

Protocole mensuel - Catégorie: Concentrations - Tous les points de mesure

SynData 4.4

Mois mai 2018

Imprimé le 23.07.2018 13:22

Entrée STEP

Groupe / paramètre	Unité	Ma 1	Me 2	Je 3	Ve 4	Sa 5	Di 6	Lu 7	Ma 8	Me 9	Je 10	Ve 11	Sa 12	Di 13	Lu 14	Ma 15	Me 16	Je 17	Ve 18	Sa 19	Di 20	Lu 21	Ma 22	Me 23	Je 24	Ve 25	Sa 26	Di 27	Lu 28	Ma 29	Me 30	Je 31	Valeur mens.
Analyses																																	
DCO	mg/l	540.0		732.0			489.0		677.0					397.0		225.0		348.0				567.0	457.0		403.0			480.0		304.0		333.0	457.8
DBO5	mg/l	270							340							110							280										250
Phosphore total	mg/l	8.19		12.10			5.78		7.18					3.95		2.24		3.89				5.06	5.16		4.99			5.48		2.94		2.99	5.38
Orthophosphate	mg/l	2.35							2.95							1.19							2.10						1.43			2.00	
Ammonium (N-NH4) Labo	mg/l	28.20							27.20							11.40							20.80						15.50			20.62	
DOC	mg/l																																
Carbone organique Total (TOC)	mg/l	139.00							138.00							56.80							128.00						68.80			106.12	
DCO/DBO		2.0							2.0							2.0							1.6									1.9	
Nitrates (N-NO3) Labo	mg/l	0.71							0.62							1.25							0.61						1.07			0.85	
Nitrites (N-NO2) Labo	mg/l	0.14							0.09							0.15							0.14						0.16			0.14	

Sortie DP

Groupe / paramètre	Unité	Ma 1	Me 2	Je 3	Ve 4	Sa 5	Di 6	Lu 7	Ma 8	Me 9	Je 10	Ve 11	Sa 12	Di 13	Lu 14	Ma 15	Me 16	Je 17	Ve 18	Sa 19	Di 20	Lu 21	Ma 22	Me 23	Je 24	Ve 25	Sa 26	Di 27	Lu 28	Ma 29	Me 30	Je 31	Valeur mens.
Analyses																																	
Matière en suspension	mg/l	69.0	59.0	58.0			66.0	65.0	56.0	56.0				56.0	53.0	51.0	48.0	49.0				68.0	64.0	54.0	59.0			62.0	62.0	50.0	60.0	58.0	58.2
DCO	mg/l	159.0		148.0			163.0		156.0					148.0		94.4		129.0				168.0	149.0		157.0			152.0		116.0		118.0	142.9
DBO5	mg/l	84							78							42							76										70
Phosphore total	mg/l	1.87		1.80			1.85		1.78					1.34		1.04		1.48				1.76	1.63		1.63			1.65		1.29		0.89	1.54
Ammonium (N-NH4) Labo	mg/l	30.20							39.90							22.20							30.80						24.80			29.58	
Nitrates (N-NO3) Labo	mg/l																																
Nitrites (N-NO2) Labo	mg/l																																

Sortie exutoire

Groupe / paramètre	Unité	Ma 1	Me 2	Je 3	Ve 4	Sa 5	Di 6	Lu 7	Ma 8	Me 9	Je 10	Ve 11	Sa 12	Di 13	Lu 14	Ma 15	Me 16	Je 17	Ve 18	Sa 19	Di 20	Lu 21	Ma 22	Me 23	Je 24	Ve 25	Sa 26	Di 27	Lu 28	Ma 29	Me 30	Je 31	Valeur mens.
Analyses																																	
Matière en suspension	mg/l	4.0	4.5	3.5			5.0	5.0	3.5	3.5				7.5	5.5	8.0	7.5	3.5				5.0	6.5	5.5	4.5			3.5	7.5	8.0	5.5	9.0	5.5
DCO	mg/l	25.3		25.4			25.1		24.5					24.9		26.8		25.7				22.9	25.4		26.7			23.7		28.7		26.9	25.5
DBO5	mg/l	4							4							10							6										6
Phosphore total	mg/l	0.59		0.63			0.67		0.64					0.48		0.40		0.39				0.52	0.49		0.48			0.53		0.50		0.36	0.51
Orthophosphate	mg/l	0.41							0.48							0.14							0.27						0.26			0.31	
Ammonium (N-NH4) Labo	mg/l	0.54							0.61							2.07							2.82						3.17			1.84	
DOC	mg/l	6.49							7.46							6.40							7.30						6.67			6.86	
Carbone organique Total (TOC)	mg/l																																
Nitrates (N-NO3) Labo	mg/l	24.30							28.40							14.80							20.60						17.30			21.08	

