

Table 3.1.3.4.8. Result of the assessment (G_NG.oN85- the good status class corresponding to all values below the 85th percentile set as the good/non-good boundary limit) of the Spanish OW and CW in the ALB and LEV-BAL Subdivision at the level of Spatial Assessment Units (SAUs). Blue coloured SAUs indicate good status, Red coloured SAUs indicate non-good status. For CW, as in the SAU a multiplicity of Assessment Water Types can coexist, further adjusted assessment approach was used. The SAU is in good status if less than 10 % of the area of the SAU is in non-good status. For the calculation of the affected area, the number of observation points (CHL_N) per SAU was used since these points represent the observation grid (1x1 km) and their surface is very close to the area of the SAU (expressed in km²). The sum of the observation points in non-good ($\Sigma N(NG)$), along with the percent of the SAU in non-good (%G/NG) from the total sum of the observation points (ΣN) in SAU, were calculated.

AZ	SAU	CHL_N	CHL_GM	oN50+50	oN10	oN85	G_NG.oN85	
OW	ESPW	904	0,385	0,571	0,265	0,508	G	
OW	ESPE	1580	0,196	0,288	0,133	0,276	G	
OW	ESPL	3752	0,213	0,306	0,149	0,276	G	
OW	ESPI	3644	0,115	0,17	0,1	0,137	G	
		ΣN	$\Sigma N(NG_{oN85})$	%G/NG _{oN85}	$\Sigma N(NG_{oN50+50})$	%G/NG _{oN50+50}	G/N _{oN85}	G/N _{oN50+50}
CW	ES060	532	0	0,0	0	0,0	G	G
CW	ES070	500	16	3,2	16	3,2	G	G
CW	ES080	540	80	14,8	40	7,4	NG	G
CW	ES091	104	0	0,0	0	0,0	G	G
CW	ES100	340	56	16,5	0	0,0	NG	G
CW	ES110	668	96	14,4	0	0,0	NG	G

Table 3.1.3.4.9. Result of the assessment (G_NG.oN85- the good status class corresponding to all values below the 85th percentile set as the good/non-good boundary limit) of the Spanish OW and CW in the ALB and LEV-BAL Subdivision at the level of the finest Spatial Assessment Units (subSAUs). Blue coloured subSAUs indicate good status, Red coloured subSAUs indicate non-good status.

AZ	SAU	subSAUs	CHL_N	CHL_GM	oN50+50	oN10	oN85	G_NG.oN85
OW	ESPW		904	0,385	0,571	0,265	0,508	G
OW	ESPE		1580	0,196	0,288	0,133	0,276	G
OW	ESPL		3752	0,213	0,306	0,149	0,276	G
OW	ESPI		3644	0,115	0,17	0,1	0,137	G
CW	ES060	ES060MSPF610007	72	0,765	1,178	0,577	0,959	G
CW	ES060	ES060MSPF610008	32	0,532	0,688	0,307	0,604	G
CW	ES060	ES060MSPF610009	32	0,549	0,688	0,307	0,604	G
CW	ES060	ES060MSPF610010	32	0,565	0,688	0,307	0,604	G
CW	ES060	ES060MSPF610011	36	0,506	0,688	0,307	0,604	G
CW	ES060	ES060MSPF610012	24	0,401	0,688	0,307	0,604	G
CW	ES060	ES060MSPF610013	28	0,384	0,688	0,307	0,604	G
CW	ES060	ES060MSPF610014	12	0,368	0,688	0,307	0,604	G
CW	ES060	ES060MSPF610015	36	0,359	0,688	0,307	0,604	G
CW	ES060	ES060MSPF610016	24	0,328	0,688	0,307	0,604	G
CW	ES060	ES060MSPF610017	148	0,286	0,378	0,213	0,39	G
CW	ES060	ES060MSPF610018	36	0,242	0,378	0,213	0,39	G
CW	ES060	ES060MSPF610019	12	0,19	0,36	0,165	0,309	G
CW	ES060	ES060MSPF610020	8	0,195	0,36	0,165	0,309	G
CW	ES070	ES070MSPF010300010	32	0,274	0,36	0,165	0,309	G
CW	ES070	ES070MSPF010300020	44	0,226	0,36	0,165	0,309	G
CW	ES070	ES070MSPF010300030	16	0,331	0,36	0,165	0,309	NG
CW	ES070	ES070MSPF010300080	112	0,227	0,36	0,165	0,309	G
CW	ES070	ES070MSPF010300080	112	0,227	0,36	0,165	0,309	G
CW	ES070	ES070MSPF010300100	152	0,18	0,36	0,165	0,309	G
CW	ES070	ES070MSPF010300140	32	0,19	0,36	0,165	0,309	G
CW	ES080	ES080MSPFC001	28	0,544	0,588	0,274	0,516	NG
CW	ES080	ES080MSPFC003	20	0,389	0,588	0,274	0,516	G
CW	ES080	ES080MSPFC004	52	0,41	0,588	0,274	0,516	G

