				3.70	1. amost of detections monitored and recommended to buil product in 1 to 2017
12/04/2016	PONT MARQUET	Carbendazim	0.17		
12/04/2016	La Hague Dip	Diuron	0.10	1.80	
	Queens Valley				Number of detection monitored and Action for Clean Water Group agreed to make it an
11/04/2016	Stream	Azoxystrobin			amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments

	Queens Valley Mid			T	
11/04/2016	Dam	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	Queens Valley				
11/04/2016	Pump/Top Strainer	Linuron	0.13	0.90	Number of detections monitored and recommended to ban product in Feb 2017
10/04/2016	VDLM PUMP /	3.6 . 11	0.11		
10/04/2016	TOP STRAINER VDLM PUMP /	Metribuzin	0.11		
09/04/2016	TOP STRAINER	Ethoprophos	0.18		
07/04/2010	VDLM PUMP /	Europroprios	0.10		
08/04/2016	TOP STRAINER	Linuron	0.29	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	VDLM PUMP /				
07/04/2016	TOP STRAINER	DIURON	0.14	1.80	
04/04/2016	LA HAGUE DIP	DIURON	0.13	1.80	
	QUEENS VALLEY				
	PUMP/TOP				
04/04/2016		Ethoprophos	0.15		
04/04/2016	VALLEE DES	Ed. 1	0.14		
04/04/2016	VAUX STREAM MONT GAVEY	Ethoprophos	0.14		
04/04/2016		Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017
04/04/2010	QUEENS VALLEY	Linuron	0.12	0.70	runned of detections monitored and recommended to bair product in 1 co 2017
04/04/2016	MID DAM	Linuron	0.21	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	QUEENS VALLEY				·
	PUMP/TOP				
04/04/2016	STRAINER	Linuron	0.14	0.90	Number of detections monitored and recommended to ban product in Feb 2017
31/03/2016	VDLM WEST PT A	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017
30/03/2016	LA HAGUE	DIURON	5.91	1.80	
30/03/2016	LA HAGUE DIP	DIURON	10.82	1.80	
30/03/2016	TESSON	DIURON	2.90	1.80	
30/03/2016	LA HAGUE	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017
30/03/2016	LA HAGUE DIP	Linuron	0.22	0.90	Number of detections monitored and recommended to ban product in Feb 2017
2 37 327 2313	VDLM TOP		0.22	3.50	
30/03/2016	STRAINER	Linuron	0.35	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	PONT MARQUET				
29/03/2016	STREAM	Carbendazim	0.18		
29/03/2016	GREVE DE L'ECQ STREAM	Linuron	0.15	0.90	Number of detections monitored and recommended to ban product in Feb 2017
29/03/2010	HANDOIS EAST	Linuron	0.13	0.90	runnoer of detections monitored and recommended to ban product in reb 2017
29/03/2016	PT A	Linuron	0.16	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	MONT GAVEY				
29/03/2016	TANK OUT	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017

OHEENS VALLEY				
	Linuron	0.34	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	Ziii ui oii	0.5.	0.50	Transfer of detections monitored and recommended to can product in rec 2017
STREAM	Linuron	0.13	0.90	Number of detections monitored and recommended to ban product in Feb 2017
OV DUMD	Linyman	0.12	0.00	Number of detections monitored and recommended to ban product in Feb 2017
	Linuron	0.15	0.90	Number of detections monitored and recommended to bail product in Feb 2017
PUMP PUMP	Linuron	0.13	0.90	Number of detections monitored and recommended to ban product in Feb 2017
GREVE DE L'ECQ	Linuron	0.13	0.90	Number of detections monitored and recommended to ban product in Feb 2017
QUEENS VALLEY				
PUMP	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017
VDLM WEST PT B	Linuron	0.39	0.90	Number of detections monitored and recommended to ban product in Feb 2017
VDLM TOP STRAINER	Ethoprophos	0.27		
VDLM WEST PT A		0.27		
VDLM TOP	• •			
STRAINER	Metribuzin	0.21		
VDLM WEST PT A	Metribuzin	0.26		
Queens Valley Mid Dam (Intermediate)	Azoxystrobin	0.16		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
Greve de L'Ecq	Linuron	0.23	0.90	Number of detections monitored and recommended to ban product in Feb 2017
Millbrook Stream	Linuron	0.17	0.90	Number of detections monitored and recommended to ban product in Feb 2017
Queens Valley Mid				•
Dam (Intermediate)	Linuron	0.99	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	Linuron	0.11	0.90	Number of detections monitored and recommended to ban product in Feb 2017
STRAINER	Linuron	0.43	0.90	Number of detections monitored and recommended to ban product in Feb 2017
VDLM WEST PT A	Linuron	0.40	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	Emaron	0.10	0.50	Number of detection monitored and Action for Clean Water Group agreed to make it an
ptA	Azoxystrobin	0.18		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
VDLM West Stream				Number of detection monitored and Action for Clean Water Group agreed to make it an
ptB	Azoxystrobin	0.62		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
	A 1 ·	0.14		Number of detection monitored and Action for Clean Water Group agreed to make it an
	Azoxystrobin	0.14		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments Number of detection monitored and Action for Clean Water Group agreed to make it an
	Azoxystrobin	0.12		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
	1 LONYSHOOM	0.12		and posterior not to be used in various at Maio, Queens variety and Handons catchinents
ptA	Linuron	0.57	0.90	Number of detections monitored and recommended to ban product in Feb 2017
VDLM West Stream ptB	Linuron	4.10	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	QV PUMP QUEENS VALLEY PUMP GREVE DE L'ECQ QUEENS VALLEY PUMP VDLM WEST PT B VDLM TOP STRAINER VDLM TOP STRAINER VDLM WEST PT A QUEENS VALLEY PUMP VDLM WEST PT A VDLM TOP STRAINER VDLM WEST PT A QUEENS VAILEY MIDDAM (Intermediate) Greve de L'Ecq Millbrook Stream QUEENS VAILEY MIDDAM (Intermediate) QUEENS VAILEY STRAINER VDLM TOP STRAINER VDLM TOP STRAINER VDLM WEST PT A VDLM WEST PT A VDLM East Stream ptA VDLM West Stream ptB VDLM West Stream ptC VDLM West Stream, Avrils Lane VDLM East Stream ptA VDLM East Stream ptC VDLM WEST Stream ptC VDLM WEST Stream ptA	MID DAM Linuron QUEENS VALLEY STREAM Linuron QV PUMP Linuron QUEENS VALLEY PUMP Linuron GREVE DE L'ECQ Linuron QUEENS VALLEY PUMP Linuron VDLM WEST PT B Linuron VDLM TOP STRAINER Ethoprophos VDLM TOP STRAINER Metribuzin VDLM WEST PT A Metribuzin VDLM WEST PT A Metribuzin VDLM WEST PT A Metribuzin Queens Valley Mid Dam (Intermediate) Azoxystrobin Greve de L'Ecq Linuron Millbrook Stream Linuron Queens Valley Mid Dam (Intermediate) Linuron Queens Valley Mid Dam (Intermediate) Linuron VDLM TOP STRAINER Linuron VDLM TOP STRAINER Linuron VDLM TOP STRAINER Linuron VDLM WEST PT A Azoxystrobin VDLM West Stream ptA Azoxystrobin VDLM West Stream ptC Azoxystrobin VDLM West Stream ptA Azoxystrobin VDLM West Stream ptC Azoxystrobin VDLM West Stream ptA Azoxystrobin VDLM West Stream ptA Azoxystrobin VDLM West Stream ptA Azoxystrobin VDLM East Stream ptA Azoxystrobin VDLM Bast Stream ptA Azoxystrobin VDLM West Stream ptA Azoxystrobin VDLM East Stream ptA Linuron	MID DAM QUEENS VALLEY STREAM Linuron QUEENS VALLEY PUMP Linuron QUEENS VALLEY Linuron QUEENS VALLEY QUEENS VALLEY QUEENS VALLEY QUEENS VALLEY Linuron QUEENS VALLEY QUEENS VALEY QUEENS VAL	MID DAM Linuron 0.34 0.90 QUEENS VALLEY STREAM Linuron 0.13 0.90 QV PUMP Linuron 0.13 0.90 QUEENS VALLEY PUMP Linuron 0.13 0.90 GREVE DE L'ECQ Linuron 0.13 0.90 QUEENS VALLEY PUMP Linuron 0.12 0.90 VDLM WEST PT B Linuron 0.39 0.90 VDLM WEST PT B Ethoprophos 0.27 0.27 VDLM WEST PT A Ethoprophos 0.27 0.20 VDLM WEST PT A Metribuzin 0.21 0.21 VDLM WEST PT A Metribuzin 0.26 0.20 Queens Valley Mid Dam (Intermediate) Azoxystrobin 0.16 Greve de L'Ecq Linuron 0.17 0.90 Queens Valley Mid Dam (Intermediate) 0.99 0.90 Queens Valley Mid Dam (Intermediate) 0.11 0.90 VDLM TOP STRAINER Linuron 0.11 0.90 VDLM West Stream ptA Azoxystrobin 0.18 VDLM West Stream ptB Azoxystrobin 0.12