Protocole mensuel - Catégorie: Concentrations - Tous les points de mesure

SynData 4.4

Mois mai 2018

Imprimé le 23.07.2018 13:22

Cellule 2

Groupe / paramètre	Unité	Ma 1	Me 2	Je 3	Ve 4	Sa 5	Di 6	Lu 7	Ma 8	Me 9	Je 10	Ve 11	Sa 12	Di 13	Lu 14	Ma 15	Me 16	Je 17	Ve 18	Sa 19	Di 20	Lu 21	Ma 22	Me 23	Je 24	Ve 25	Sa 26	Di 27	Lu 28	Ma 29	Me 30	Je 31	Valeur mens.		
Analyses																																			
Matière en suspension	mg/l																																		
Ammonium (N-NH4) Labo	mg/l																																		
Nitrates (N-NO3) Labo	mg/l																																		
Nitrites (N-NO2) Labo	mg/l																																		
Mesures																																			
Ammonium (N-NH4) Min	mg/l	0.00	0.00	0.00	0.10	105.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Ammonium (N-NH4) Max	mg/l	0.00	105.00	105.00	105.00	105.00		105.00	1.60	12.80	5.50	0.20	4.60	0.00	9.90	2.10	2.50	0.60	2.50	1.70	0.30	0.60	29.30	9.00	7.70	31.00	1.80	1.70	17.70	8.90	6.40	7.90	105.00		
Ammonium (N-NH4) Moyen	mg/l	0.00	1.30	0.20	2.80	105.00		7.90	0.40	4.10	0.10	0.00	0.40	0.00	0.90	0.20	0.10	0.00	1.10	0.40	0.10	0.10	3.50	1.70	1.80	1.60	0.50	0.40	1.90	2.20	1.10	1.00	4.69		
Nitrate (N-NO3) Min	mg/l	15.30	15.50	16.00	19.40	105.00		15.00	18.60	11.50	13.10	15.20	8.50	9.10	6.20	6.00	10.40	18.50	21.00	16.80	16.70	1.70	13.40	15.30	19.80	1.40	18.10	16.40	11.50	1.60	13.90	1.40	1.40		
Nitrate (N-NO3) Max	mg/l	23.00	105.00	23.10	105.00	105.00		105.00	24.90	26.00	21.80	23.70	24.70	18.70	21.70	21.30	21.70	24.40	25.00	24.40	21.90	21.50	23.60	23.90	24.90	24.60	24.80	22.30	21.60	22.80	24.30	23.60	105.00		
Nitrate (N-NO3) Moyen	mg/l	19.40	18.40	19.80	24.00	105.00		26.10	21.60	19.40	16.70	19.50	18.60	15.50	16.30	15.40	17.10	21.90	23.20	21.20	18.90	17.90	18.20	19.90	22.90	22.40	21.00	19.10	16.80	15.90	19.50	16.90	22.28		

Cellule 3

Groupe / paramètre	Unité	Ma 1	Me 2	Je 3	Ve 4	Sa 5	Di 6	Lu 7	Ma 8	Me 9	Je 10	Ve 11	Sa 12	Di 13	Lu 14	Ma 15	Me 16	Je 17	Ve 18	Sa 19	Di 20	Lu 21	Ma 22	Me 23	Je 24	Ve 25	Sa 26	Di 27	Lu 28	Ma 29	Me 30	Je 31	Valeur mens.		
Analyses																																			
Matière en suspension	mg/l																																		
Ammonium (N-NH4) Labo	mg/l																																		
Nitrates (N-NO3) Labo	mg/l																																		
Nitrites (N-NO2) Labo	mg/l																																		
Mesures																																			
Ammonium (N-NH4) Min	mg/l	0.10	0.10	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.00	0.00	0.00	0.00	0.00	0.00			
Ammonium (N-NH4) Max	mg/l	3.20	1.80	0.60	27.00	3.40		6.30	1.40	11.10	7.60	0.20	4.60	105.00	8.70	4.00	9.70	1.80	5.90	3.30	0.50	1.20	105.00	11.10	7.30	44.40	1.50	1.30	17.70	12.20	7.80	9.20	105.00		
Ammonium (N-NH4) Moyen	mg/l	0.80	0.60	0.30	0.80	0.90		1.00	0.40	4.20	0.50	0.00	0.30	1.50	1.30	0.90	1.50	0.70	1.50	0.90	0.20	0.30	2.80	2.20	1.60	2.20	0.60	0.40	2.20	2.40	1.30	1.20	1.18		
Nitrate (N-NO3) Min	mg/l	18.30	0.00	16.00	21.00	105.00		18.30	20.40	16.90	16.00	18.40	11.20	13.00	8.20	8.40	15.10	22.00	25.00	19.90	20.30	18.20	16.40	18.00	23.00	2.10	21.70	19.10	13.10	12.00	15.80	1.60	0.00		
Nitrate (N-NO3) Max	mg/l	32.00	105.00	32.40	105.00	105.00		105.00	38.80	42.40	31.60	36.30	38.50	25.60	31.20	30.20	30.30	37.10	38.60	37.40	30.90	30.80	34.70	36.00	38.50	37.70	37.60	32.00	30.60	32.80	37.70	35.30	105.00		
Nitrate (N-NO3) Moyen	mg/l	25.60	21.20	25.30	32.80	105.00		33.30	31.00	28.00	22.80	27.70	26.70	20.80	22.10	20.60	22.80	31.30	34.30	29.90	25.40	23.70	24.60	27.90	33.40	32.80	29.80	25.90	22.30	21.20	27.60	23.40	29.31		

Cellule 6

Groupe / paramètre	Unité	Ma 1	Me 2	Je 3	Ve 4	Sa 5	Di 6	Lu 7	Ma 8	Me 9	Je 10	Ve 11	Sa 12	Di 13	Lu 14	Ma 15	Me 16	Je 17	Ve 18	Sa 19	Di 20	Lu 21	Ma 22	Me 23	Je 24	Ve 25	Sa 26	Di 27	Lu 28	Ma 29	Me 30	Je 31	Valeur mens.	
Analyses																																		
Matière en suspension	mg/l																																	
Mesures																																		
Ammonium (N-NH4) Min	mg/l	0.00	0.00	0.10	0.20	105.00		0.00	0.10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Ammonium (N-NH4) Max	mg/l	0.00	105.00	0.50	105.00	105.00		105.00	2.20	15.50	7.40	0.40	3.40	0.40	6.70	3.00	5.70	1.20	2.60	2.70	0.10	0.00	17.20	8.20	6.50	29.60	1.20	1.30	16.40	11.20	7.20	9.40	105.00	

