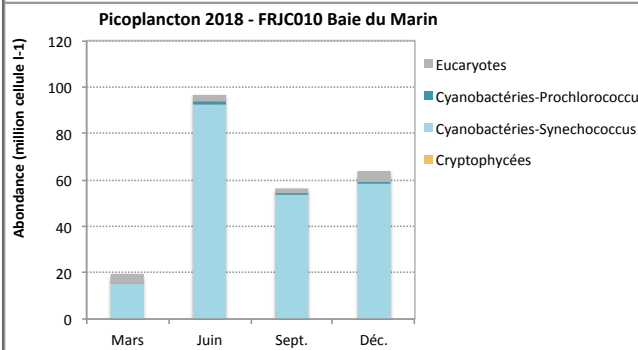
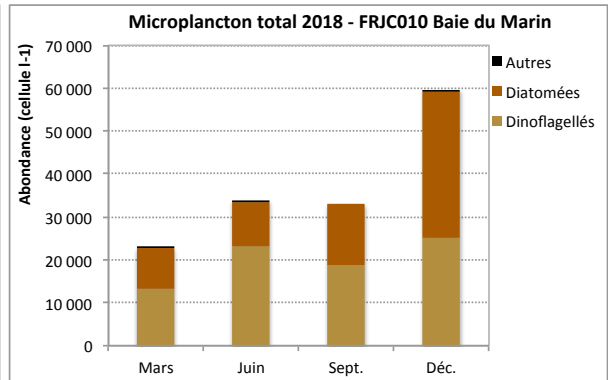
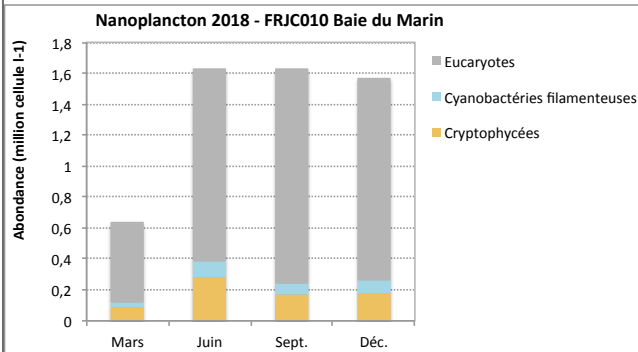
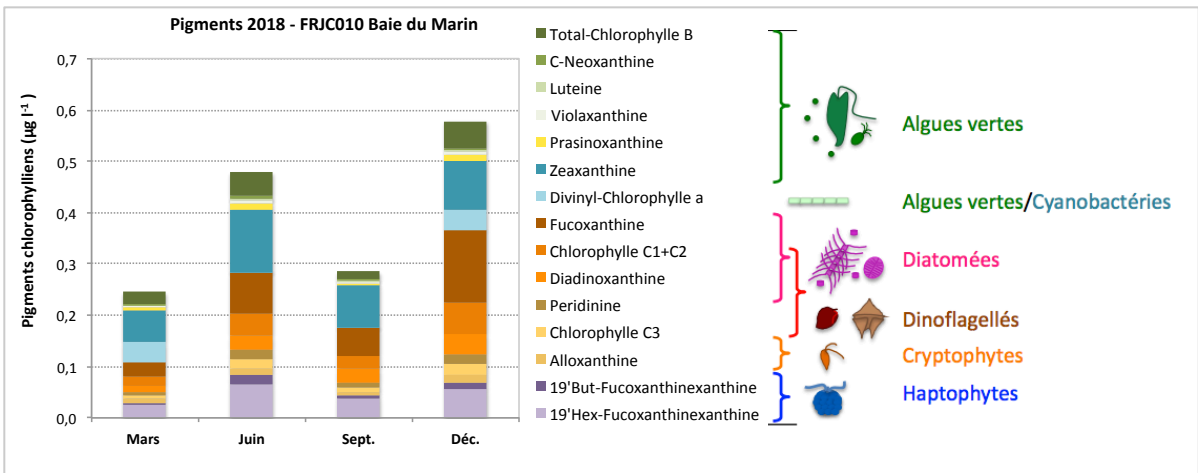


Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>

	Janv.	Fév.	Mars	Avr.	Mai	Jun	Juil.	Août	Sept.	Oct.	Nov.	Dec.
<i>Chaetoceros</i>							15 813		589 587			
<i>Chaetoceros pseudocurvisetus</i>		16 854					42 638	17 546				
<i>C.closterium + N. longissima</i>									18 931			
<i>Dactyliosolen fragilissimus</i>												15 699
Gymnodiniales	28 831	14 183		42 781	21 158	20 460	29 761	19 065	33 016	17 670	58 591	26 971
<i>Pseudo-nitzschia</i>		14 429				13 391						

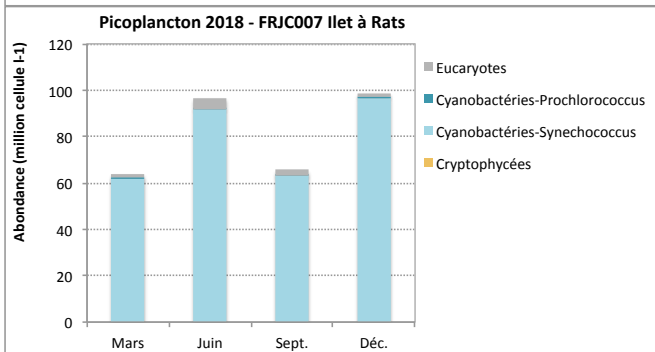
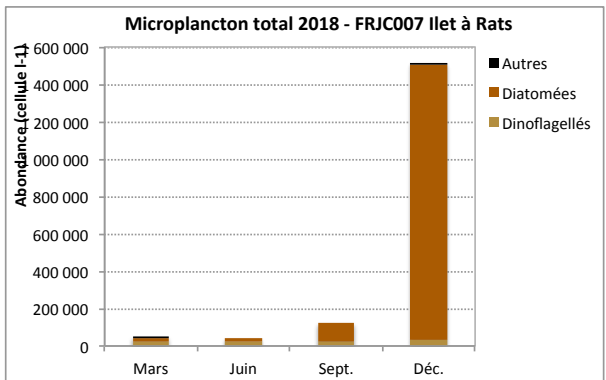
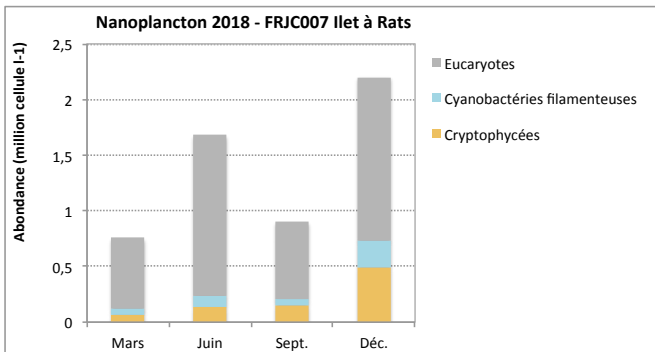
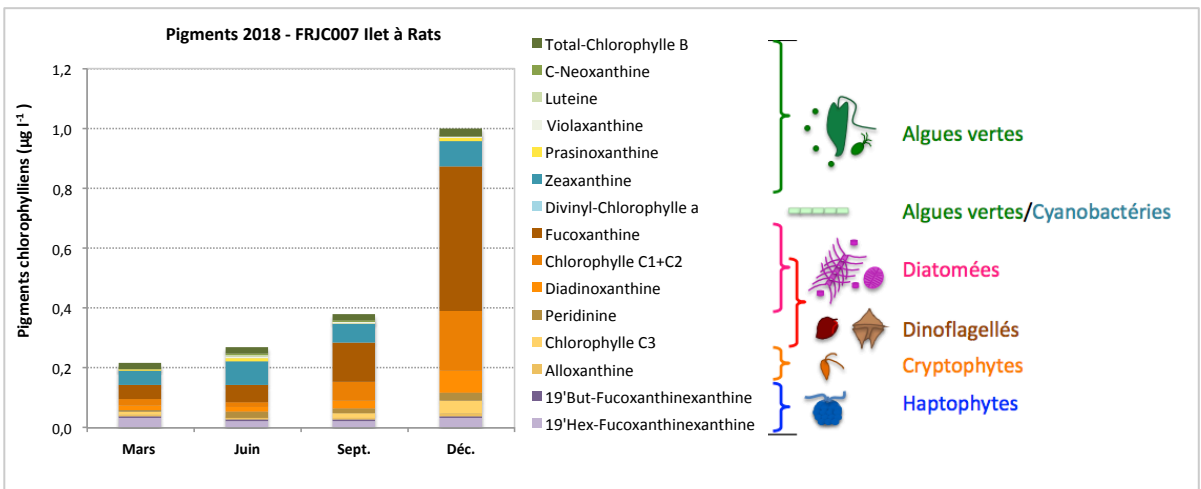
**FRJC001 – Banc Gamelle**  
**Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)**



