

Table 3.1.3.4.6.: Results of the assessment (G_NG.oN85 - the good status corresponding to all values below the 85th percentile set as good/non-good boundary limit) of the French part of the CWMS provided for the Assessment Zones (AZ) and Spatial Assessment Units (SAUs). Blue coloured AZs indicate good status.

Country	AZ	SAU	CHL_N	CHL_GM	oN50	oN50+50	oN10	oN85	G_NG.oN85
France	CW	FRD_E	8347	0,316	0,258	0,388	0,193	0,415	G
France	CW	FRD_W	1784	0,990	1,039	1,558	0,612	1,409	G
France	CW	FRE_E	2358	0,249	0,212	0,318	0,161	0,327	G
France	CW	FRE_W	5733	0,208	0,168	0,253	0,133	0,222	G
France	OW	FRD_E	30648	0,303	0,228	0,343	0,189	0,589	G
France	OW	FRD_W	13656	0,478	0,447	0,67	0,321	0,674	G
France	OW	FRE_E	16698	0,178	0,160	0,24	0,144	0,179	G
France	OW	FRE_W	24450	0,179	0,158	0,237	0,140	0,181	G

CHL_N – number of grid point in the SAU; CHL_GM – geometric mean (5-year average); oN50 – mean; oN50+50 – Mean + 50%; oN10 – 10th percentile (Reference conditions); oN85 – 85th percentile set as G/M threshold based on the use of satellite-derived Chl *a* data; G/NG oN85 - the good status corresponding to all values below the 85th percentile set as good/non-good boundary limit.

Table 3.1.3.4.7. Result of the assessment (G_NG.oN85- the good status corresponding to all values below the 85th percentile set as G/M i.e. good/non-good status boundary limit based on satellite-derived Chl *a* data) of the French coastal waters (CW) in the CWMS provided for the finest Spatial Assessment Units (SAUs). Blue coloured subSAUs indicate good status; Red coloured subSAU indicates non-good status. Light blue colour corresponds to subSAUs reconsidered as in good status following justification provided by French authorities; * - indicates the subSAUs reconsidered as in good status given the water mass typology, and WB evaluated as Type I; 90th percentile was used as included in the national assessment criteria, based on *in situ* measurements, further to the request and justification of local hydrological conditions (e.g. highly modified water mass characterised by a strong spatial heterogeneity but no eutrophication processes exist), as provided by French authorities (it corresponds to 90th percentile transformed to G/M, as provided in UNEP/MAP Decision 22/7); ** - indicates subSAUs reconsidered as in good status following expert-based justification provided by French authorities, and WBs are in WT IIIW; since the assessment values are close to the good/non-good boundary limit set by using satellite derived Chl *a* data i.e., oN85 – 85th percentile (G/NG oN85 threshold), the national assessment criteria, based on *in situ* measurements, were used further to the justification of local hydrological conditions (e.g. semi-enclosed bay or confined areas with very low annual water renewal, slight accumulation of phytoplankton biomass without eutrophication), as provided by French authorities (the national G/nG assessment criteria correspond to 90th percentile transformed to G/M, as provided in UNEP/MAP Decision 22/7).

