

**Table 3.1.3.4.10.** Results of the assessment (G\_NG.oN85- the good status class corresponding to all values below the 85<sup>th</sup> percentile set as good/non-good boundary limit ) of the Southern part of the CWMS provided for the Assessment Zones (AZ). Blue coloured AZs indicate good status.

Country	AZ	CHL_N	CHL_GM	oN50	oN50+50	oN10	oN85	G_NG.oN85
MAR	CW	6035	0,450	0,449	0,674	0,277	0,637	<b>G</b>
MAR	OW	22360	0,297	0,294	0,441	0,227	0,363	<b>G</b>
DZA	CW	21189	0,361	0,319	0,478	0,205	0,592	<b>G</b>
DZA	OW	73665	0,215	0,21	0,316	0,167	0,267	<b>G</b>
TUN	CW	8859	0,278	0,229	0,344	0,162	0,477	<b>G</b>
TUN	OW	25350	0,166	0,162	0,243	0,132	0,193	<b>G</b>

CHL\_N – number of grid point in the SAU; CHL\_GM – geometric mean (5-year average); oN50 – mean; oN50+50 – Mean + 50%; oN10 – 10<sup>th</sup> percentile (Reference conditions); oN85 – 85<sup>th</sup> percentile (G/NG threshold)

**Table 3.1.3.4.11.** Result of the assessment ( G\_NG.oN85- the good class corresponding to all values below the 85<sup>th</sup> percentile set as good/non-good boundary limit based on satellite-derived Chl *a* data) of the Southern part of the CWMS provided for the Spatial Assessment Units (SAUs). Blue coloured SAUs indicate the good status.

Country	AZ	SAU	CHL_N	CHL_GM	oN50+50	oN10	oN85	G_NG.oN85
MAR	CW	MAR_W	4345	0,499	0,674	0,277	0,637	<b>G</b>
MAR	CW	MAR_E	1690	0,343	0,674	0,277	0,637	<b>G</b>
MAR	OW	MAR_W	16070	0,320	0,441	0,227	0,363	<b>G</b>
MAR	OW	MAR_E	6290	0,245	0,441	0,227	0,363	<b>G</b>
DZA	CW	ORAN_W	648	0,43	0,478	0,205	0,592	<b>G</b>
DZA	CW	ORAN_C	3913	0,311	0,478	0,205	0,592	<b>G</b>
DZA	CW	ORAN_E	2226	0,368	0,478	0,205	0,592	<b>G</b>
DZA	CW	DAHRA	1565	0,523	0,478	0,205	0,592	<b>G</b>
DZA	CW	ALGIERS	3480	0,486	0,478	0,205	0,592	<b>G</b>
DZA	CW	ALGIERS_E	1315	0,346	0,478	0,205	0,592	<b>G</b>
DZA	CW	CONSTANTINE_W	2629	0,340	0,478	0,205	0,592	<b>G</b>
DZA	CW	CONSTANTINE_C	3483	0,261	0,478	0,205	0,592	<b>G</b>
DZA	CW	CONSTANTINE_E	1930	0,389	0,478	0,205	0,592	<b>G</b>
DZA	OW	ORAN_W	4380	0,237	0,316	0,167	0,267	<b>G</b>
DZA	OW	ORAN_C	9840	0,225	0,316	0,167	0,267	<b>G</b>

Country	AZ	SAU	CHL_N	CHL_GM	oN50+50	oN10	oN85	G_NG.oN85
DZA	OW	ORAN_E	2695	0,238	0,316	0,167	0,267	<b>G</b>
DZA	OW	DAHRA	12320	0,244	0,316	0,167	0,267	<b>G</b>
DZA	OW	ALGIERS	12050	0,232	0,316	0,167	0,267	<b>G</b>
DZA	OW	ALGIERS_E	9250	0,214	0,316	0,167	0,267	<b>G</b>
DZA	OW	CONSTANTINE_W	5685	0,202	0,316	0,167	0,267	<b>G</b>
DZA	OW	CONSTANTINE_C	12310	0,183	0,316	0,167	0,267	<b>G</b>
DZA	OW	CONSTANTINE_E	5135	0,171	0,316	0,167	0,267	<b>G</b>
TUN	CW	TUN_WMS_W	811	0,334	0,344	0,162	0,477	<b>G</b>
TUN	CW	TUN_WMS_E	8048	0,273	0,344	0,162	0,477	<b>G</b>
TUN	OW	TUN_WMS_W	15335	0,159	0,243	0,132	0,193	<b>G</b>
TUN	OW	TUN_WMS_E	10015	0,176	0,243	0,132	0,193	<b>G</b>

CHL\_N – number of grid point in the SAU; CHL\_GM – geometric mean (5-year average); oN50 – mean; oN50+50 – Mean + 50%; oN10 – 10<sup>th</sup> percentile (Reference conditions); oN85 – 85<sup>th</sup> percentile (G/NG threshold)