














































Type	Scheme	Palette	Max n	NaN	Source
Diverging	BuRd		–		Tol, 2018, p. 9
	GMT globe		–		Wessel and others, 2013
	PRGn		–		Tol, 2018, p. 9
	sunset		–		Tol, 2018, p. 9
Qualitative	bright		7 (3)		Tol, 2018, p. 5
	dark		6		Tol, 2018, p. 5
	ground cover		14		Tol, 2018, p. 19
	high-contrast		5 (5)		Tol, 2018, p. 5
	light		9		Tol, 2018, p. 6
	muted		9 (5)		Tol, 2018, p. 5
	pale		6		Tol, 2018, p. 5
	vibrant		7 (4)		Tol, 2018, p. 5
Sequential	DEM poster		–		Dewez, 2004
	DEM print		–		Dewez, 2004
	DEM screen		–		Dewez, 2004
	discrete rainbow		23		Tol, 2018, p. 12–13
	GMT abyss		–		Wessel and others, 2013
	GMT bathy		–		Wessel and others, 2013
	GMT copper		–		Wessel and others, 2013
	GMT cubhelix		–		Wessel and others, 2013
	GMT dem1		–		Wessel and others, 2013
	GMT dem2		–		Wessel and others, 2013
	GMT dem3		–		Wessel and others, 2013
	GMT dem4		–		Wessel and others, 2013
	GMT drywet		–		Wessel and others, 2013
	GMT elevation		–		Wessel and others, 2013
	GMT gebco		–		Wessel and others, 2013
	GMT gray		–		Wessel and others, 2013
	iridescent		–		Tol, 2018, p. 11
	smooth rainbow		–		Tol, 2018, p. 12
	YlOrBr		–		Tol, 2018, p. 11