



Color 1		Color 2		Color 3		Color 4		Color 5	
HEX	1A535C	HEX	4ECDC4	HEX	F7FFF7	HEX	FF6B6B	HEX	FFE66D
RGB	26, 83, 92	RGB	78, 205, 196	RGB	247, 255, 247	RGB	255, 107, 107	RGB	255, 230, 109
HSB	188, 72, 36	HSB	176, 62, 80	HSB	120, 3, 100	HSB	0, 58, 100	HSB	50, 57, 100
CMYK	71, 9, 0, 63	CMYK	61, 0, 4, 19	CMYK	3, 0, 3, 0	CMYK	0, 58, 58, 0	CMYK	0, 9, 57, 0

Palette used for Water Cycle

+100%	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	D9F1F4	E9F9F8	FEFFFE	FFEDED	FFFCED
+75%	B2E2E9	D2F2F0	FCFFFC	FFDADA	FFF9DA
+62.5%	8CD4DF	BCECE9	FBFFFB	FFC8C8	FFF6C8
+50%	66C5D4	A5E6E1	FAFFFA	FFB5B5	FFF3B5
+37.5%	40B7C9	8FDFDA	F9FFF9	FFA3A3	FFF0A3
+25%	2F98A8	79D9D3	F7FFF7	FF9090	FFED90
+12.5%	257582	62D3CB	F6FFF6	FF7E7E	FFE97E
0%	1A535C	4ECDC4	F7FFF7	FF6B6B	FFE66D
-12.5%	174850	36BFB6	B6FFB6	FF3E3E	FFDF3E
-25%	133E45	2EA49C	78FF78	FF1111	FFD711
-37.5%	103439	278982	39FF39	E20000	E2BD00
-50%	0D292E	1F6D68	00FA00	B50000	B59700
-62.5%	0A1F22	17524E	00BB00	880000	887100
-75%	061517	0F3734	007D00	5B0000	5B4B00
-87.5%	030A0B	081B1A	003E00	2D0000	2D2600
-100%	000000	000000	000000	000000	000000

+100%	5B1919	CC4D4D	FFF7F7	FF6B6B	FF6D6D
+87.5%	532021	BC5D5C	FEF8F7	FF6B6B	FF7C6D
+75%	4B282A	AD6D6B	FDF9F7	FF6B6B	FF8B6D
+62.5%	432F32	9D7D7A	FCFAF7	FF6B6B	FF9A6D
+50%	3B363B	8D8D89	FBFBF7	FF6B6B	FFAA6D
+37.5%	323D43	7D9D97	FAFCF7	FF6B6B	FFB96D
+25%	2A454B	6EADA6	F9FDF7	FF6B6B	FFC86D
+12.5%	224C54	5EBDB5	F8FEF7	FF6B6B	FFD76D
0%	1A535C	4ECDC4	F7FFF7	FF6B6B	FFE66D
-12.5%	1A4C5C	4EBDC5	F7FEF8	ED6B7E	EDD77F
-25%	1A455C	4EADC6	F7FDF9	DA6B90	DBC892
-37.5%	1A3D5C	4E9DC7	F7FCFA	C86BA3	C8B9A4
-50%	1A365C	4E8DC8	F7FBFB	B56BB5	B6AAB6
-62.5%	192F5B	4D7DC9	F7FAFC	A36BC8	A49AC8
-75%	19285B	4D6DCA	F7F9FD	906BDA	928BDB
-87.5%	19205B	4D5DCB	F7F8FE	7E6BED	7F7CED
-100%	19195B	4D4DCC	F7F7FF	6B6BFF	6D6DFF

Palette used for Water Cycle

+180°	5B2219	CC4D55	FFF7FF	6BFFFF	6D85FF
+157.5°	5B1929	CC4D85	FCF7FF	6BFFC7	6DBCFF
+135°	5B1942	CC4DB4	F9F7FF	6BFF90	6DF2FF
+112.5°	5B195B	B34DCC	F7F8FF	7DFF6B	6DFFD4
+90°	43195B	844DCC	F7FBFF	B5FF6B	6DFF9E
+67.5°	2A195B	544DCC	F7FEFF	ECFF6B	73FF6D
+45°	19215B	4D75CC	F7FFFD	FFDA6B	AAFF6D
+22.5°	193A5B	4DA5CC	F7FFFA	FFA26B	E0FF6D
0°	1A535C	4ECDC4	F7FFF7	FF6B6B	FFE66D
-22.5°	195B4B	4DCC94	FAFFF7	FF6BA2	FFB06D
-45°	195B33	4DCC64	FDFFF7	FF6BDA	FF796D
-67.5°	195B1A	65CC4D	FFFEF7	EC6BFF	FF6D98
-90°	315B19	95CC4D	FFFBF7	B56BFF	FF6DCE
-112.5°	4A5B19	C4CC4D	FFF8F7	7D6BFF	F86DFF
-135°	5B5419	CCA34D	FFF7F9	6B90FF	C26DFF
-157.5°	5B3B19	CC744D	FFF7FC	6BC7FF	8B6DFF
-180°	5B2219	CC4D55	FFF7FF	6BFFFF	6D85FF

Palette used for Water Cycle