**Abondances > 10 000 cellules  $\text{l}^{-1}$ , en rouge > 25 000 cellules  $\text{l}^{-1}$**

	Mars	Jun	Sept	Déc
Gymnodinales		18 135	15 810	19 995

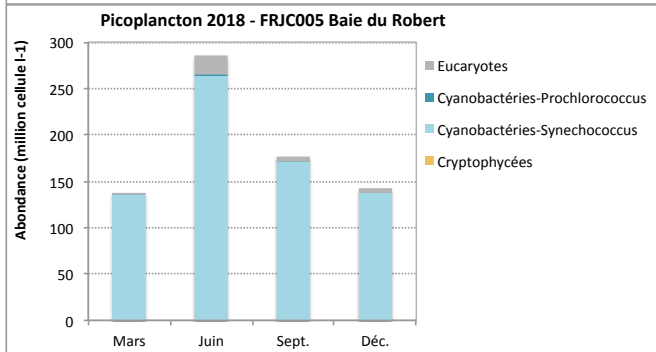
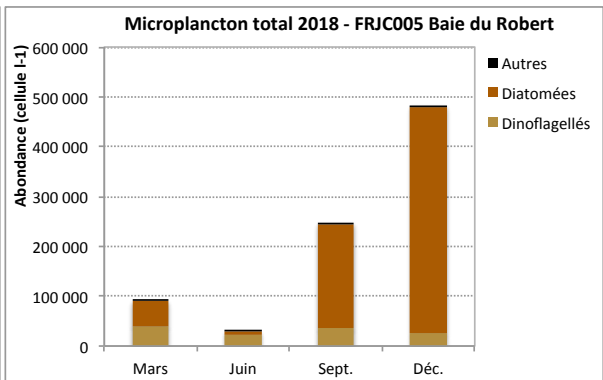
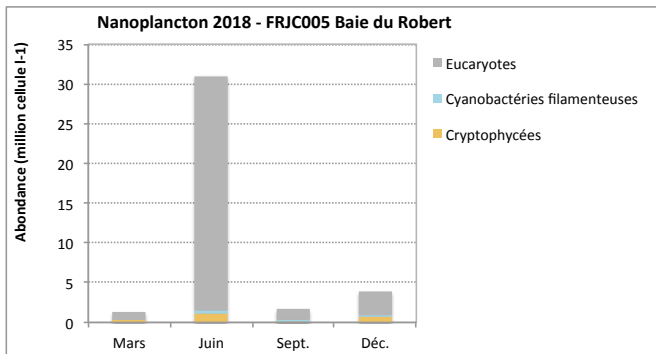
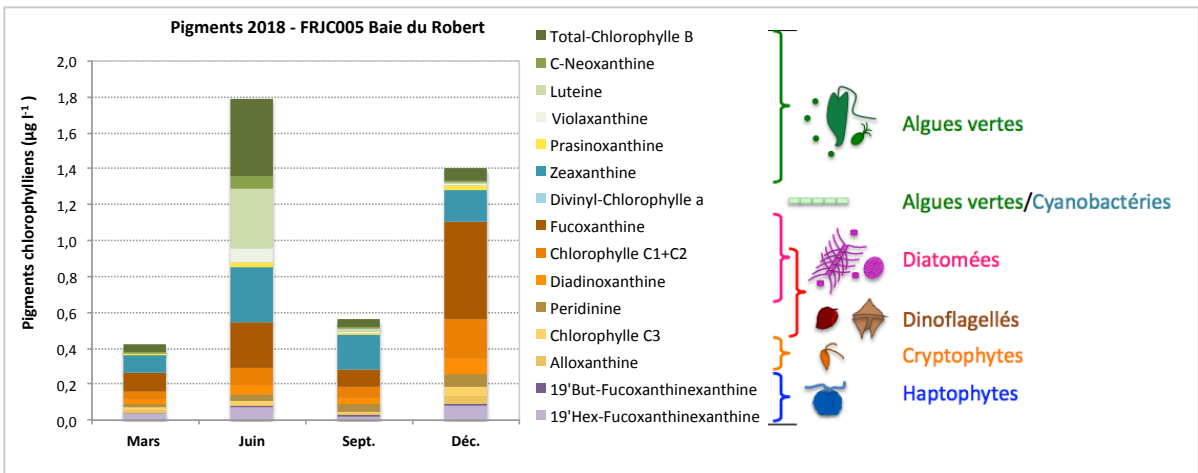
**FRJC010 – Baie du Marin**  
**Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)**



**Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>**

	Mars	Juin	Sept	Déc
<i>Bacteriastrium</i>			17 084	27 700
<i>Bacteriastrium jadrantum</i>				15 581
<i>Chaetoceros</i>			29 090	405 112
<i>Chaetoceros affinis</i>				15 581
<i>Chaetoceros anastomosans</i>				481 286
<i>Chaetoceros curvisetus</i>				13 850
<i>Chaetoceros decipiens</i>				25 969
<i>Chaetoceros didymus</i>				13 850
<i>Chaetoceros laciniosus</i>				38 087
<i>Chaetoceros pseudocurvisetus</i>				10 387
<i>C. closterium + N. longissima</i>				28 854
<i>Dactyliosolen fragilissimus</i>				69 250
Dinoflagellata incertae sedis				11 542
Gymnodiniales	19 530	15 345	15 810	11 625
<i>Leptocylindrus</i>				61 555
<i>Pseudo-nitzschia</i>			19 162	194 284
<i>Thalassionema</i>	14 982			28 854

**FRJC007 – Ilet à Rats**  
**Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)**

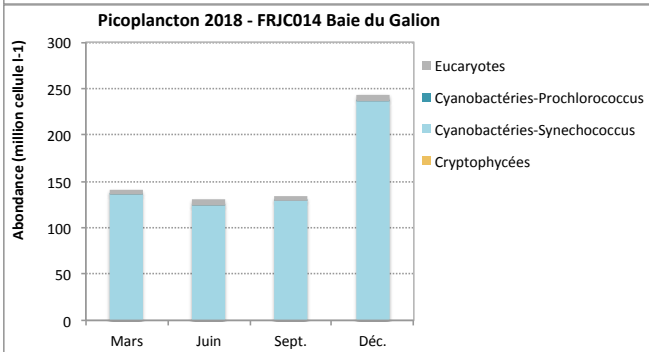
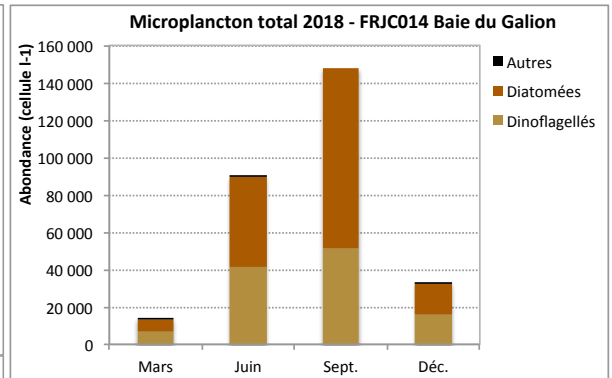
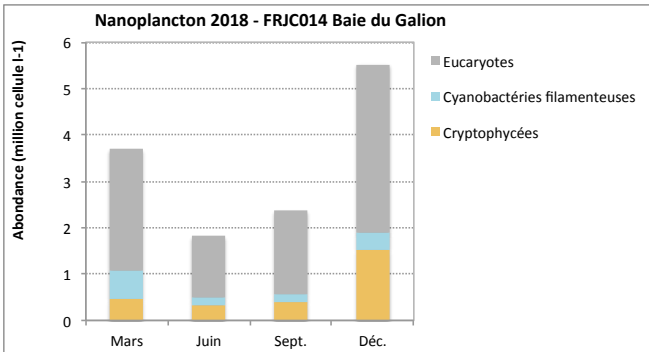
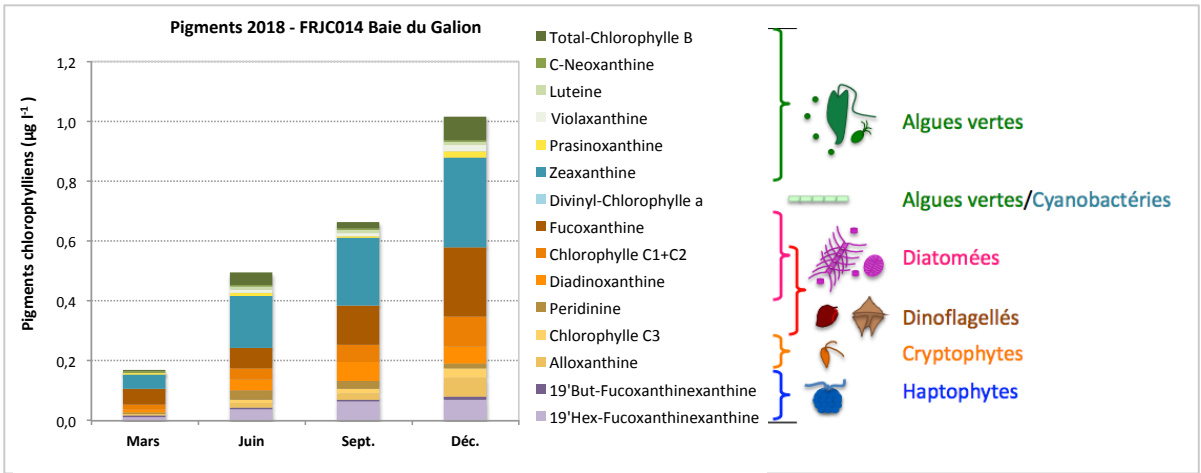


**Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>**

	Mars	Juin	Sept	Déc
<i>Bacteriastrum</i>			155 868	20 754
<i>Chaetoceros</i>			15 587	176 198
<i>Chaetoceros anastomosans</i>				220 248
<i>C. closterium + N. longissima</i>			15 930	
Gymnodiniales	29 761	18 600	21 856	14 415
<i>Thalassionema</i>	43 173			

## FRJC005 – Baie du Robert

### Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)

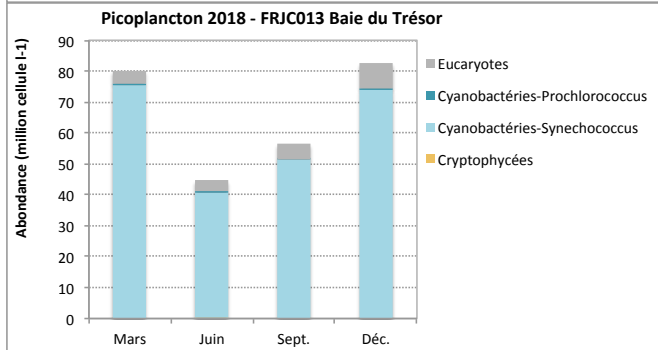
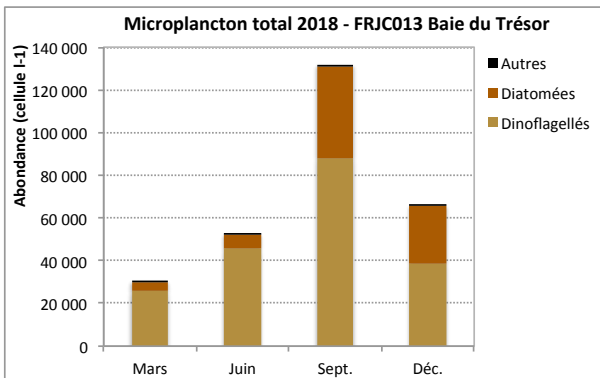
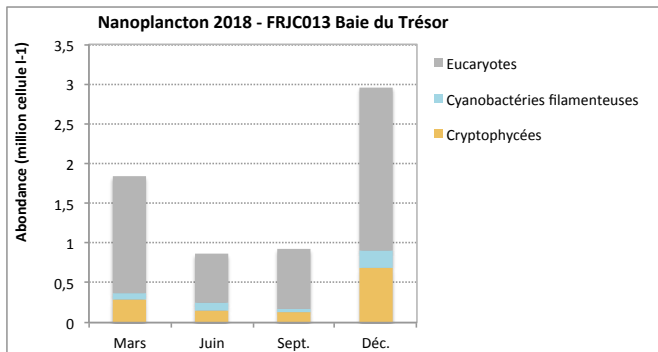
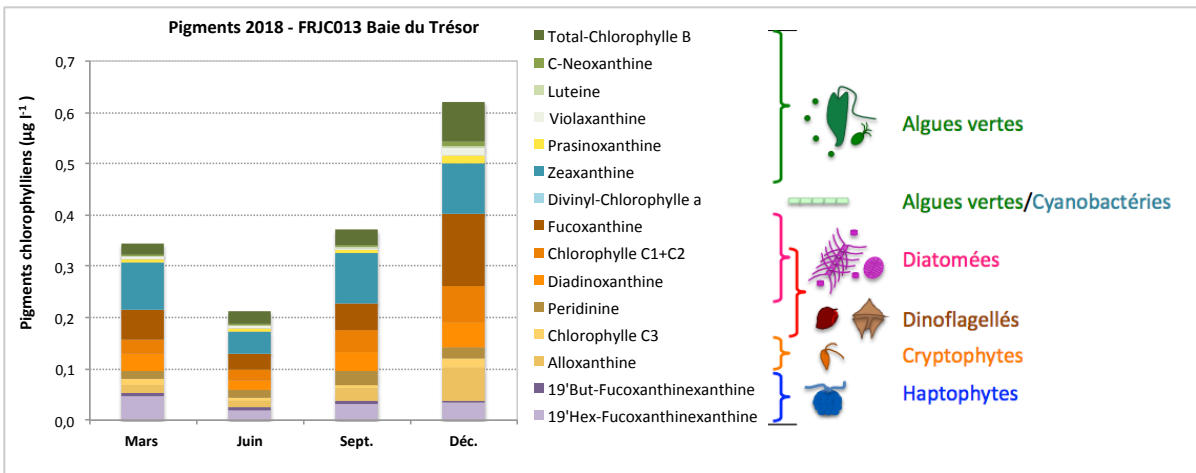


**Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>**

	Mars	Juin	Sept	Déc
<i>Chaetoceros</i>			41 557	
<i>C. closterium + N. longissima</i>		34 411		
<i>Gymnodiniales</i>		21 391	42 781	15 345
<i>Heterocapsa</i>		15 810		
<i>Pseudo-nitzschia</i>			16 623	

## FRJC014 – Baie du Galion

### Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)

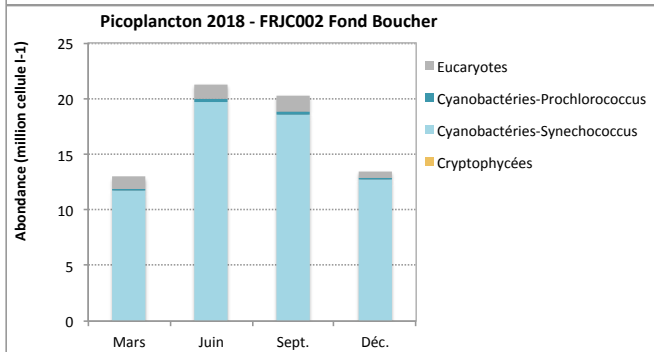
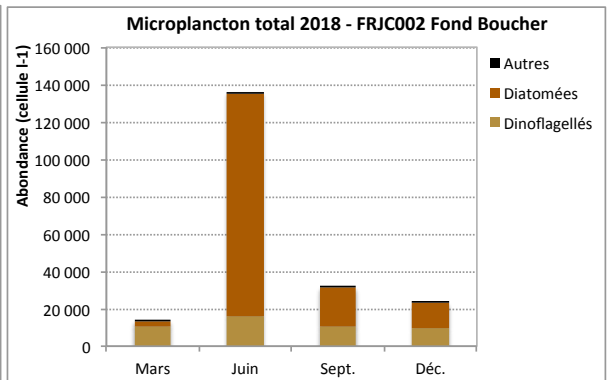
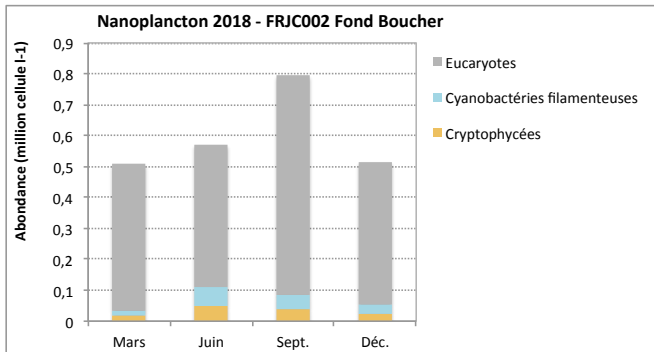
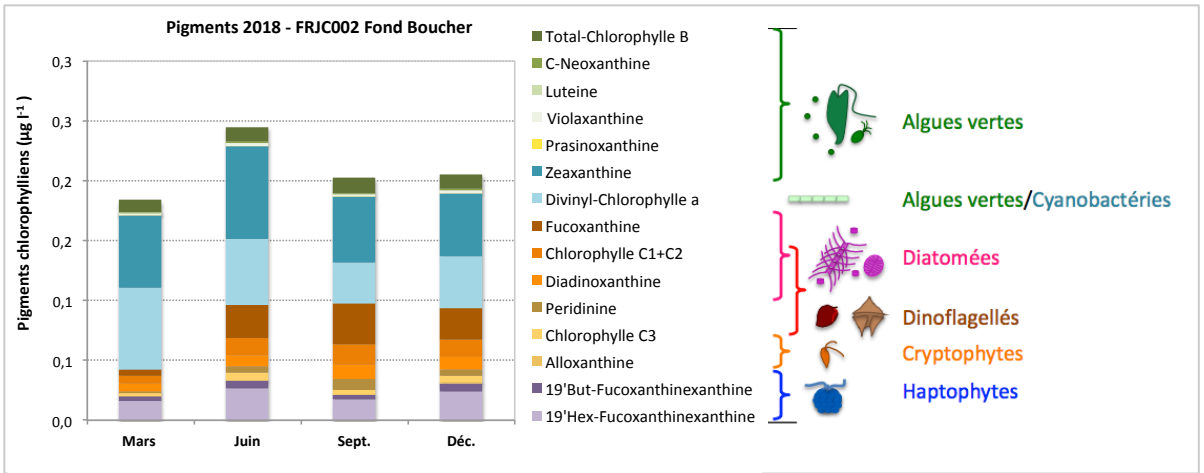


Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>

	Mars	Juin	Sept	Déc
<i>Chaetoceros</i>			10 851	
Gymnodiniales	13 718	35 341	65 567	29 296
<i>Heterocapsa</i>			16 275	
<i>Pseudo-nitzschia</i>				11 774

## FRJC013 – Baie du Trésor

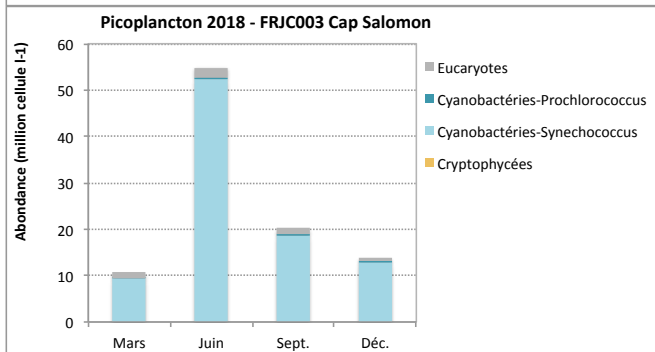
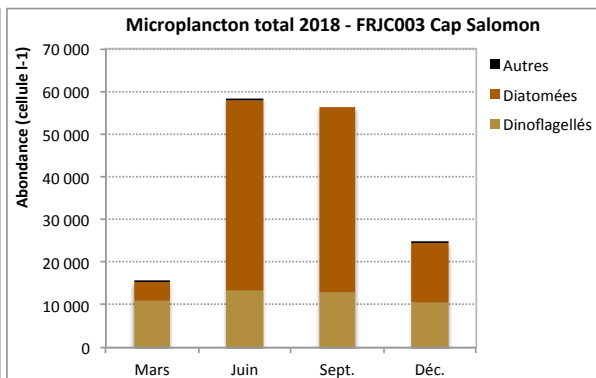
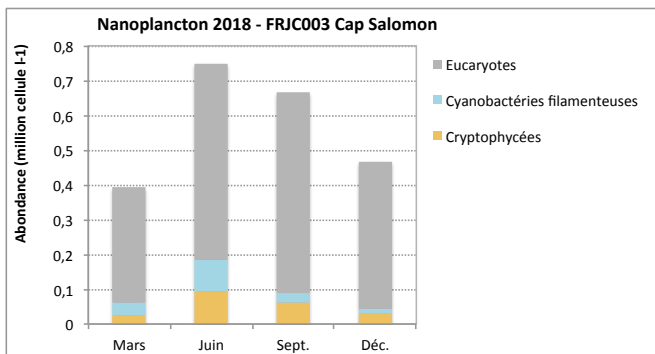
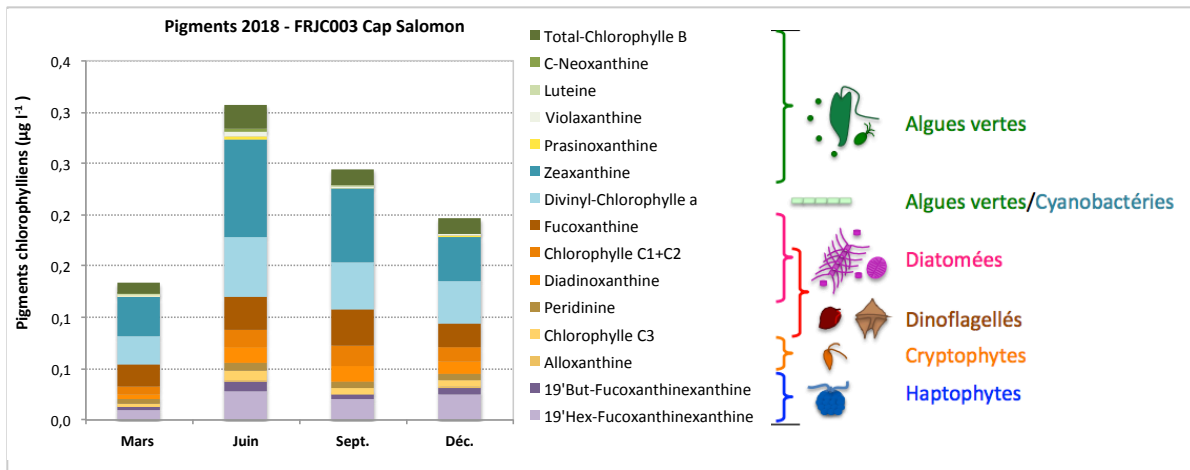
### Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)



**Abondances > 10 000 cellules  $\text{l}^{-1}$ , en rouge > 25 000 cellules  $\text{l}^{-1}$**

	Mars	Juin	Sept	Déc
Gymnodinales		12 788		
<i>Pseudo-nitzschia</i>		102 507		

**FRJC002 – Fond Boucher**  
**Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)**

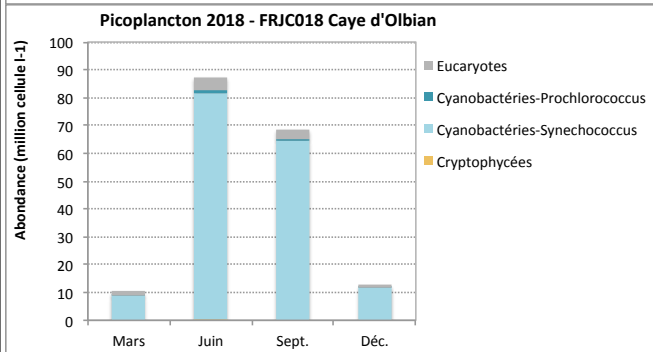
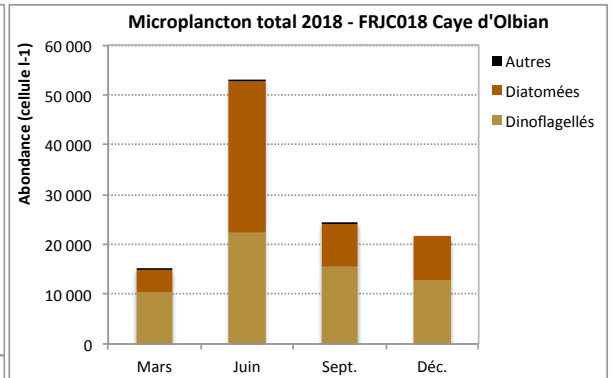
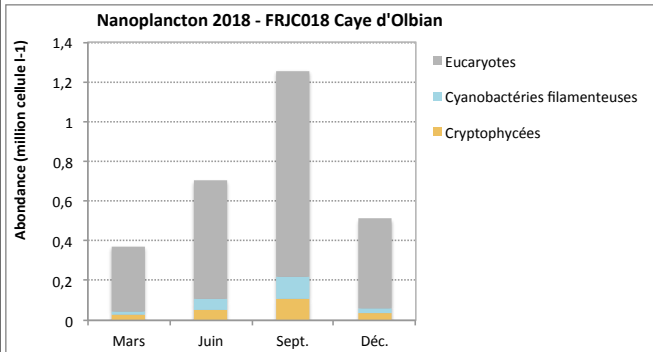
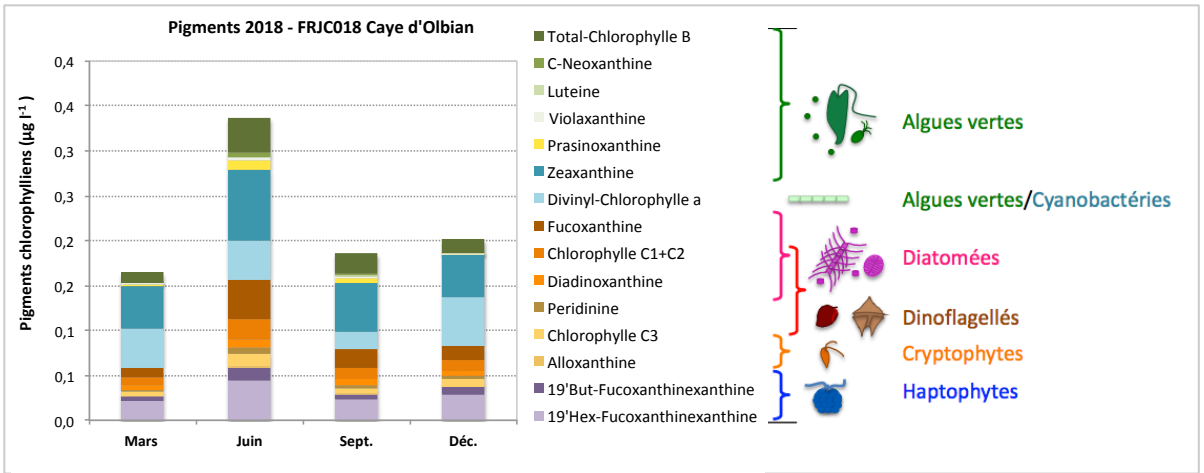