Country	AZ	SAU	subSAUs (WFD WB)	CHL_N	CHL_GM	oN50+50	oN10	oN85	G/nG	G_NG.oN85	G/nG**.
France	CW	FRD_W	DC01	162	0,545	1,558	0,612	1,409		G	
France	CW	FRD_W	DC02A	654	0,855	1,558	0,612	1,409		G	
France	CW	FRD_W	DC02B	149	1,375	1,558	0,612	1,409		G	
France	CW	FRD_W	DC02C	78	1,041	1,558	0,612	1,409		G	
France	CW	FRD_W	DC02D	135	0,947	1,558	0,612	1,409		G	
France	CW	FRD_W	DC02E	78	1,026	1,558	0,612	1,409		G	
France	CW	FRD_W	DC02F	528	1,297	1,558	0,612	1,409		G	
France	CW		DC04*	553	1,108				4,12	G	
France	CW	FRD_E	DC05	525	0,371	0,388	0,193	0,415		G	
France	CW	FRD_E	DC06A**	93	0,525	0,388	0,193	0,415	0,780	NG	G
France	CW	FRD_E	DC06B	586	0,411	0,388	0,193	0,415		G	
France	CW	FRD_E	DC07A	61	0,290	0,388	0,193	0,415		G	
France	CW	FRD_E	DC07B	547	0,261	0,388	0,193	0,415		G	
France	CW	FRD_E	DC07C	192	0,239	0,388	0,193	0,415		G	
France	CW	FRD_E	DC07D	114	0,236	0,388	0,193	0,415		G	
France	CW	FRD_E	DC07E	190	0,396	0,388	0,193	0,415		G	
France	CW	FRD_E	DC07F	685	0,302	0,388	0,193	0,415		G	
France	CW	FRD_E	DC07G	82	0,409	0,388	0,193	0,415		G	
France	CW	FRD_E	DC07H	1577	0,243	0,388	0,193	0,415		G	
France	CW	FRD_E	DC07I**	276	0,448	0,388	0,193	0,415	0,780	NG	G

Country	AZ	SAU	subSAUs (WFD WB)	CHL_N	CHL_GM	oN50+50	oN10	oN85	G/nG	G_NG.oN85	G/nG**.		
France	CW	FRD_E	DC07J	871	0,21	0,388	0,193	0,415		G			
France	CW	FRD_E	DC08A	385	0,287	0,388	0,193	0,415		G			
France	CW	FRD_E	DC08B**	119	0,470	0,388	0,193	0,415	0,780	NG	G		
France	CW	FRD_E	DC08C	116	0,274	0,388	0,193	0,415		G			
France	CW	FRD_E	DC08D	298	0,242	0,388	0,193	0,415		G			
France	CW	FRD_E	DC08E	437	0,342	0,388	0,193	0,415		G			
France	CW	FRD_E	DC09A	30	0,275	0,388	0,193	0,415		G			
France	CW	FRD_E	DC09B	372	0,300	0,388	0,193	0,415		G			
France	CW	FRD_E	DC09C	53	0,226	0,388	0,193	0,415		G			
France	CW	FRD_E	DC09D	NOT EVALUATED – NO CONSISTENT SATALLITE DATA									
France	CW	FRD_E	DC10A	114	0,215	0,388	0,193	0,415		G			
France	CW	FRD_E	DC10C	71	0,252	0,388	0,193	0,415		G			
France	CW	FRE_W	EC01AB	1229	0,195	0,253	0,133	0,222		G			
France	CW	FRE_W	EC01C**	116	0,252	0,253	0,133	0,222	0,500	NG	G		
France	CW	FRE_W	EC01D	144	0,189	0,253	0,133	0,222		G			
France	CW	FRE_W	EC01E	168	0,184	0,253	0,133	0,222		G			
France	CW	FRE_E	EC02AB	360	0,174	0,318	0,161	0,327		G			
France	CW	FRE_E	EC02C	240	0,273	0,318	0,161	0,327		G			
France	CW	FRE_E	EC02D	672	0,307	0,318	0,161	0,327		G			
France	CW	FRE_E	EC03AD	1056	0,234	0,318	0,161	0,327		G			
France	CW	FRE_E	EC03B	19	1,233	0,318	0,161	0,327		NG			
France	CW	FRE_E	EC03C	11	0,291	0,318	0,161	0,327		G			
France	CW	FRE_W	EC03EG	771	0,200	0,253	0,133	0,222		G			
France	CW	FRE_W	EC03F	NOT EVALUATED – NO CONSISTENT SATALLITE DATA									
France	CW	FRE_W	EC04AC	2715	0,205	0,253	0,133	0,222		G			
France	CW	FRE_W	EC04B**	590	0,272	0,253	0,133	0,222	0,500	NG	G		

CHL_N – number of grid point in the SAU; CHL_GM – geometric mean (5-year average); oN50 – mean; oN50+50 – Mean + 50%; oN10 – 10th percentile (Reference conditions); oN85 – 85th percentile (G/M threshold)