	VDLM West Stream				
10/03/2016	ptC	Linuron	0.62	0.90	Number of detections monitored and recommended to ban product in Feb 2017
10/02/2016	VDLM West	τ.	0.24	0.00	N. 1. (14.4)
10/03/2016	Stream, Avrils Lane	Linuron	0.24	0.90	Number of detections monitored and recommended to ban product in Feb 2017
09/03/2016	Greve de L'Ecq	Tebuconazole	0.21		
09/03/2016	Bellozanne Stream	Azoxystrobin	0.13		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
09/03/2016	Dannemarche Stream	Azoxystrobin	0.16		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
09/03/2016	Greve de L'Ecq	Azoxystrobin	1.50		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
09/03/2016	Handois East Stream pt A	Azoxystrobin	0.23		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
09/03/2016	Handois West Stream	Azoxystrobin	0.16		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
09/03/2016	Le Mourier Combined Stream	Azoxystrobin	0.66		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
09/03/2016	Millbrook Stream	Azoxystrobin	0.16		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
09/03/2016	Tesson Stream	Azoxystrobin	0.16		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
09/03/2016	Bellozanne Side Stream	Linuron	0.15	0.90	Number of detections monitored and recommended to ban product in Feb 2017
09/03/2016	Dannemarche Stream	Linuron	0.52	0.90	Number of detections monitored and recommended to ban product in Feb 2017
09/03/2016	Greve de L'Ecq	Linuron	12.54	0.90	Number of detections monitored and recommended to ban product in Feb 2017
09/03/2016	Handois East Stream pt A	Linuron	0.49	0.90	Number of detections monitored and recommended to ban product in Feb 2017
09/03/2016	Le Mourier Combined Stream	Linuron	5.04	0.90	Number of detections monitored and recommended to ban product in Feb 2017
09/03/2016	Little Tesson Stream	Linuron	0.10	0.90	Number of detections monitored and recommended to ban product in Feb 2017
09/03/2016	Millbrook Stream	Linuron	0.40	0.90	Number of detections monitored and recommended to ban product in Feb 2017
09/03/2016	Pont Marquet Stream	Linuron	1.94	0.90	Number of detections monitored and recommended to ban product in Feb 2017
09/03/2016	Tesson Stream	Linuron	1.88	0.90	Number of detections monitored and recommended to ban product in Feb 2017
09/03/2016	Vallee des Vaux Stream	Linuron	0.24	0.90	Number of detections monitored and recommended to ban product in Feb 2017
07/03/2016	VDLM BOT STRAINER	Linuron	0.15	0.90	Number of detections monitored and recommended to ban product in Feb 2017
07/03/2016	VDLM MID STRAINER	Linuron	0.20	0.90	Number of detections monitored and recommended to ban product in Feb 2017
07/03/2016	VDLM TOP STRAINER	Linuron	0.22	0.90	Number of detections monitored and recommended to ban product in Feb 2017