**Abondances > 10 000 cellules  $\text{l}^{-1}$ , en rouge > 25 000 cellules  $\text{l}^{-1}$**

	Mars	Juin	Sept	Déc
<i>Chaetoceros</i>			25 627	
Gymnodiniales		10 695		
<i>Pseudo-nitzschia</i>		33 245		

**FRJC003 – Cap Salomon**  
**Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)**

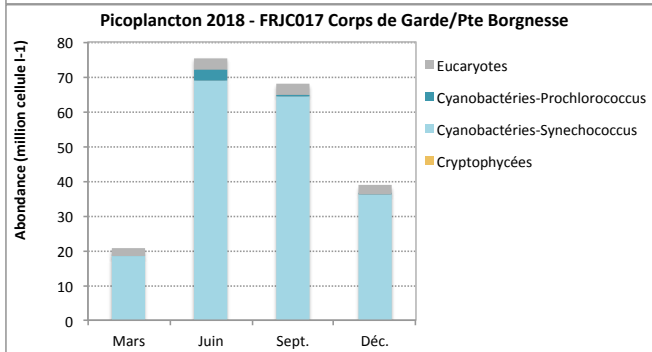
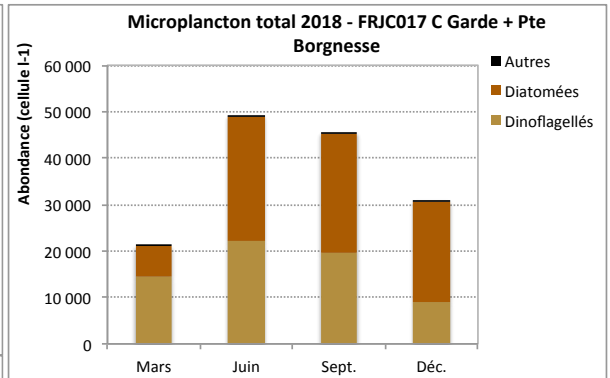
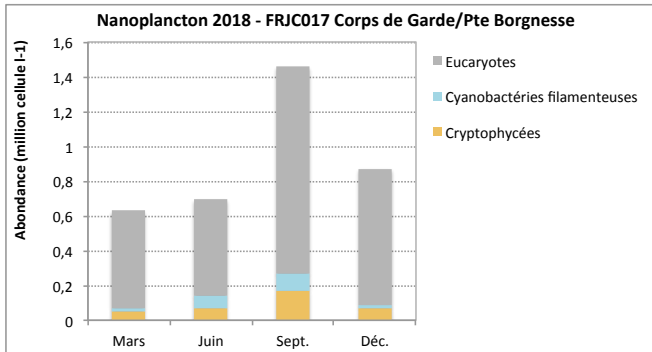
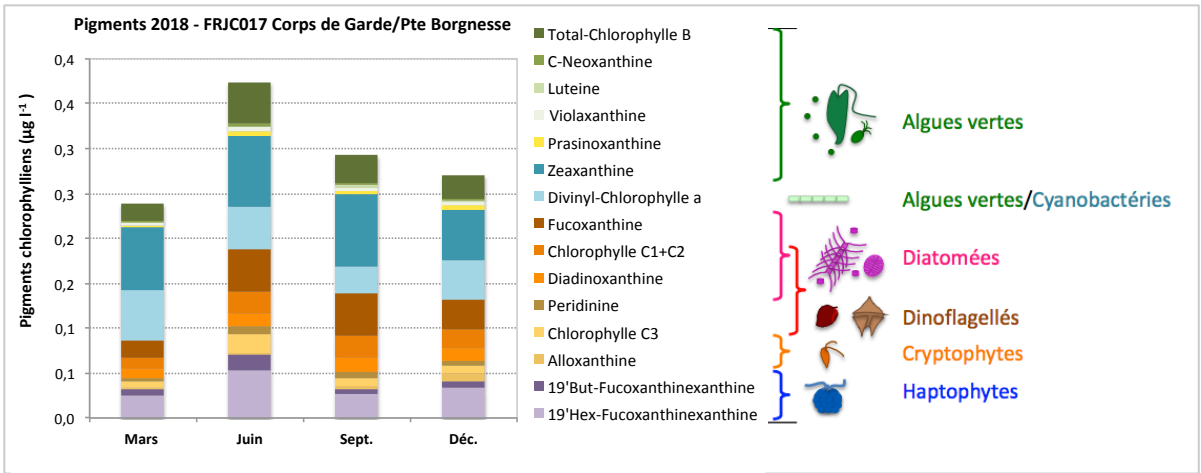




**Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>**

	Mars	Juin	Sept	Déc
Gymnodiniales		18 833	12 788	
<i>Pseudo-nitzschia</i>		20 086		

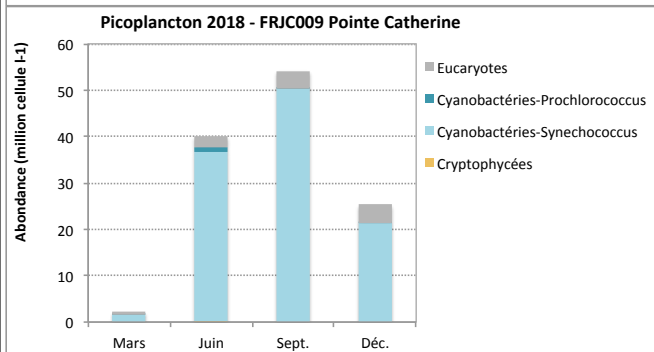
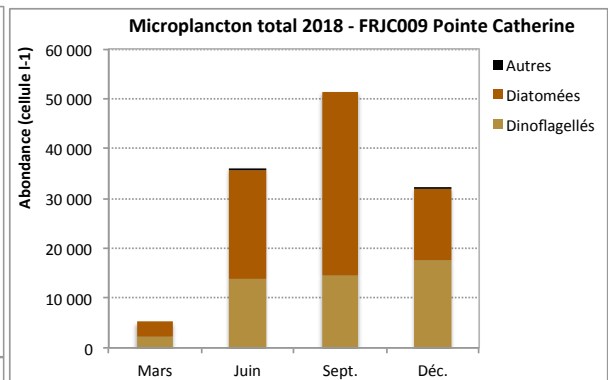
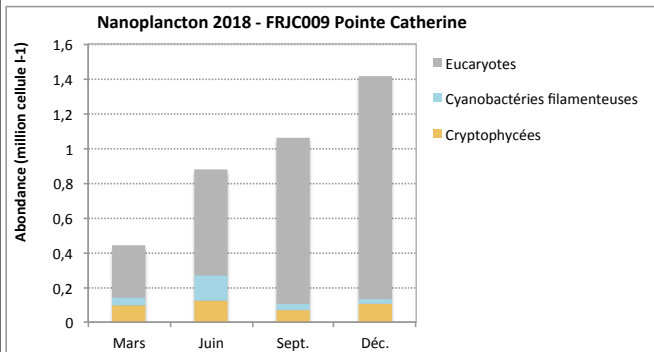
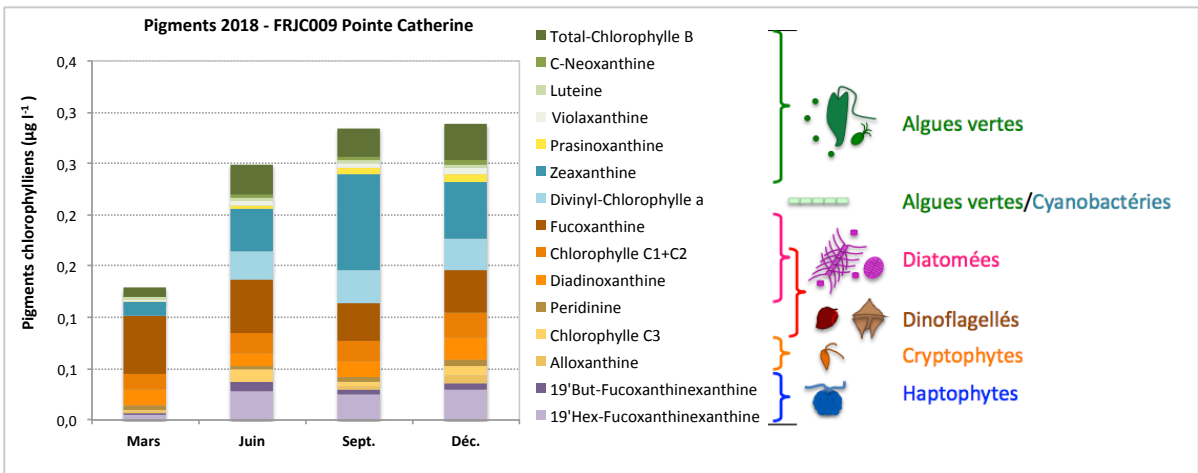
**FRJC018 – Caye d'Olbian**  
**Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)**



**Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>**

Corps de Garde				
	Mars	Juin	Sept	Déc
Gymnodinales	13 950	18 135	14 648	
<i>Pseudo-nitzschia</i>		24 703		
Pointe Borgnesse				
Gymnodinales		19 763	15 345	
<i>Pseudo-nitzschia</i>		11 774	15 237	

