

Colour combination

18.12.2003

	Cyan	Mag- enta	Yell ow	Black				Explanations
Blk100	0	0	0	100	1	1	1	Black text, grid, black symbols etc
Blk50	0	0	0	50	128	128	128	Grey (CMYK colour bar)
Blk25	0	0	0	25	191	191	191	Grey (intertidal areas, roads etc.)
Yel25_mag3	0	3	25	0	255	247	188	Pale yellow (land area)
Yel100	0	0	100	0	255	255	0	Yellow (CMYK colour bar)
Yel50	0	0	50	0	255	255	128	Pale yellow (CMYK colour bar)
Yel100_mag16	0	16	100	0	255	214	0	Yellow (lights)
Mag30	0	30	0	0	251	180	217	Pale red (used on Keep your waterways clean)
mag18_Yel50	0	18	50	0	254	209	116	Brown (built up area)
mag30_Yel50	0	30	50	0	253	180	108	Brown (height elevation curves)
Mag100	0	100	0	0	240	2	127	Red (light, symbols etc.)
Mag50	0	50	0	0	247	129	191	Pale red (CMYK colour bar)
Cyn10	10	0	0	0	230	246	249	Blue (shallow blue tint)
Cyn60_yel80	60	0	80	0	102	186	71	Green (lights)
Cyn100	100	0	0	0	1	160	198	Blue (depth curves, rivers etc) Line weight curves =0.08mm
Cyn50	50	0	0	0	128	207	226	Light blue (CMYK colour bar)
Cyn100_yel100	100	0	100	0	1	136	55	Green (logo/NHS seal)
Cyn100_mag60_blk5	100	60	0	5	11	61	146	Blue (logo/NHS seal)
Cyn60_yel80	60	0	80	0	102	186	71	Source green, survey method: multi beam/laser
Cyn12	12	0	0	0	224	243	248	Source blue, survey method: single beam echo sounder
Mag100	0	100	0	0	240	2	127	Source red, Survey method: lead line
Mag 12	0	12	0	0	253	224	239	Traffic separation line
cyn10	10	0	0	0	230	246	249	Park
Mag2_yel18	0	2	18	0	254	242	224	Special Fair way (approach to oil terminals on the west coast of Norway)

The columns to the right of the CMYK columns are RGB colours for screen presentation. The missing headings are R(ed) - G(reen) and B(lack).