02/03/2016	Queens Valley Stream	Azoxystrobin	0.14		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
02/03/2016	Greve de L'Ecq	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017
02/03/2016	Queens Valley Stream	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017 Number of detection monitored and Action for Clean Water Group agreed to make it an
01/03/2016	Handois East ptA	Azoxystrobin	0.14		amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
29/02/2016	VDLM Top Strainer	Linuron	0.24	0.90	Number of detections monitored and recommended to ban product in Feb 2017
25/02/2016	VDLM West Stream ptA	Linuron	0.22	0.90	Number of detections monitored and recommended to ban product in Feb 2017
25/02/2016	VDLM West Stream ptB	Linuron	0.28	0.90	Number of detections monitored and recommended to ban product in Feb 2017
24/02/2016	Handois East ptA	Azoxystrobin	0.25		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
23/02/2016	VDLM Top Strainer	Metribuzin	0.19		
23/02/2016	VDLM Top Strainer	Linuron	0.26	0.90	Number of detections monitored and recommended to ban product in Feb 2017
22/02/2016	Millbrook Stream	Azoxystrobin	0.20		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
17/02/2016	VDLM Top Strainer	Linuron	0.26	0.90	Number of detections monitored and recommended to ban product in Feb 2017
16/02/2016	Handois East Stream pt4	Azoxystrobin	0.17		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
16/02/2016	VDLM West Stream ptA	Linuron	0.15	0.90	Number of detections monitored and recommended to ban product in Feb 2017
10/02/2016	Handois East ptA	Azoxystrobin	4.45		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
10/02/2016	Handois East Stream pt2	Azoxystrobin	10.25		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
10/02/2016	Handois East Stream pt4	Azoxystrobin	14.97		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
10/02/2016	Handois East ptA	Linuron	0.13	0.90	Number of detections monitored and recommended to ban product in Feb 2017
10/02/2016	Handois East Stream pt2	Linuron	0.28	0.90	Number of detections monitored and recommended to ban product in Feb 2017
10/02/2016	Handois East Stream pt4	Linuron	0.32	0.90	Number of detections monitored and recommended to ban product in Feb 2017
09/02/2016	Mont Gavey Tank Out	Azoxystrobin	0.14		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments
09/02/2016	Mont Gavey Tank Out	Linuron	0.15	0.90	Number of detections monitored and recommended to ban product in Feb 2017
03/02/2016	Handois East Stream ptA	Linuron	0.17	0.90	
03/02/2016	Dannemarche Stream	Azoxystrobin	0.92		Number of detection monitored and Action for Clean Water Group agreed to make it an amber pesticide- not to be used in Val de al Mare, Queens Valley and Handois catchments

	Val de la Mare				
03/02/2016	Pump	Linuron	0.13	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	Val de la Mare West				
03/02/2016	Stream	Linuron	0.12	0.90	Number of detections monitored and recommended to ban product in Feb 2017
	Handois East Stream				
03/02/2016	ptA	Azoxystrobin	3.12		POLREP2016014 - fully investigated
	Val de la Mare East				
08/12/2015	Stream	2,4-D	0.17	1.30	
00/12/2015	Val de la Mare East	τ.	0.65	0.00	
08/12/2015	Stream Val de la Mare East	Linuron	0.65	0.90	
08/12/2015	Stream	MCPA	0.15		
06/12/2013	Val de la Mare East	WICFA	0.13		
08/12/2015	Stream	Pirimicarb	0.54		
00/12/2013	Handois West	Timmeuro	0.54		
24/11/2015	Stream	Azoxystrobin	0.10		
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06/10/2015	Grands Vaux Stream	Azoxystrobin	0.15		
06/10/2015	Grands Vaux Stream	Metazachlor	0.13		
	Queens Valley				
22/09/2015	Stream	Boscalid	0.22		
	Queens Valley				
22/09/2015	Stream	MCPA	0.17		
	Queens Valley		0.00	40=00	
22/09/2015	Stream	Mecoprop	0.20	187.00	
25/08/2015	Pont Marquet Stream	Simazine	0.12	4.00	
		Simazine		4.00	
18/08/2015	Bellozanne Stream	Azoxystrobin	0.16		
18/08/2015	Bellozanne Stream	Linuron	0.27	0.90	
	Pont Marquet				
04/08/2015	Stream	Simazine	0.23	4.00	
16/12/2014	Fernlands Stream	Propiconazole	0.11		
	Queens Valley		0.122		
07/10/2014	Stream	Pirimicarb	0.19		
	Val De La Mare Mid				
13/05/2014	Strainer	Linuron	0.10	0.90	
	Queens Valley				
06/05/2014	Stream	Azoxystrobin	0.10		
	Val de la Mare Mid				
06/05/2014	Strainer	Linuron	0.14	0.90	
22/04/201	Queens Valley				
22/04/2014	Stream	Azoxystrobin	0.32		
22/04/2014	Queens Valley	MCDA	0.11		
22/04/2014	Stream	MCPA	0.11		

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25/03/2014	Tesson Stream	Triclopyr	0.14		
11/03/2014	Mont Gavey Tank	Linuron	0.14	0.90	
04/03/2014	Val de la Mare West Stream	Linuron	0.22	0.90	
25/02/2014	Queens Valley Stream	Bentazone	0.27		
25/02/2014	Mont Gavey Tank Out	Linuron	0.16	0.90	
21/01/2014	Val de la Mare East Stream	Bentazone	0.13		
14/01/2014	Grands Vaux Stream	Metazachlor	0.13		
14/01/2014	Grands Vaux Stream	Boscalid	0.18		
17/12/2013	Queens Valley Stream	Bentazone	0.17		
10/12/2013	Dannemarche Stream	Azoxystrobin	0.50		
26/11/2013	Val de la Mare East Stream	Bentazone	0.28		
05/11/2013	Fernlands Stream	Propiconazole	0.15		
05/11/2013	Fernlands Stream	Tebuconazole	0.14		
29/10/2013	Bellozanne Side Stream	2,4-D	0.23	1.30	
30/07/2013	La Hague Stream	MCPA	0.37		
30/07/2013	Little Tesson Stream	MCPA	0.63		
30/07/2013	Little Tesson Stream	Mecoprop	0.64	187.00	
11/06/2013	Bellozanne Side Stream	2,4-D	0.73	1.30	
11/06/2013	Bellozanne Stream	2,4-D	0.17	1.30	
11/06/2013	Bellozanne Side Stream	2,4-DB	0.42	1.30	
11/06/2013	Bellozanne Stream	2,4-DB	0.19	1.30	
11/06/2013	Val de la Mare East Stream	Azoxystrobin	0.64		
11/06/2013	Bellozanne Side Stream	Linuron	1.18	0.90	
11/06/2013	Bellozanne Stream	Linuron	0.32	0.90	
11/06/2013	Bellozanne Side Stream	МСРА	0.20		