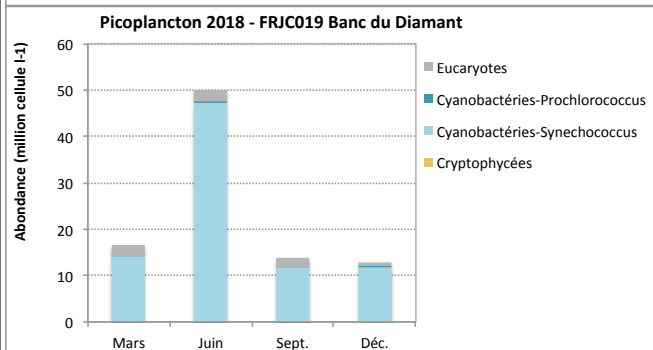
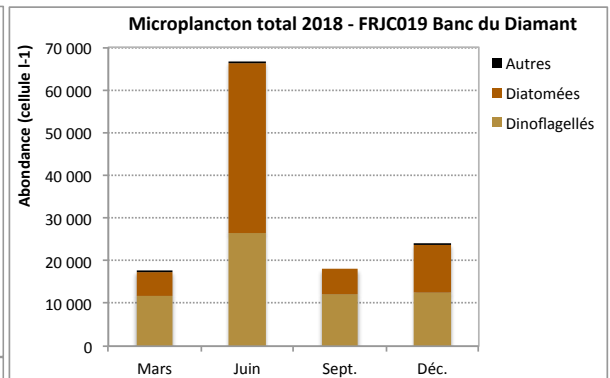
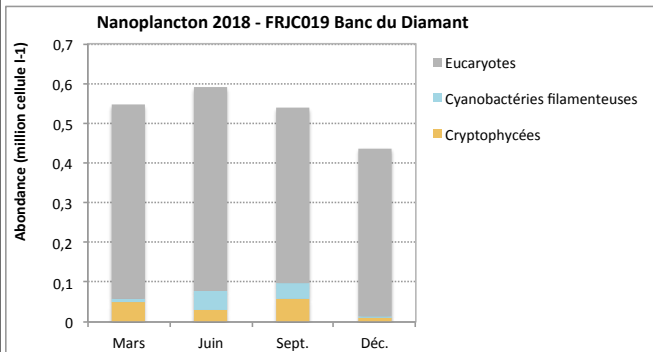
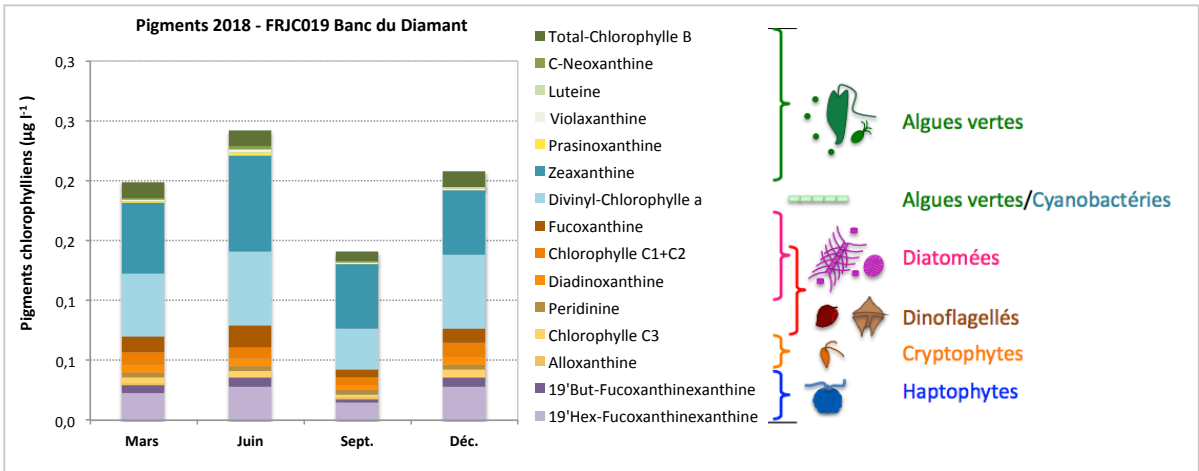
**FRJC017 – Corps de Garde/Pointe Borgnesse**  
**Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)**



**Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>**

	Mars	Juin	Sept	Déc
Gymnodiniales		10 928	12 555	14 415

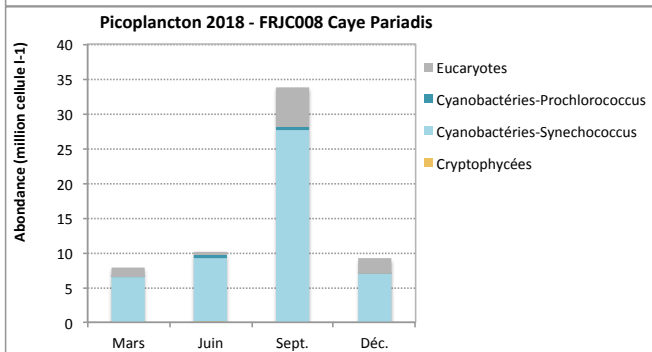
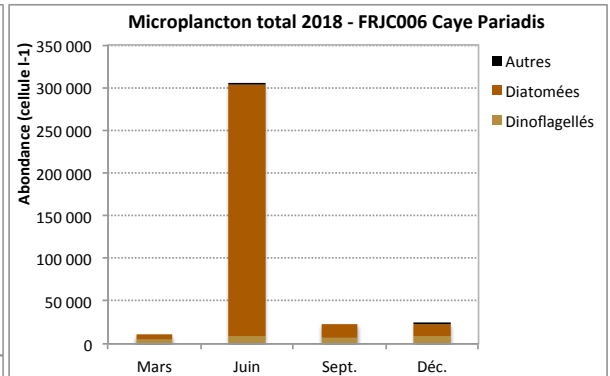
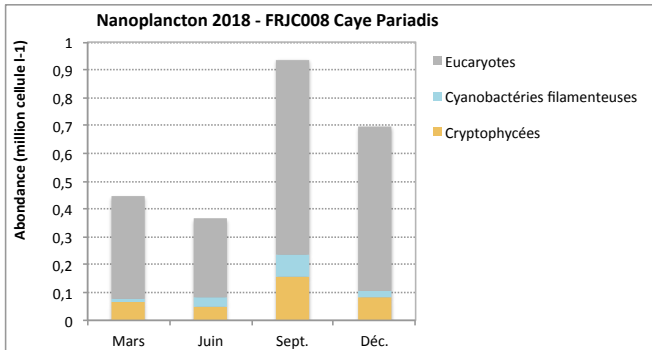
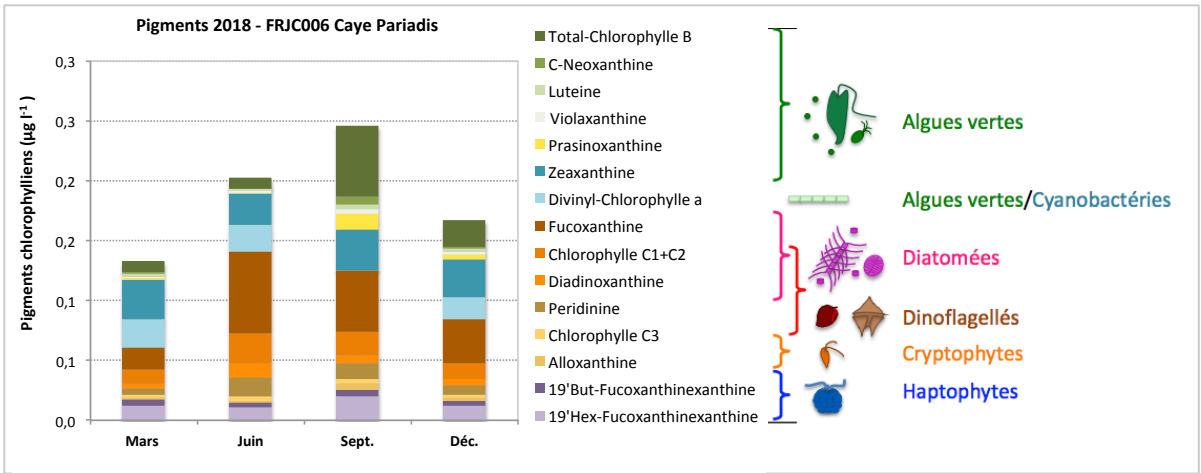
**FRJC009 – Pointe Catherine**  
**Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)**



**Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>**

	Mars	Juin	Sept	Déc
Gymnodiniales	10 928	23 716		11 160
<i>Pseudo-nitzschia</i>		32 553		

