

Bevestiging

2460010, LP Industrieel
VILATCA (ID3416), Desselsebaan 4, 2460 Kasterlee

	ZS (PIH) mg/L ~1 ±2 >2 <4	BZV5 (PIH) mgO2/L ~2,0 ±2,8 >3,0 <6,0	CZV (PIH) mgO2/L ~118,7 ±28,2 >90,0 <170,0	NH4+ (PIH) mgN/L ~3,25 ±5,19 >0,10 <14,00	KjN (PIH) mgN/L ~7,17 ±5,27 >3,30 <18,00	NO2- (PIH) mgN/L ~1,00 ±0,81 >0,10 <2,30	NO3- (PIH) mgN/L ~15,75 ±24,09 >0,50 <68,00	oPO4 (PIH) mgP/L ~0,24 ±0,15 >0,10 <0,49	P t (PIH) mgP/L ~0,44 ±0,10 >0,33 <0,61	As t (PIH) mg/L ~0,001 ±0,002 >0,004 <0,005	Cr t (PIH) mg/L ~0,000 ±0,000 >0,010 <0,010	Cu t (PIH) mg/L ~0,000 ±0,000 >0,015 <0,015	Cd t (PIH) mg/L ~0,0000 ±0,0000 >0,0020 <0,0020
di 29/03/2011 VMM, Schep	4 1 R	6,0 1 R	170,0 1 R	0,10 1 R	5,30 1 R	1,50 1 R	68,00 1 R	0,15 1 R	0,51 1 R	< 0,004 1 R	< 0,010 1 R	< 0,015 1 R	< 0,0020 1 R
ma 08/08/2011 VMM, Schep	< 2 1 R	< 3,0 1 R	140,0 1 R	< 0,10 1 R	3,70 1 R	2,30 1 R	7,30 1 R	0,49 1 R	0,61 1 R	0,005 1 R	< 0,010 1 R	< 0,015 1 R	< 0,0020 1 R
wo 17/08/2011 VMM, Schep	< 2 1 R	< 3,0 1 R	110,0 1 R	5,40 1 R	9,30 1 R	< 0,10 1 R	< 0,50 1 R	0,34 1 R	0,48 1 R				
wo 28/09/2011 VMM, Schep	< 2 1 R	< 3,0 1 R	90,0 1 R	< 0,10 1 R	3,40 1 R	1,10 1 R	2,20 1 R	0,23 1 R	0,33 1 R	< 0,004 1 R	< 0,010 1 R	< 0,015 1 R	< 0,0020 1 R
ma 10/10/2011 VMM, Schep	< 2 1 R	< 3,0 1 R	92,0 1 R	< 0,10 1 R	3,30 1 R	1,10 1 R	17,00 1 R	0,21 1 R	0,33 1 R	< 0,004 1 R	< 0,010 1 R	< 0,015 1 R	< 0,0020 1 R
di 06/12/2011 VMM, Schep	3 1 R	6,0 1 R	110,0 1 R	14,00 1 R	18,00 1 R	< 0,10 1 R	< 0,50 1 R	< 0,10 1 R	0,37 1 R				