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11/06/2013	Bellozanne Stream	MCPA	0.10		
	Bellozanne Side				
11/06/2013	Stream	Mecoprop	0.24	187.00	
11/06/2013	Bellozanne Stream	Mecoprop	0.13	187.00	
29/05/2013	Bellozanne Stream	Mecoprop	0.20	187.00	
28/05/2013	Bellozanne Side Stream	2,4-DB	0.11	1.30	
28/05/2013	Bellozanne Side Stream	MCPA	0.37		
28/05/2013	Bellozanne Stream	MCPA	0.19		
28/05/2013	Bellozanne Side Stream	Mecoprop	0.37	187.00	
	Vallee Des Vaux			107,00	
21/05/2013	Stream Bellozanne Side	Dicamba	0.13		
14/05/2013	Stream	2,4-D	0.12	1.30	
14/05/2013	Bellozanne Side Stream	Dicamba	4.62		
14/05/2013	Bellozanne Stream	Linuron	0.16	0.90	
14/05/2013	Bellozanne Side Stream	MCPA	34.70		
14/05/2013	Bellozanne Side Stream	Mecoprop	31.60	187.00	
14/05/2013	Bellozanne Stream	MCPA	30.10	107100	POLREP2013055 - fully investigated
14/05/2013	Bellozanne Stream	Mecoprop	28.20	187.00	POLREP2013055 - fully investigated
14/05/2013	Bellozanne Stream	Dicamba	4.19		POLREP2013055 - fully investigated
16/04/2013	Handois Reservoir Outlet	Linuron	0.13	0.90	
09/04/2013	La Hague Stream	Metazachlor	0.63		
26/03/2013	Handois Reservoir Outlet	Linuron	0.18	0.90	
19/03/2013	Val de la Mare West Stream	Linuron	0.13	0.90	
17/03/2013	Queens Valley	Zilluloli	0.13	0.20	
14/02/2013	Stream	Cyanazine	0.17		
05/02/2013	Queens Valley Stream	Cyanazine	0.12		
03/02/2013	Queens Valley	Cyanazine	0.12		
30/01/2013	Stream	Cyanazine	0.26		
29/01/2013	Grands Vaux Stream	Azoxystrobin	0.16		

22/01/2013	Greve De Lecq Stream	24 D	0.23			
22/01/2013	Greve De Lecq Stream	Linuron	1.46	0.90		
15/01/2013	Queens Valley Stream	Cyanazine	0.44	0.90		
18/09/2012	Fernlands Stream	Triclopyr	0.17			
31/07/2012	Little Tesson Stream	Diuron	0.12	1.80		
10/07/2012	Bellozanne Stream	Linuron	0.28	0.90		
03/07/2012	Fernlands Stream	2,4-D	0.17	1.30		
03/07/2012	Grands Vaux Stream	Triclopyr	0.15			
03/07/2012	Fernlands Stream	Propiconazole	67.90		* unaccredited	POLREP2012079 - Fully investigated
03/07/2012	Fernlands Stream	Tebuconazole	60.30		* unaccredited	POLREP2012079 - Fully investigated
19/06/2012	Bellozanne Stream	MCPA	0.12		unacciedited	1 OLKLI 2012077 - 1 uny mvesugateu
19/06/2012	Bellozanne Stream	Mecoprop	0.15	187.00		
19/06/2012	Bellozanne Stream	Terbuthylazine	0.14			
06/06/2012	Fernlands Stream	Propiconazole	0.30			
06/06/2012	Fernlands Stream	Tebuconazole	0.27			
06/06/2012	Fernlands Stream	Triclopyr	0.11			
29/05/2012	Bellozanne Stream	2,4-D	0.40	1.30		
29/05/2012	Bellozanne Stream	2,4-DB	0.34	1.30		
29/05/2012	Bellozanne Stream	Dicamba	0.56			
29/05/2012	Bellozanne Stream	Linuron	0.22	0.90		
29/05/2012	Bellozanne Stream	MCPA	4.75			
29/05/2012	Bellozanne Stream	Mecoprop	5.15	187.00		
29/05/2012	Bellozanne Stream	Triclopyr	1.33			
22/05/2012	Queens Valley Stream	MCPA	0.12			
22/05/2012	Queens Valley Stream	Mecoprop	0.17	187.00		
08/05/2012	Fernlands Stream	Propiconazole	0.92			
08/05/2012	Fernlands Stream	Tebuconazole	1.09			

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01/05/2012	Handois East Stream	2,4-D	0.19	1.30	
01/05/2012	Handois East Stream	Dicamba	0.52		
01/05/2012	Handois East Stream	Triclopyr	0.14		
17/04/2012	Bellozanne Stream	MCPA	0.12		
17/04/2012	Bellozanne Stream	Mecoprop	0.14	187.00	
17/04/2012	Bellozanne Stream	2,4-DB	0.89	1.30	POLREP2012047 - Fully investigated
11/04/2012	Little Tesson Stream	Linuron	0.32	0.90	
28/02/2012	Le Mourier West Stream	Pirimicarb	0.65		
07/02/2012	Greve de L'Ecq Stream	Linuron	0.16	0.90	
06/09/2011	Bellozanne Stream	Mecoprop	0.11	187.00	
23/08/2011	Val de la Mare East Stream	Dicamba	0.12		
23/08/2011	Val de la Mare East Stream	MCPA	0.47		
23/08/2011	Val de la Mare East Stream	Mecoprop	0.40	187.00	
09/08/2011	Greve de L'Ecq Stream	2,4-D	0.49	1.30	
09/08/2011	Handois Reservoir Outlet	2,4-D	0.12	1.30	
12/07/2011	Handois Reservoir Outlet	2,4-D	0.19	1.30	
12/07/2011	Val de la Mare East Stream	2,4-D	0.75	1.30	
12/07/2011	Val de la Mare East Stream	Linuron	0.24	0.90	
05/07/2011	Augres Untreated Water	Triclopyr	0.35		
14/06/2011	Bellozanne Stream	Triclopyr	0.19		
08/03/2011	Val de la Mare West Stream	Linuron	0.32	0.90	
01/02/2011	Augres Untreated Water	2,4-D	0.17	1.30	POLREP2011011 - Fully investigated
18/01/2011	Augres Untreated Water	2,4-D	0.18	1.30	POLREP2011011 - Fully investigated
05/01/2011	Augres Untreated Water	2,4-D	0.14	1.30	POLREP2011011 - Fully investigated

