

Color Specs for the 2022 State Water Plan

Last modified Dec 11 2019

State Water Plan 2022 Chart Colors - Page 1 of 3

Yellow	Available	Available	Manufacturing	Available
	#1	#2	#3	#4
	R255 G249 B174 C0 M0 Y40 K0	R255 G230 B0 C0 M5 Y100 K0	R234 G214 B4 C5 M5 Y100 K5	R191 G165 B0 C0 M10 Y100 K30
	Non-municipal unmet	Population growth Steam-electric power	Capital costs of wastewater treatment collection AND Availability AND Population growth AND Municipal unmet	Population growth
Orange	#1	#2	#3	#4
	R255 G228 B175 C0 M10 Y35 K0	R254 G195 B78 C0 M25 Y80 K0	R252 G175 B23 C0 M35 Y100 K0	R207 G145 B18 C0 M35 Y100 K20
	Non-municipal AND Needs met AND 2070	PAD state financial assistance AND Construction	Municipal AND Need AND 2020	Capital costs of water treatment and distribution AND State financial assistance construction AND Planning, design, permitting & acquisition
Red	#1	#2	#3	#4
	R249 G181 B171 C0 M35 Y25 K0	R244 G122 B100 C0 M65 Y59 K0	R237 G27 B47 C0 M100 Y90 K0	R196 G20 B37 C0 M100 Y90 K20
		Demand management AND Conservation – see Green #4		
	Available			
	#1	#2	#3	#4
	R242 G105 B34 C0 M73 Y100 K0	R233 G149 B163 C5 M50 Y20 K0	R219 G77 B117 C10 M85 Y35 K0	R189 G17 B88 C10 M100 Y40 K15

Magenta	Available	Available	Demand	Available
	#1	#2	#3	#4
	R214 G170 B203 C10 M35 Y0 K3	R189 G111 B167 C20 M65 Y0 K5	R172 G40 B133 C25 M95 Y0 K10	R134 G38 B101 C24 M89 Y5 K37

Lime Green	Available	Available	Available	Livestock
	#1	#2	#3	#4
	R222 G231 B145 C15 M0 Y55 K0	R194 G203 B32 C20 M0 Y100 K10	R148 G170 B36 C30 M0 Y100 K25	R106 G138 B34 C40 M0 Y100 K40

Green	Available	Conservation cost	Costs of WMS recommended in the 2017 SWP AND Capital costs	Demand management AND Conservation
	#1	#2	#3	#4
	R193 G225 B193 C25 M0 Y30 K0	R126 G191 B133 C50 M0 Y60 K5	R10 G162 B69 C80 M0 Y100 K10	R0 G131 B59 C90 M0 Y100 K30

Teal	Available	Seawater supply	Irrigation	Available
	#1	#2	#3	#4
	R170 G215 B212 C30 M0 Y15 K3	R87 G187 B182 C60 M0 Y30 K5	R0 G155 B144 C100 M0 Y50 K10	R0 G102 B94 C100 M0 Y50 K50

	Max. of developed supplies AND Mining		New supplies AND Supplies: Groundwater supply AND Surface water supply AND Reuse supply	
	Name			Name
Blue	Map 6.13	5.5 5.6 5.7 Map 6.13 7.1		Map 2-2 Pie chart 9-1 Map 6.13 Map 8.4
	#1	#2	#3	#4
	R199 G223 B244 C20 M5 Y0 K0	R120 G182 B228 C50 M15 Y0 K0	R0 G151 B214 C80 M25 Y0 K0	R0 G110 B168 C100 M31 Y0 K23
	Available	Available	Available	Available
Indigo				
	#1	#2	#3	#4
	R182 G189 B224 C27 M21 Y0 K0	R131 G149 B203 C50 M37 Y0 K0	R99 G118 B185 C67 M54 Y0 K0	R69 G89 B168 C83 M73 Y0 K0
	Available	Reuse AND Indirect reuse supply	Available	Available
Purple				
	#1	#2	#3	#4
	R168 G155 B197 C30 M35 Y0 K5	R132 G109 B171 C50 M60 Y0 K5	R95 G72 B148 C70 M80 Y0 K10	R80 G35 B126 C80 M100 Y0 K16
	Groundwater Conservation and Subsidence Districts	Groundwater supply	Drought 2010-2014	Available
Brown	Map 6.6		Line chart 3.1	
	#1	#2	#3	#4
	R210 G191 B170 C0 M10 Y20 K20	R199 G165 B127 C0 M20 Y40 K25	R175 G125 B67 C0 M35 Y70 K35	R163 G98 B10 C0 M50 Y100 K40
		Other	1950's (dashed line) AND Number of strategies	
Gray				
	#1	#2	#3	#4
	R189 G189 B186 C0 M0 Y3 K30	R168 G168 B157 C0 M0 Y10 K40	R110 G109 B94 C0 M0 Y20 K70	R64 G62 B46 C0 M0 Y30 K90

Generic ●



R94 G174 B224
C59 M17 Y0 K0
Matches PMS 284cp

1
Intro ▲

R130 G112 B179
C54 M61 Y0 K0
Matches PMS 2655cp

2
Policy recommendations ★

R166 G151 B138
C10 M18 Y25 K32
Matches PMS 7530cp

3
Drought ●

R0 G176 B152
C86 M0 Y53 K0
Matches PMS 3268cp

4
Financing needs ✂

R166 G120 B180
C36 M60 Y0 K0
Matches PMS 7440cp

5
Future population, demand 🏠

R250 G164 B26
C0 M41 Y100 K0
Matches PMS 137cp

6
Water supplies ■

R196 G216 B46
C28 M0 Y100 0
Matches PMS 382cp

7
Water supply needs ✦

R237 G27 B47
C0 M100 Y90 K0
Matches PMS ???
(USED in the charts as Red #3)

8
Management strategies ◆

R249 G198 B6
C0 M20 Y100 K2
Matches PMS 7406cp
#f9c606
FOR TEXT:
C0 M20 Y100 K20

9
Implementation, funding ❖

R101 G189 B96
C63 M0 Y84 K0
Matches PMS 360cp