Bevestiging

2460010, LP Industrieel
VILATCA (ID3416), Desselsebaan 4, 2460 Kasterlee

	Ni t (PIH) mg/L ~0,013 ±0,009 >0,010 <0,025	Pb t (PIH) mg/L ~0,000 ±0,000 >0,020 <0,020	Zn t (PIH) mg/L ~0,016 ±0,017 >0,020 <0,037	Cl- (PIH) mg/L ~1882 ±166 >1690 <2200	EAS tce (PCM) mg/L ~0,00 ±0,00 >0,40 <0,40	C12ATMA (OOS) µg/L ~0,0 ±0,0 >1,0 <1,0	C12Pyr (OOS) µg/L ~0,0 ±0,0 >2,0 <2,0	C12isoQuin (OOS) µg/L ~0,0 ±0,0 >1,0 <1,0	C14ATMA (OOS) µg/L ~0,0 ±0,0 >1,0 <1,0	C12ADMBA (OOS) µg/L ~1,8 ±3,0 >1,0 <7,0
di 29/03/2011 VMM, Schep	0,025 2 R	< 0,020 1 R	0,028 1 R	2200 1 R	< 0,40 1 R	< 1,0 1 R	< 2,0 1 R	< 1,0 1 R	< 1,0 1 R	< 1,0 1 R
ma 08/08/2011 VMM, Schep	< 0,010 1 R	< 0,020 1 R	< 0,020 1 R	1830 1 R	< 0,40 1 R	< 1,0 1 R	< 2,0 1 R	< 1,0 1 R	< 1,0 1 R	< 1,0 1 R
wo 17/08/2011 VMM, Schep				1880 1 R	< 0,40 1 R					
wo 28/09/2011 VMM, Schep	0,013 2 R	< 0,020 1 R	< 0,020 1 R	1740 1 R	< 0,40 1 R	< 1,0 1 R	< 2,0 1 R	< 1,0 1 R	< 1,0 1 R	7,0 1 R
ma 10/10/2011 VMM, Schep	0,014 2 R	< 0,020 1 R	0,037 1 R	1690 1 R	< 0,40 1 R	< 1,0 1 R	< 2,0 1 R	< 1,0 1 R	< 1,0 1 R	< 1,0 1 R
di 06/12/2011 VMM, Schep				1950 1 R	< 0,40 1 R					

Bevestiging

2460010, LP Industrieel
VILATCA (ID3416), Desselsebaan 4, 2460 Kasterlee

	C16Pyr (OOS) µg/L ~0,0 ±0,0 >1,0 <1,0	C14ADMBA (OOS) µg/L ~0,0 ±0,0 >2,0 <2,0	C10DADMA (OOS) µg/L ~0,0 ±0,0 >1,0 <1,0	C12DADMA (OOS) µg/L ~0,0 ±0,0 >1,0 <1,0	C14DADMA (OOS) µg/L ~0,0 ±0,0 >5,0 <100,0	Benzeth (OOS) µg/L ~0,0 ±0,0 >2,0 <2,0	C16ATMA (OOS) µg/L ~0,0 ±0,0 >1,0 <1,0	C18ATMA (OOS) µg/L ~0,0 ±0,0 >1,0 <1,0
di 29/03/2011 VMM, Schep	< 1,0 1 R	< 2,0 1 R	< 1,0 1 R	< 1,0 1 R		< 2,0 1 R	< 1,0 1 R	< 1,0 1 R
ma 08/08/2011 VMM, Schep	< 1,0 1 R	< 2,0 1 R	< 1,0 1 R	< 1,0 1 R	< 5,0 1 R	< 2,0 1 R	< 1,0 1 R	< 1,0 1 R
wo 17/08/2011 VMM, Schep								
wo 28/09/2011 VMM, Schep	< 1,0 1 R	< 2,0 1 R	< 1,0 1 R	< 1,0 1 R	< 100,0 2 R	< 2,0 1 R	< 1,0 1 R	< 1,0 1 R
ma 10/10/2011 VMM, Schep	< 1,0 1 R	< 2,0 1 R	< 1,0 1 R	< 1,0 1 R	< 100,0 1 R	< 2,0 1 R	< 1,0 1 R	< 1,0 1 R
di 06/12/2011 VMM, Schep								

Bevestiging

2460010, LP Industrieel
VILATCA (ID3416), Desselsebaan 4, 2460 Kasterlee

	C16ADMB (OOS) µg/L ~0,0 ±0,0 >2,0 <2,0	C18ADMB (OOS) µg/L ~0,0 ±0,0 >3,0 <3,0	C16DADMA (OOS) µg/L ~0,0 ±0,0 >5,0 <300,0	C18DADMA (OOS) µg/L ~0,0 ±0,0 >400,0 <400,0
di 29/03/2011 VMM, Schep	1 < 2,0 R	1 < 3,0 R		
ma 08/08/2011 VMM, Schep	1 < 2,0 R	1 < 3,0 R	1 < 5,0 R	
wo 17/08/2011 VMM, Schep				
wo 28/09/2011 VMM, Schep	1 < 2,0 R	1 < 3,0 R	2 < 300,0 R	2 < 400,0 R
ma 10/10/2011 VMM, Schep	1 < 2,0 R	1 < 3,0 R	1 < 300,0 R	1 < 400,0 R
di 06/12/2011 VMM, Schep				