	ı	ı	1	ı	
	2.4-D	0.23	1.30		
	·		2,20		
Greve de L'Ecq	Пеюруг	0.13			
Stream	Dicamba	0.11			
	MCPA	0.42			
Greve de L'Ecq					
Stream	Mecoprop	0.42	187.00		
Handois East Stream	Pirimicarb	0.14			
Vallee Des Vaux	Dicamba	0.13			
	24 D	0.16	1.20		
	2,4-1/	0.10	1.30		
Stream	Triclopyr	0.21			
	245	0.15	1 20		
	∠,4-リ	0.15	1.30		
Stream	Chlorpropham	0.18			
	T.	0.15	0.00		
	Linuron	0.16	0.90		
Stream	Simazine	0.31	4.00		
Outlet	2,4-D	0.11	1.30		
Handois West Stream	Linuron	0.11	0.90		
Bellozanne Stream	2,4-D	0.13	1.30		
Fernlands Stream	Propiconazole	0.27			
Handois West					
	Dicamba	0.13			
Stream	MCPA	0.22			
Handois West Stream	Mecoprop	0.25	187.00		
Queens Valley					
Le Mourier West	Linuton	0.11	0.70		
Stream	Linuron	0.13	0.90		
Pont Marquet Stream	Bentazone	0.14			
	Stream Greve de L'Ecq Stream Greve de L'Ecq Stream Handois East Stream Vallee Des Vaux Handois Reservoir Outlet Pont Marquet Stream Handois Reservoir Outlet Handois West Stream Greve de L'Ecq Stream Handois Reservoir Outlet Handois West Stream Greve de L'Ecq Stream Handois West Stream Fernlandois West Stream Bellozanne Stream Fernlands Stream Fernlands Stream Handois West Stream Pont Marquet	Little Tesson Stream Greve de L'Ecq Stream Greve de L'Ecq Stream Greve de L'Ecq Stream MCPA Greve de L'Ecq Stream McPA Greve de L'Ecq Stream Mecoprop Handois East Stream Vallee Des Vaux Handois Reservoir Outlet Dent Marquet Stream Triclopyr Handois Reservoir Outlet Triclopyr Handois Reservoir Outlet Chlorpropham Handois West Stream Chlorpropham Handois West Stream Simazine Handois Reservoir Outlet Triclopyr Handois West Stream Chlorpropham Handois West Stream Linuron Greve de L'Ecq Stream Simazine Handois Reservoir Outlet Triclopyr Linuron Greve de L'Ecq Stream Linuron Greve de L'Ecq Stream Fernlandois Reservoir Outlet Triclopyr Linuron Greve de L'Ecq Stream Tebuconazole Handois West Stream Fernlands Stream Fropiconazole Handois West Stream Handois West Stream MCPA Handois West Stream MCPA Handois West Stream Linuron Le Mourier West Stream Linuron	Stream 2,4-D 0.23 Little Tesson Stream Triclopyr 0.13 Greve de L'Ecq Dicamba 0.11 Greve de L'Ecq MCPA 0.42 Greve de L'Ecq Mecoprop 0.42 Handois East Stream Pirimicarb 0.14 Vallee Des Vaux Dicamba 0.13 Handois Reservoir 0.16 0.16 Pont Marquet Triclopyr 0.21 Handois Reservoir 0.15 0.15 Outlet 2,4-D 0.15 Handois West Triclopyr 0.21 Handois West Stream 0.15 Handois West Stream 0.18 Handois West Simazine 0.31 Handois Reservoir 0.011 0.11 Handois West Stream 0.11 Bellozanne Stream 2,4-D 0.13 Fernlands Stream Tebuconazole 0.27 Fernlands Stream Tebuconazole 0.30 Handois West MCPA 0.22	Stream 2,4-D 0.23 1.30 Little Tesson Stream Triclopyr 0.13 Greve de L'Ecq Stream Dicamba 0.11 Greve de L'Ecq Stream MCPA 0.42 Greve de L'Ecq Stream MCPA 0.42 Handois East Stream Mecoprop 0.42 Handois East Stream Pirimicarb 0.14 Vallee Des Vaux Dicamba 0.13 Handois Reservoir Outlet 2,4-D 0.16 1.30 Pont Marquet Stream Triclopyr 0.21 1.30 Handois Reservoir Outlet 2,4-D 0.15 1.30 Handois West Stream Linuron 0.16 0.90 Greve de L'Ecq Stream Simazine 0.31 4.00 Handois Reservoir Outlet 2,4-D 0.11 1.30 Handois West Stream Linuron 0.11 1.30 Handois West Stream Linuron 0.11 0.90 Pernlands Stream Tebuconazole 0.27 1.30 Handois West Stream MCPA	Stream 2,4-D 0.23 1.30 Little Tesson Stream Triclopyr 0.13 Greve de L'Ecq Dicamba 0.11 Greve de L'Ecq MCPA 0.42 Greve de L'Ecq Mecoprop 0.42 Stream Mecoprop 0.42 Handois East Stream Pirimicarb 0.14 Vallee Des Vaux Dicamba 0.13 Handois Reservoir Outlet 2,4-D 0.16 1.30 Pont Marquet Stream Triclopyr 0.21 1.30 Handois Reservoir Outlet 2,4-D 0.15 1.30 Handois West Stream Chlorpropham 0.18 1.30 Handois West Stream Linuron 0.16 0.90 Greve de L'Ecq Stream Simazine 0.31 4.00 Handois Reservoir Outlet 2,4-D 0.11 1.30 Handois Reservoir Outlet 2,4-D 0.11 1.30 Handois Reservoir Outlet 2,4-D 0.11 1.30 Handois West Stream Linuron 0.11

	Val de la Mare East				
15/12/2009	Stream	Chlorpropham	0.12		
13/12/2009	Pont Marquet	Стогргориит	0.12		
03/11/2009	Stream	Chlorpropham	0.15		
	Pont Marquet				
03/11/2009	Stream	Diuron	0.33	1.80	
02/11/2000	Val de la Mare East Stream	T:	0.11	0.90	
03/11/2009	Val de la Mare West	Linuron	0.11	0.90	
03/11/2009	Stream	Propiconazole	0.41		
				1.20	
14/07/2009	Bellozanne Stream Pont Marquet	2,4-D	0.26	1.30	
30/06/2009	Stream	Mecoprop	0.17	187.00	
27/05/2009	La Hague Stream	Diuron	0.25	1.80	
27/05/2009	La Hague Stream	MCPA	0.12		
27/05/2009	Little Tesson Stream	MCPA	0.12		
27/05/2009	Tesson Stream	MCPA	0.20		
27/05/2009	La Hague Stream	Mecoprop	0.11	187.00	
27/05/2009	Little Tesson Stream	Mecoprop	0.12	187.00	
27/05/2009	Tesson Stream	Mecoprop	0.18	187.00	
28/04/2009	Fernlands Stream	Propiconazole	0.13		
21/04/2009	Bellozanne Stream	2,4-D	1.76	1.30	
21/04/2009	Bellozanne Stream	Linuron	0.26	0.90	
21/04/2009	Bellozanne Stream	MCPA	0.34		
	Le Mourier West				
15/04/2009	Stream	Dicamba	0.27		
15/04/2009	Le Mourier West	Diuron	0.44	1.80	
15/04/2009	Le Mourier West Stream	MCPA	0.87		
	Le Mourier West				
15/04/2009	Stream	Mecoprop	0.87	187.00	
07/04/2009	Val de la Mare West Stream	Linuron	0.11	0.90	
24/03/2009	Handois East Stream	Mecoprop	0.11	187.00	
03/03/2009	Fernlands Stream	Propiconazole	0.15		
03/03/2009	Fernlands Stream	Tebuconazole	0.20		