**FRJC019 – Banc du Diamant**  
**Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)**

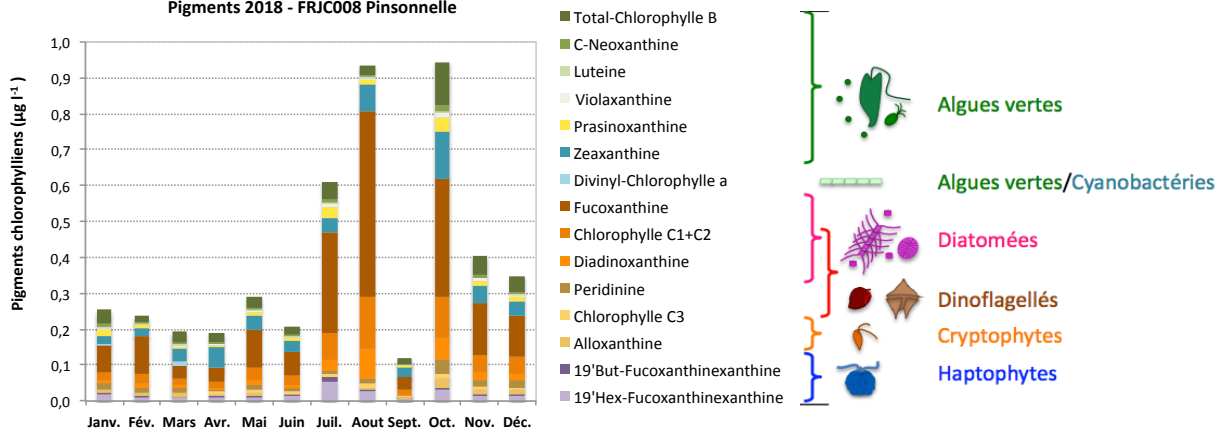


**Abondances > 10 000 cellules  $\text{l}^{-1}$ , en rouge > 25 000 cellules  $\text{l}^{-1}$**

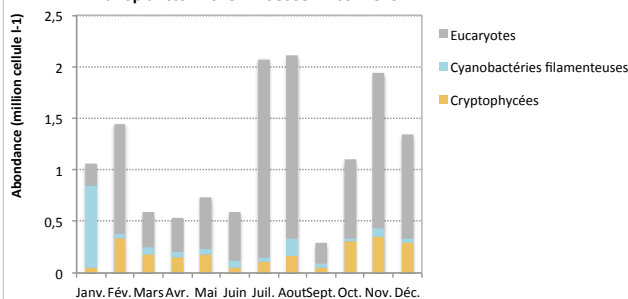
	Mars	Juin	Sept	Déc
Pennées		11 012		
<i>Pseudo-nitzschia</i>		276 157		

**FRJC006 – Caye Pariadis**  
**Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)**

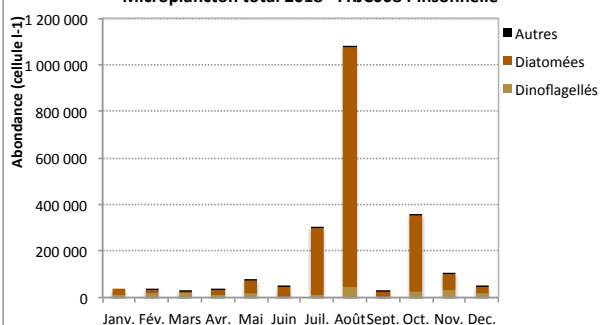
Pigments 2018 - FRJC008 Pinsonnelle



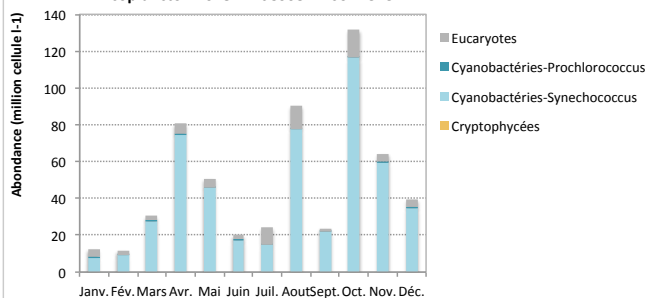
Nanoplancton 2018 - FRJC008 Pinsonnelle



Microplancton total 2018 - FRJC008 Pinsonnelle



Picoplancton 2018 - FRJC008 Pinsonnelle

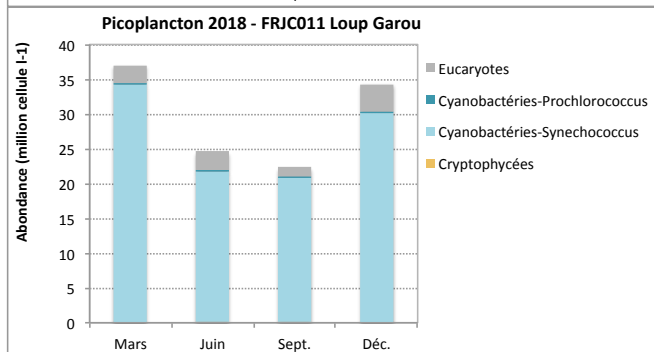
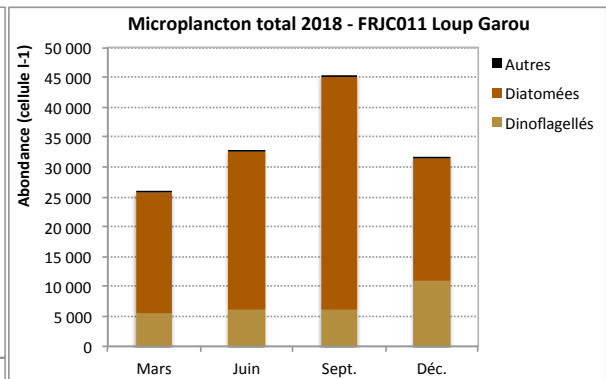
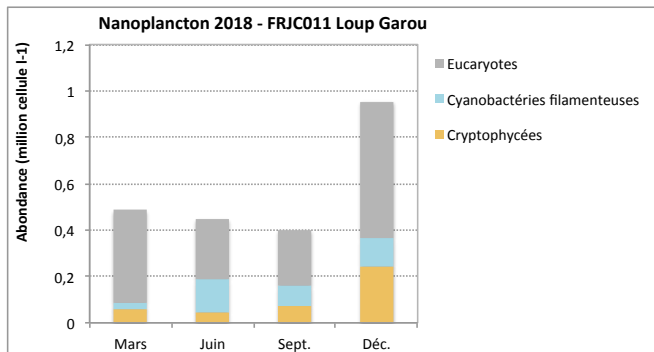
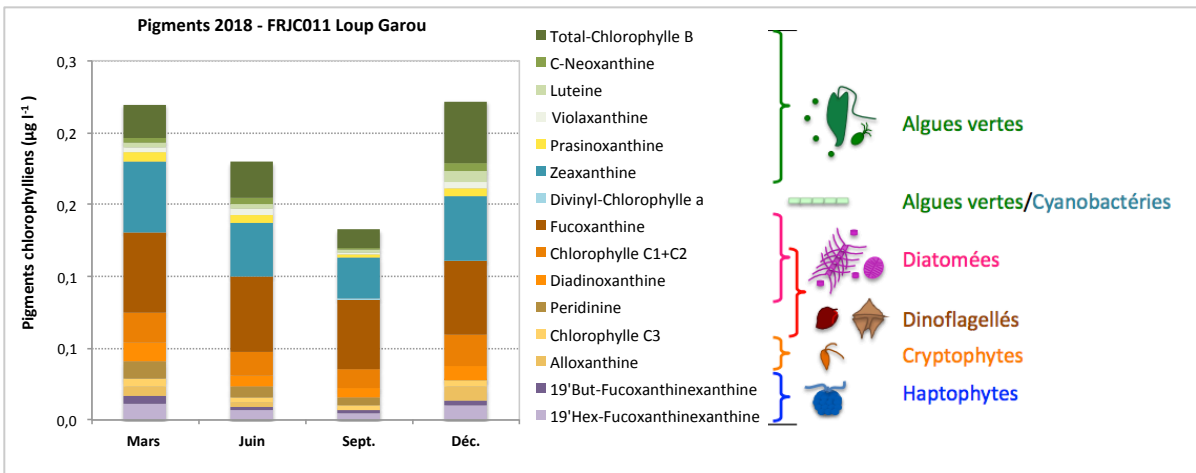


Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>

	Janv.	Fév.	Mars	Avr.	Mai	Jun	Juil.	Août	Sept.	Oct.	Nov.	Dec.
<i>Bacteriastrium hyalinum</i>								11 436				
<i>Chaetoceros</i>							49 132	203 306		33 015		
<i>Chaetoceros ceratosporus</i>							18 072					
<i>Chaetoceros subtilis</i>								96 950				
<i>Chaetoceros wighamii</i>								13 554				
<i>C.closterium + N. longissima</i>								11 012				
<i>Dactyliosolen fragilissimus</i>					15 007			16 942				
Gymnodiniales	10 463	11 393	12 555		10 928			38 087		16 740	25 576	10 463
<i>Leptocylindrus</i>								13 554				
<i>Leptocylindrus minimus</i>							166 880					
Pennées						12 236						
<i>Pseudo-nitzschia</i>						13 968		262 603		95 119		
<i>Skeletonema</i>								332 399				
<i>Thalassionema</i>								13 554		26 550		
<i>Thalassiosira</i>										139 503	45 571	

