

Nombre de valeurs dépassant les normes

DBO5	0
Corg	1
Ptot	6
MES	0

		E_Step		
		Min	Moy.	Max
<b>Polluants :</b>	m3	13172	14849	20292
DBO5	mgO <sub>2</sub> /l	170	224	290
Corg	mgC/l	97.5	108.5	128.0
DCO	mgO <sub>2</sub> /l	203	404	556
MES	mg/l			
Ptot	mg/l	3.18	5.82	7.90

**Epu. phys.**

		E_Biologie		
		Min	Moy	Max
<b>Polluants :</b>	m3	14229	15979	20695
DBO5	mgO <sub>2</sub> /l	60	73	90
Corg	mgC/l	34.5	38.4	41.8
DCO	mgO <sub>2</sub> /l	95	124	179
MES	mg/l	33.6	54.9	102.0
Ptot	mg/l	1.14	5.09	96.00

**Biostyr**

		S_Biostyr		
		Min	moy.	Max
<b>Polluants :</b>	m3	14221	15971	20687
DBO5	mgO <sub>2</sub> /l	8	10	12
Corg	mgC/l	8.7	9.8	11.6
DCO	mgO <sub>2</sub> /l	26	32	38
MES	mg/l	3.6	7.9	12.0
Ptot	mg/l	0.24	0.35	0.66

		S.Step
		Max.
	m3	25759
		10
		10.7
		42
		18.5
		0.57

		S_Dynasand		
		Min	Moy	Max
<b>Polluants :</b>	m3	14229	15979	20695
DBO5	mgO <sub>2</sub> /l	4	7	10
Corg	mgC/l	7.8	8.9	10.7
DCO	mgO <sub>2</sub> /l	20	25	32
MES	mg/l	1.6	3.2	6.0
Ptot	mg/l	0.16	0.27	0.57

		S.Step
		Moy.
	m3	16316
		7
		8.9
		26
		3.8
		0.28

Norme			
<b>DBO5</b>	mgO <sub>2</sub> /l	10.00	
<b>Corg</b>	mgC/l	10.00	
<b>DCO</b>	mgO <sub>2</sub> /l	30.00	objectif
<b>MES</b>	mg/l	10.00	
<b>Ptot</b>	mgP/l	0.30	

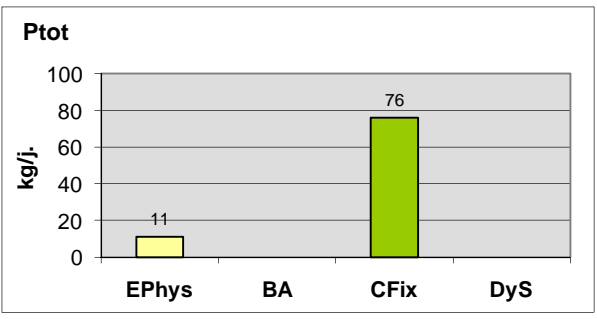
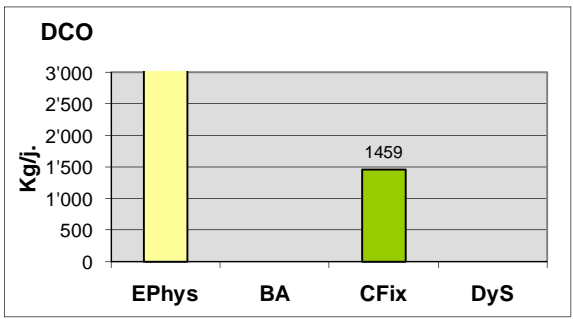
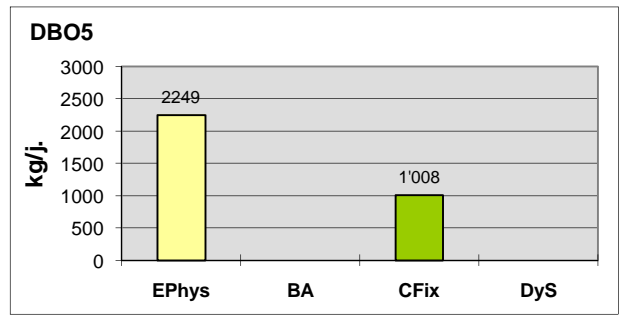
		S_Boues activées		
		Min	moy	Max
<b>Polluants :</b>	m3	8	8	8
DBO5	mgO <sub>2</sub> /l			
Corg	mgC/l			
DCO	mgO <sub>2</sub> /l			
MES	mg/l			
Ptot	mg/l			

		TropPlein
		moy.
	m3	337
		73
		38.4
		124
		54.9
		5.09

**Lac**

Déversement : X

**Abatement, moyennes journalières**



<b>Rendements globaux :</b>	97 %	93.7 %	95.4 %
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