	Dannemarche				
27/01/2009	Stream	MCPA	0.11		
	Dannemarche				
27/01/2009	Stream	Mecoprop	0.13	187.00	
	Queens Valley				
20/01/2009	Stream	Cyanazine	0.15		
* unaccredite	ed: Not a 100% verified	result as the lab ha	d to dilute th	ne sample to	
run the test					

Environmental Protection Data 2015-2019

Date	Sampling point	Name of substance	Detected level (ug/l)	Maximum Allowable Concentration (MAC) - Environmental Quality Standard (EQS) surface water (ug/l)	Investigation notes
04/03/2019	Grouville SSI	962 / Glyphosate	0.162	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
04/03/2019	St Peter's (P13)	962 / Glyphosate	0.141	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
04/03/2019	St Brelade (B7)	962 / Glyphosate	0.273	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
04/03/2019	Val de la Mare East (VDLMEA2)	962 / Glyphosate	0.109	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
04/03/2019	Greve de Lecq (2203)	962 / Glyphosate	0.223	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
04/03/2019	Millbrook SSI	90 / Triclopyr	0.147		
04/03/2019	Greve de Lecq (2203)	813 / AMPA :- {Aminomethylphosphonic acid}	0.219		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
04/03/2019	Millbrook SSI	807 / 4-Chloro-3,5- dimethylphenol :- {PCMX}	0.140	46.000	Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
04/03/2019	Grouville SSI	787 / Azoxystrobin	0.250		
04/03/2019	Greve de Lecq (2203)	787 / Azoxystrobin	0.254		
04/03/2019	Greve de Lecq (2203)	398 / Pendimethalin	>0.1	0.580	
17/09/2018	St Peter's (P13)	962 / Glyphosate	0.127	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
17/09/2018	Millbrook SSI	813 / AMPA :- {Aminomethylphosphonic acid}	0.127		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
17/09/2018	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.237		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
17/09/2018	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.128		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting

17/09/2018	Val de la Mare East (VDLMEA2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.152		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
27/02/2018	Greve de Lecq (2203)	814 / Asulam	0.142		The Agricultural Inspectorate investigated the Asulam detections and contacted purchases of the product Asulox from the Merchants for the Greve de Lecq catchment. The sprayer was not identified.
11/12/2017	St Brelade (B7)	962 / Glyphosate	0.583	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/12/2017	Val de la Mare East (VDLMEA2)	962 / Glyphosate	0.654	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/12/2017	Greve de Lecq (2203)	962 / Glyphosate	0.134	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/12/2017	Vallee des Vaux (2505)	914 / Phenoxyacetic acid :- {PAA}	0.109		
11/12/2017	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.211		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/12/2017	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.217		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/12/2017	Val de la Mare East (VDLMEA2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.406		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/12/2017	Greve de Lecq (2203)	813 / AMPA :- {Aminomethylphosphonic acid}	0.242		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	Vallee des Vaux (2505)	962 / Glyphosate	0.166	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/09/2017	Millbrook SSI	962 / Glyphosate	0.125	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/09/2017	St Peter's (P13)	962 / Glyphosate	0.608	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/09/2017	St Brelade (B7)	962 / Glyphosate	0.290	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/09/2017	Val de la Mare East (VDLMEA2)	962 / Glyphosate	1.260	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/09/2017	Greve de Lecq (2203)	962 / Glyphosate	0.569	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/09/2017	Vallee des Vaux (2505)	914 / Phenoxyacetic acid :- {PAA}	0.101		
11/09/2017	Val de la Mare East (VDLMEA2)	914 / Phenoxyacetic acid :- {PAA}	0.123		
11/09/2017	Vallee des Vaux (2505)	90 / Triclopyr	0.121		

11/09/2017	Vallee des Vaux (2505)	813 / AMPA :- {Aminomethylphosphonic acid}	0.220		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	Millbrook SSI	813 / AMPA :- {Aminomethylphosphonic acid}	0.300		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.342		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	Val de la Mare East (VDLMEA2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.884		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	Greve de Lecq (2203)	813 / AMPA :- {Aminomethylphosphonic acid}	0.530		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	Vallee des Vaux (2505)	427 / Metazachlor	0.556		
13/06/2017	Greve de Lecq (2203)	962 / Glyphosate	0.140	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
13/06/2017	St Peter's (P13)	914 / Phenoxyacetic acid :- {PAA}	0.476		
13/06/2017	Greve de Lecq (2203)	787 / Azoxystrobin	0.105		
06/03/2017	St Peter's (P13)	962 / Glyphosate	0.266	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
06/03/2017	St Brelade (B7)	962 / Glyphosate	0.164	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
06/03/2017	Val de la Mare East (VDLMEA2)	962 / Glyphosate	0.164	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
06/03/2017	Greve de Lecq (2203)	962 / Glyphosate	0.747	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
06/03/2017	St Peter's (P13)	90 / Triclopyr	0.101		
06/03/2017	Vallee des Vaux (2505)	813 / AMPA :- {Aminomethylphosphonic acid}	0.121		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
06/03/2017	Millbrook SSI	813 / AMPA :- {Aminomethylphosphonic acid}	0.129		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
06/03/2017	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.226		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
06/03/2017	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.130		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting

06/03/2017	Val de la Mare East (VDLMEA2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.313		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
06/03/2017	Greve de Lecq (2203)	813 / AMPA :- {Aminomethylphosphonic acid}	0.215		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
06/03/2017	Greve de Lecq (2203)	787 / Azoxystrobin	0.385		
06/03/2017	Vallee des Vaux (2505)	69 / Linuron	0.592	0.900	
06/03/2017	Vallee des Vaux (2505)	55 / 2,4-DB :- {4-(2,4-dichlorophenoxy)butyric acid}	0.174	1.300	
05/12/2016	Greve de Lecq (2203)	814 / Asulam	0.109		The Agricultural Inspectorate investigated the Asulam detections and contacted purchases of the product Asulox from the Merchants for the Greve de Lecq catchment. The sprayer was not identified.
05/12/2016	Vallee des Vaux (2505)	807 / 4-Chloro-3,5- dimethylphenol :- {PCMX}	0.941	46.000	Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
19/09/2016	St Peter's (P13)	962 / Glyphosate	0.312	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
19/09/2016	Greve de Lecq (2203)	962 / Glyphosate	0.173	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
19/09/2016	St Brelade (B7)	90 / Triclopyr	0.102		
19/09/2016	Val de la Mare East (VDLMEA2)	816 / Atrazine- desisopropyl	0.105	2.000	
19/09/2016	Greve de Lecq (2203)	814 / Asulam	0.104		The Agricultural Inspectorate investigated the Asulam detections and contacted purchases of the product Asulox from the Merchants for the Greve de Lecq catchment. The sprayer was not identified.
19/09/2016	Vallee des Vaux (2505)	813 / AMPA :- {Aminomethylphosphonic acid}	0.103		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
19/09/2016	Millbrook SSI	813 / AMPA :- {Aminomethylphosphonic acid}	0.188		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
19/09/2016	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.281		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
19/09/2016	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.135		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting

