
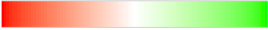












































































































































Table 5. Schemes collected by Wessel and others (2013) and released under an open license.

Type	Scheme	Palette	Max n	N	B	F
Diverging	polar		∞	—	—	—
	red2green		∞	—	—	—
	roma		∞			
Sequential	split		∞	—	—	—
	abyss		∞			
	acton		∞			
	bamako		∞			
	bathy		∞			
	batlow		∞			
	berlin		∞			
	bilbao		∞			
	broc		∞			
	buda		∞			
	cool		∞	—	—	—
	copper		∞	—	—	—
	cork		∞			
	cubhelix		∞			
	davos		∞			
	dem1		∞			
	dem2		∞			
	dem3		∞			
	dem4		∞			
	devon		∞			
	drywet		∞	—	—	—
	elevation		∞			
	gray		∞	—	—	—
	grayC		∞			
	hawaii		∞			
	hot		∞	—	—	—
	imola		∞			
	inferno		∞	—	—	—
	jet		∞	—	—	—
	lajolla		∞			
	lapaz		∞			
	lisbon		∞			
	magma		∞	—	—	—
	nuuk		∞			
	ocean		∞	—		
	oslo		∞			
	plasma		∞	—	—	—
	seafloor		∞	—	—	—
	seis		∞	—	—	—
	tofino		∞			
	tokyo		∞			
	turku		∞			
	vik		∞			
	viridis		∞	—	—	—