

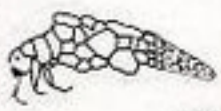
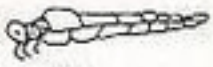












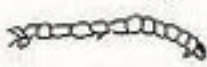





groupes faunistiques		nombre d'unités systématiques du groupe	nombre total d'unités systématiques dans le prélèvement					
			1	2 à 5	6 à 10	11 à 15	≥ 16	
indice biotique								
sensibilité	1	PLÉCOPTÈRES 	>1	—	7	8	9	10
		ÉPHÉMÉROPTÈRES Ecdyonuridés 	1	5	6	7	8	9
décroissante	2	TRICHOPTÈRES à fourreaux  	>1	—	6	7	8	9
			1	5	5	6	7	8
à la	3	ANCYLIDÉS (Mollusques) 	>2	—	5	6	7	8
		ÉPHÉMÉROPTÈRES sauf Ecdyonuridés 	≤2	3	4	5	6	7
pollution	4	APHELOCHEIRUS (HÉMIPTÈRES) 		3	4	5	6	7
		ODONATES  GAMMARIDÉS (Crustacés) 						
organique	5	PHYSES (Mollusques) 		2	3	4	5	—
		ASELLES (Crustacés)  SPHAERIDÉS (Mollusques) 						
		SANGSUES  HÉMIPTÈRES (sauf APHELOCHEIRUS) 						
6	TUBIFEX (Annélides) 		1	2	3	—	—	
	CHIRONOMES (Diptères) 							
7	ÉRISTALES (Diptères) 		0	1	1	—	—	

— limite de pollution

 eaux non polluées

 eaux polluées