19/09/2016	Val de la Mare East (VDLMEA2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.202		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
20/07/2016	Greve de Lecq (2203)	814 / Asulam	0.121		The Agricultural Inspectorate investigated the Asulam detections and contacted purchases of the product Asulox from the Merchants for the Greve de Lecq catchment. The sprayer was not identified.
08/03/2016	St Brelade (B7)	914 / Phenoxyacetic acid :- {PAA}	0.381		
08/03/2016	Val de la Mare East (VDLMEA2)	816 / Atrazine- desisopropyl	0.123	2.000	
07/12/2015	St Brelade (B7)	914 / Phenoxyacetic acid :- {PAA}	0.101		
03/09/2015	Grouville SSI	962 / Glyphosate	0.102	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	Rozel (R2)	962 / Glyphosate	0.101	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	Vallee des Vaux (2505)	962 / Glyphosate	0.104	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	St Peter's (P13)	962 / Glyphosate	0.119	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	St Brelade (B7)	962 / Glyphosate	0.116	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	Greve de Lecq (2203)	962 / Glyphosate	0.102	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	Grouville SSI	959 / 2,4-Dimethylphenol :- {2,4-Xylenol}	0.109	46.000	
03/09/2015	Grouville SSI	813 / AMPA :- {Aminomethylphosphonic acid}	0.107		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
03/09/2015	Rozel (R2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.128		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
03/09/2015	Vallee des Vaux (2505)	813 / AMPA :- {Aminomethylphosphonic acid}	0.126		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
03/09/2015	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.148		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
03/09/2015	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.171		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
03/09/2015	Greve de Lecq (2203)	813 / AMPA :- {Aminomethylphosphonic acid}	0.133		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
03/09/2015	Greve de Lecq (2203)	398 / Pendimethalin	0.116	0.580	

25/06/2015	Rozel (R2)	962 / Glyphosate	0.155	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	Grouville SSI	962 / Glyphosate	0.107	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	St Peter's (P13)	962 / Glyphosate	0.193	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	St Brelade (B7)	962 / Glyphosate	0.121	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	Val de la Mare East (VDLMEA2)	962 / Glyphosate	0.108	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	Greve de Lecq (2203)	962 / Glyphosate	0.106	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	Val de la Mare East (VDLMEA2)	816 / Atrazine- desisopropyl	0.109	2.000	
25/06/2015	Rozel (R2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.128		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
25/06/2015	Vallee des Vaux (2505)	813 / AMPA :- {Aminomethylphosphonic acid}	0.107		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
25/06/2015	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.171		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
25/06/2015	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.120		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting

Date	Sampling point	Name of substance	Detected level (ug/l)	Maximum Allowable Concentration (MAC) - Environmental Quality Standard (EQS) surface water (ug/l)	Investigation notes
04/03/2019	Grouville SSI	962 / Glyphosate	0.162	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
04/03/2019	St Peter's (P13)	962 / Glyphosate	0.141	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
04/03/2019	St Brelade (B7)	962 / Glyphosate	0.273	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
04/03/2019	Val de la Mare East (VDLMEA2)	962 / Glyphosate	0.109	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
04/03/2019	Greve de Lecq (2203)	962 / Glyphosate	0.223	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
04/03/2019	Millbrook SSI	90 / Triclopyr	0.147		
04/03/2019	Greve de Lecq (2203)	813 / AMPA :- {Aminomethylphosphonic acid}	0.219		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
04/03/2019	Millbrook SSI	807 / 4-Chloro-3,5-dimethylphenol :- {PCMX}	0.140	46.000	Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
04/03/2019	Grouville SSI	787 / Azoxystrobin	0.250		
04/03/2019	Greve de Lecq (2203)	787 / Azoxystrobin	0.254		
04/03/2019	Greve de Lecq (2203)	398 / Pendimethalin	>0.1	0.580	
17/09/2018	St Peter's (P13)	962 / Glyphosate	0.127	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
17/09/2018	Millbrook SSI	813 / AMPA :- {Aminomethylphosphonic acid}	0.127		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
17/09/2018	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.237		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting

17/09/2018	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.128		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
17/09/2018	Val de la Mare East (VDLMEA2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.152		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
27/02/2018	Greve de Lecq (2203)	814 / Asulam	0.142		The Agricultural Inspectorate investigated the Asulam detections and contacted purchases of the product Asulox from the Merchants for the Greve de Lecq catchment. The sprayer was not identified.
11/12/2017	St Brelade (B7)	962 / Glyphosate	0.583	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/12/2017	Val de la Mare East (VDLMEA2)	962 / Glyphosate	0.654	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/12/2017	Greve de Lecq (2203)	962 / Glyphosate	0.134	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/12/2017	Vallee des Vaux (2505)	914 / Phenoxyacetic acid :- {PAA}	0.109		
11/12/2017	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.211		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/12/2017	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.217		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/12/2017	Val de la Mare East (VDLMEA2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.406		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/12/2017	Greve de Lecq (2203)	813 / AMPA :- {Aminomethylphosphonic acid}	0.242		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	Vallee des Vaux (2505)	962 / Glyphosate	0.166	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/09/2017	Millbrook SSI	962 / Glyphosate	0.125	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/09/2017	St Peter's (P13)	962 / Glyphosate	0.608	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/09/2017	St Brelade (B7)	962 / Glyphosate	0.290	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/09/2017	Val de la Mare East (VDLMEA2)	962 / Glyphosate	1.260	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
11/09/2017	Greve de Lecq (2203)	962 / Glyphosate	0.569	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting

11/09/2017	Vallee des Vaux (2505)	914 / Phenoxyacetic acid :- {PAA}	0.101		
11/09/2017	Val de la Mare East (VDLMEA2)	914 / Phenoxyacetic acid :- {PAA}	0.123		
11/09/2017	Vallee des Vaux (2505)	90 / Triclopyr	0.121		
11/09/2017	Vallee des Vaux (2505)	813 / AMPA :- {Aminomethylphosphonic acid}	0.220		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	Millbrook SSI	813 / AMPA :- {Aminomethylphosphonic acid}	0.300		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.342		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	Val de la Mare East (VDLMEA2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.884		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	Greve de Lecq (2203)	813 / AMPA :- {Aminomethylphosphonic acid}	0.530		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
11/09/2017	Vallee des Vaux (2505)	427 / Metazachlor	0.556		
13/06/2017	Greve de Lecq (2203)	962 / Glyphosate	0.140	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
13/06/2017	St Peter's (P13)	914 / Phenoxyacetic acid :- {PAA}	0.476		
13/06/2017	Greve de Lecq (2203)	787 / Azoxystrobin	0.105		
06/03/2017	St Peter's (P13)	962 / Glyphosate	0.266	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
06/03/2017	St Brelade (B7)	962 / Glyphosate	0.164	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
06/03/2017	Val de la Mare East (VDLMEA2)	962 / Glyphosate	0.164	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
06/03/2017	Greve de Lecq (2203)	962 / Glyphosate	0.747	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
06/03/2017	St Peter's (P13)	90 / Triclopyr	0.101		
06/03/2017	Vallee des Vaux (2505)	813 / AMPA :- {Aminomethylphosphonic acid}	0.121		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting

06/03/2017	Millbrook SSI	813 / AMPA :- {Aminomethylphosphonic acid}	0.129		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
06/03/2017	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.226		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
06/03/2017	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.130		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
06/03/2017	Val de la Mare East (VDLMEA2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.313		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
06/03/2017	Greve de Lecq (2203)	813 / AMPA :- {Aminomethylphosphonic acid}	0.215		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
06/03/2017	Greve de Lecq (2203)	787 / Azoxystrobin	0.385		
06/03/2017	Vallee des Vaux (2505)	69 / Linuron	0.592	0.900	
06/03/2017	Vallee des Vaux (2505)	55 / 2,4-DB :- {4-(2,4-dichlorophenoxy)butyric acid}	0.174	1.300	
05/12/2016	Greve de Lecq (2203)	814 / Asulam	0.109		The Agricultural Inspectorate investigated the Asulam detections and contacted purchases of the product Asulox from the Merchants for the Greve de Lecq catchment. The sprayer was not identified.
05/12/2016	Vallee des Vaux (2505)	807 / 4-Chloro-3,5-dimethylphenol :- {PCMX}	0.941	46.000	Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
19/09/2016	St Peter's (P13)	962 / Glyphosate	0.312	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
19/09/2016	Greve de Lecq (2203)	962 / Glyphosate	0.173	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
19/09/2016	St Brelade (B7)	90 / Triclopyr	0.102		
19/09/2016	Val de la Mare East (VDLMEA2)	816 / Atrazine- desisopropyl	0.105	2.000	
19/09/2016	Greve de Lecq (2203)	814 / Asulam	0.104		The Agricultural Inspectorate investigated the Asulam detections and contacted purchases of the product Asulox from the Merchants for the Greve de Lecq catchment. The sprayer was not identified.
19/09/2016	Vallee des Vaux (2505)	813 / AMPA :- {Aminomethylphosphonic acid}	0.103		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting

19/09/2016	Millbrook SSI	813 / AMPA :- {Aminomethylphosphonic acid}	0.188		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
19/09/2016	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.281		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
19/09/2016	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.135		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
19/09/2016	Val de la Mare East (VDLMEA2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.202		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
20/07/2016	Greve de Lecq (2203)	814 / Asulam	0.121		The Agricultural Inspectorate investigated the Asulam detections and contacted purchases of the product Asulox from the Merchants for the Greve de Lecq catchment. The sprayer was not identified.
08/03/2016	St Brelade (B7)	914 / Phenoxyacetic acid :- {PAA}	0.381		
08/03/2016	Val de la Mare East (VDLMEA2)	816 / Atrazine- desisopropyl	0.123	2.000	
07/12/2015	St Brelade (B7)	914 / Phenoxyacetic acid :- {PAA}	0.101		
03/09/2015	Grouville SSI	962 / Glyphosate	0.102	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	Rozel (R2)	962 / Glyphosate	0.101	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	Vallee des Vaux (2505)	962 / Glyphosate	0.104	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	St Peter's (P13)	962 / Glyphosate	0.119	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	St Brelade (B7)	962 / Glyphosate	0.116	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	Greve de Lecq (2203)	962 / Glyphosate	0.102	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
03/09/2015	Grouville SSI	959 / 2,4-Dimethylphenol :- {2,4-Xylenol}	0.109	46.000	
03/09/2015	Grouville SSI	813 / AMPA :- {Aminomethylphosphonic acid}	0.107		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
03/09/2015	Rozel (R2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.128		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting

03/09/2015	Vallee des Vaux (2505)	813 / AMPA :- {Aminomethylphosphonic acid}	0.126		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
03/09/2015	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.148		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
03/09/2015	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.171		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
03/09/2015	Greve de Lecq (2203)	813 / AMPA :- {Aminomethylphosphonic acid}	0.133		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
03/09/2015	Greve de Lecq (2203)	398 / Pendimethalin	0.116	0.580	
25/06/2015	Rozel (R2)	962 / Glyphosate	0.155	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	Grouville SSI	962 / Glyphosate	0.107	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	St Peter's (P13)	962 / Glyphosate	0.193	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	St Brelade (B7)	962 / Glyphosate	0.121	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	Val de la Mare East (VDLMEA2)	962 / Glyphosate	0.108	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	Greve de Lecq (2203)	962 / Glyphosate	0.106	398.000	Sampling commenced Dec 2018. To be discussed at next AFCW May 2019 meeting
25/06/2015	Val de la Mare East (VDLMEA2)	816 / Atrazine- desisopropyl	0.109	2.000	
25/06/2015	Rozel (R2)	813 / AMPA :- {Aminomethylphosphonic acid}	0.128		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
25/06/2015	Vallee des Vaux (2505)	813 / AMPA :- {Aminomethylphosphonic acid}	0.107		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
25/06/2015	St Peter's (P13)	813 / AMPA :- {Aminomethylphosphonic acid}	0.171		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting
25/06/2015	St Brelade (B7)	813 / AMPA :- {Aminomethylphosphonic acid}	0.120		Sampling commenced Dec 2018. Breakdown product of glyphosate- to be discussed at next AFCW May 2019 meeting