FRJC001 – Banc Gamelle

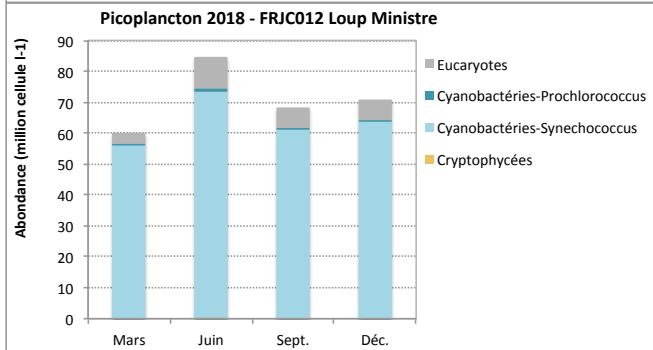
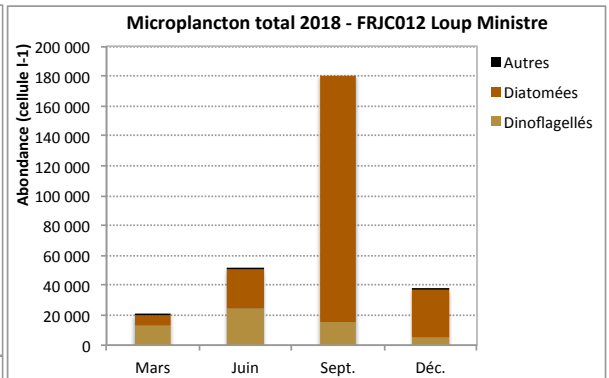
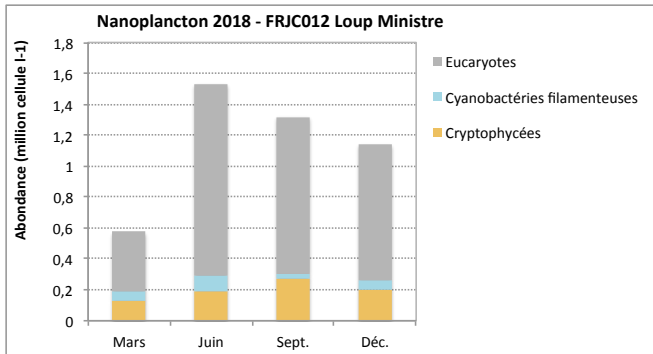
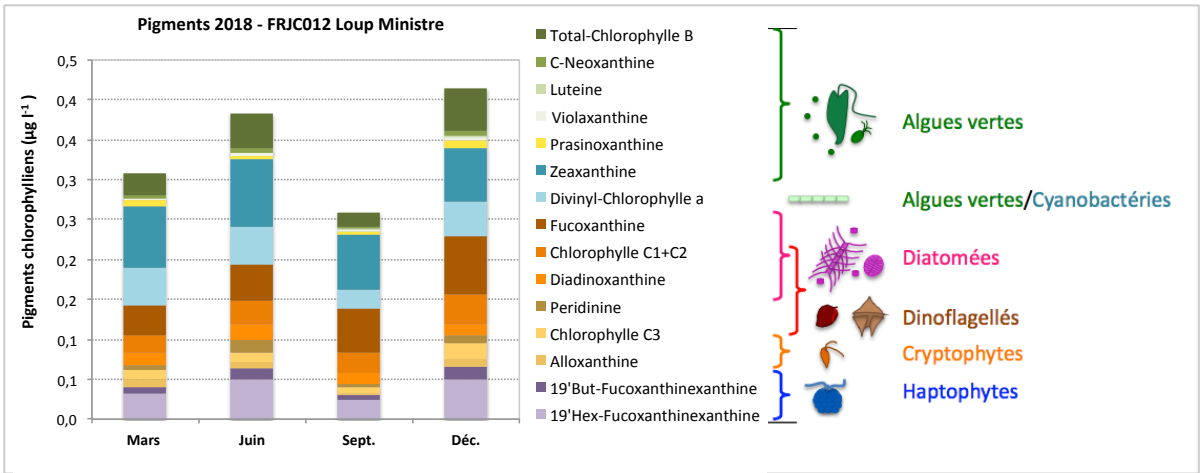
Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)



**Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>**

	Mars	Juin	Sept	Déc
<i>Pseudo-nitzschia</i>		10 966		

**FRJC011 – Loup Garou**  
**Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)**



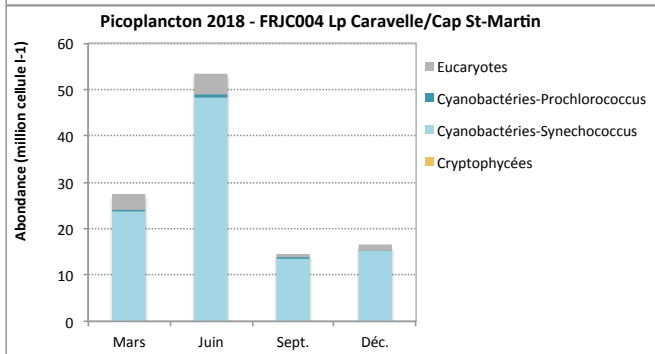
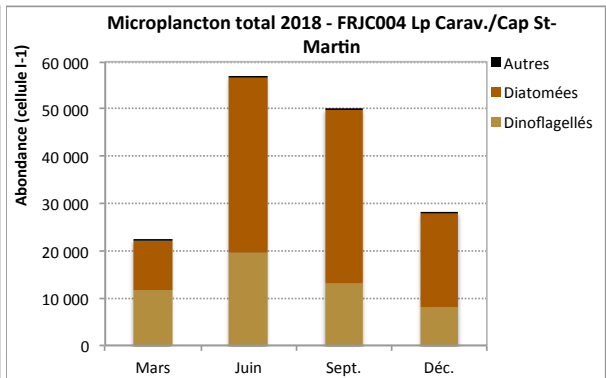
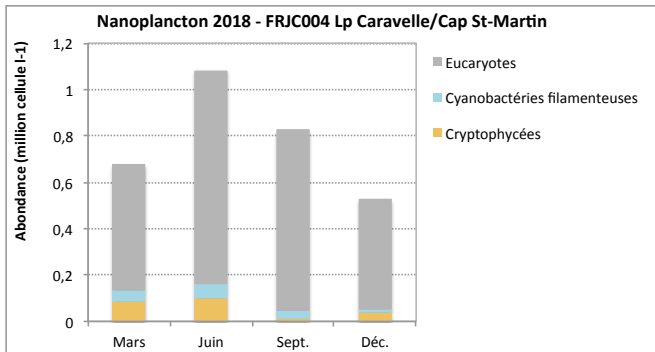
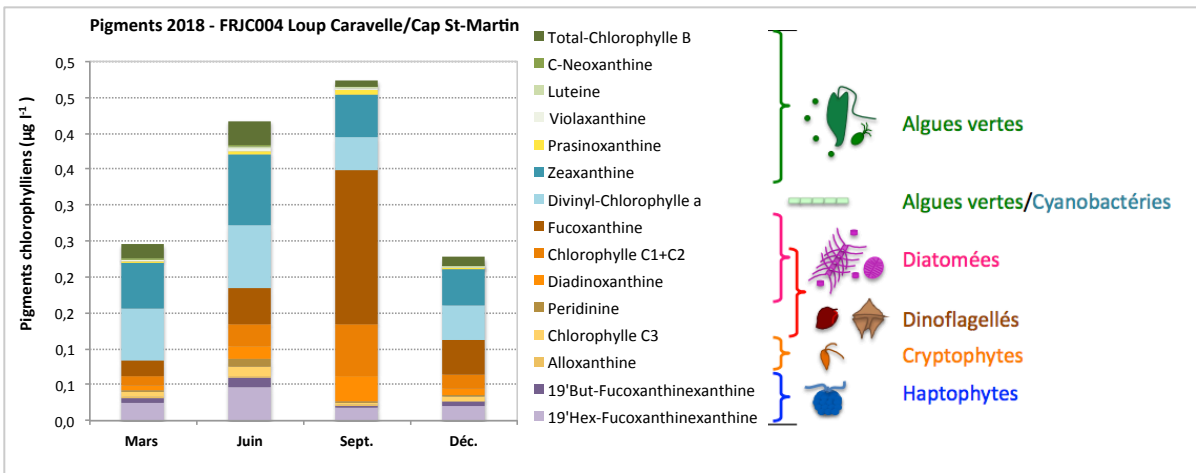
Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>

	Mars	Juin	Sept	Déc
<i>Bacteriastrium</i>			13 852	
<i>Chaetoceros</i>			70 416	
<i>C. closterium + N. longissima</i>		12 813		
Gymnodiniales		18 135	11 625	
<i>Pseudo-nitzschia</i>			49 176	

## FRJC012 – Loup Ministre

### Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)





Abondances > 10 000 cellules l<sup>-1</sup>, en rouge > 25 000 cellules l<sup>-1</sup>

Cap Saint Martin				
	Mars	Juin	Sept	Déc
<i>Chaetoceros</i>			14 083	
Gymnodiniales		10 695		
<i>Pseudo-nitzschia</i>		24 934		
Loup Caravelle				
Gymnodiniales	14 648	21 623	16 043	
<i>Pseudo-nitzschia</i>			13 044	

## FRJC004 – Loup Caravelle/ Cap St-Martin

### Résultats du phytoplancton (concentration en pigments, abondances pico, nano et microplanctoniques)