AZ	SAU	subSAUs	CHL_N	CHL_GM	oN50+50	oN10	oN85	G_NG.oN85
CW	ES080	ES080MSPFC005	28	0,451	0,588	0,274	0,516	G
CW	ES080	ES080MSPFC006	12	0,541	0,588	0,274	0,516	NG
CW	ES080	ES080MSPFC007	40	0,377	0,588	0,274	0,516	G
CW	ES080	ES080MSPFC008	68	0,356	0,588	0,274	0,516	G
CW	ES080	ES080MSPFC0081	8	0,613	0,588	0,274	0,516	NG
CW	ES080	ES080MSPFC009	48	0,433	0,588	0,274	0,516	G
CW	ES080	ES080MSPFC010	96	0,366	0,588	0,274	0,516	G
CW	ES080	ES080MSPFC013	16	0,216	0,36	0,165	0,309	G
CW	ES080	ES080MSPFC014	36	0,184	0,36	0,165	0,309	G
CW	ES080	ES080MSPFC015	24	0,207	0,36	0,165	0,309	G
CW	ES080	ES080MSPFC016	32	0,26	0,36	0,165	0,309	G
CW	ES080	ES080MSPFC017	32	0,364	0,36	0,165	0,309	NG
CW	ES091	ES091MSPF894	72	0,523	0,904	0,334	0,775	G
CW	ES091	ES091MSPPF895	16	0,77	0,904	0,334	0,775	G
CW	ES091	ES091MSPF896	16	0,658	0,904	0,334	0,775	G
CW	ES100	ES100MSPFC1	8	0,348	0,588	0,274	0,516	G
CW	ES100	ES100MSPFC10	52	0,283	0,36	0,165	0,309	G
CW	ES100	ES100MSPFC12	4	0,268	0,36	0,165	0,309	G
CW	ES100	ES100MSPFC14	4	0,269	0,36	0,165	0,309	G
CW	ES100	ES100MSPFC17	16	0,272	0,588	0,274	0,516	G
CW	ES100	ES100MSPFC18	8	0,316	0,588	0,274	0,516	G
CW	ES100	ES100MSPFC19	12	0,314	0,588	0,274	0,516	G
CW	ES100	ES100MSPFC20	8	0,33	0,588	0,274	0,516	G
CW	ES100	ES100MSPFC28	4	0,283	0,36	0,165	0,309	G
CW	ES100	ES100MSPFC29	20	0,305	0,36	0,165	0,309	G
CW	ES100	ES100MSPFC3	32	0,314	0,36	0,165	0,309	NG
CW	ES100	ES100MSPFC30	28	0,278	0,36	0,165	0,309	G
CW	ES100	ES100MSPFC31	68	0,26	0,36	0,165	0,309	G
CW	ES100	ES100MSPFC32	24	0,355	0,36	0,165	0,309	NG
CW	ES100	ES100MSPFC5	32	0,268	0,36	0,165	0,309	G
CW	ES100	ES100MSPFC7	12	0,315	0,588	0,274	0,516	G

AZ	SAU	subSAUs	CHL_N	CHL_GM	oN50+50	oN10	oN85	G_NG.oN85
CW	ES100	ES100MSPFC8	8	0,312	0,588	0,274	0,516	G
CW	ES110	ES110MSPFEFMCp03	156	0,129	0,17	0,1	0,137	G
CW	ES110	ES110MSPFEFMCp04	104	0,126	0,17	0,1	0,137	G
CW	ES110	ES110MSPFEIMC01M2	4	0,114	0,17	0,1	0,137	G
CW	ES110	ES110MSPFEIMCp01	8	0,117	0,17	0,1	0,137	G
CW	ES110	ES110MSPFEIMCp02	4	0,121	0,17	0,1	0,137	G
CW	ES110	ES110MSPFFOMC09M3	8	0,126	0,17	0,1	0,137	G
CW	ES110	ES110MSPFMAMC01M2	4	0,103	0,17	0,1	0,137	G
CW	ES110	ES110MSPFMAMCp01	280	0,111	0,17	0,1	0,137	G
CW	ES110	ES110MSPFMAMCp02	96	0,144	0,17	0,1	0,137	NG
CW	ES110	ES110MSPFMEMC01M2	4	0,117	0,17	0,1	0,137	G

oN50+50 – Mean + 50%, oN10 – 10th percentile – RC boundary, oN85 – 85th percentile – G/M threshold