



VICSES Flood Mapping Symbol Set

Version 1 - October 2013

	VICSES Unit R=255 G=204 B=0		Rain & River Gauge		Cadastre R=157 G=157 B=156
	VICSES Regional HQ R=255 G=204 B=0 Fill R=49 G=39 B=131 Pouline		Town		Swamp/Natural Wetland R=19 G=165 B=56 outline
	CFA / MFB Fire Station R=227 G=6 B=19		Road Closed R=227 G=6 B=19		Retarding Basin R=19 G=165 B=56 outline
	Police Station R=0 G=144 B=208		Caravan Park R=19 G=165 B=56 outline		Flash Flood Extent R=155 G=214 B=246
	Ambulance Station R=227 G=6 B=19		Camping Ground R=19 G=165 B=56 outline		Riverine Flood Extent R=139 G=182 B=226
	Coastguard R=255 G=237 B=0 "C" R=49 G=39 B=131 FILL R=227 G=36 B=35		Picnic Area R=19 G=165 B=56 outline		Storm Surge Extent R=124 G=134 B=193
	Hospital R=227 G=6 B=19		Helipad		Area Of Interest R=218 G=228 B=174 Fill
	School / College R=249 G=163 B=63		Airport		Shopping Centre R=249 G=211 B=230 Fill R=229 G=0 B=125 outline
	Kindergarten / Childcare R=249 G=163 B=63		Mine		Dam/Reservoir/Lake R=0 G=105 B=180
	Community Centre R=229 G=0 B=125 outline		Railway Station		ICC Footprint R=249 G=246 B=219 Fill R=227 G=6 B=19 outline
	Nursing Home / Aged Care R=229 G=0 B=125 outline		Above-Floor Inundation R=227 G=6 B=19		Local Government Area R=249 G=246 B=219 Fill R=157 G=157 B=156 outline
	Place of Worship R=229 G=0 B=125 outline		Sewer Emergency Release Outlet R=227 G=6 B=19		Ocean R=218 G=235 B=246
	Municipal Building		Freeway		SES Region R=255 G=204 B=0
	Municipal Depot		Main Road		Building R=234 G=235 B=240 FILL R=157 G=157 B=156 outline
	Electrical Sub-Station / Power Station R=157 G=157 B=156 outline		Tertiary Road		School/College Area R=255 G=244 B=143 Fill R=249 G=163 B=63 Outline
	Telephone Exchange R=157 G=157 B=156 outline		Unsealed Road		Kindergarten/Childcare Area R=255 G=216 B=84 fill R=249 G=163 B=63 Outline
	Drainage Pumping Station R=49 G=39 B=131		4WD Road		
	Sewerage Pumping Station R=227 G=6 B=19		Bicycle/Walking Trail		
	Rain Gauge		Tram Line R=178 G=178 B=178		
	River Gauge		Stream/Creek R=155 G=214 B=246		
			River R=155 G=214 B=246 outline R=0 G=105 B=180 fill		
			Drain/Channel R=135 G=135 B=135		
			Levee/Embankment R=173 G=109 B=37		
			Railway Line		
			Flood Model Extent R=112 G=111 B=111		

Flood Depth - 0.05m - 0.3m
R=114 G=212 B=246

Flood Depth - 0.3m - 0.6m
R=0 G=159 B=227

Flood Depth - 0.6m +
R=0 G=105 B=180

Colours to also be used across AEP levels

Hazard Class - Low
R=19 G=165 B=56

Hazard Class - Medium
R=255 G= 237 B=0

Hazard Class - High/Extreme
R=227 G=6 B=19

SUBURB/TOWN	Arial Bold 9pt
MUNICIPALITY	Arial Bold 12pt
ROAD NAME	Arial Bold 6pt
University/College/School/Kindergarten	Arial Bold 7pt
Nursing Home/Place of worship/ Aged Care/Shopping Centre	Arial Bold 7pt
River	Arial Bold Italic 10pt
Stream/Creek	Arial Bold Italic 8pt/7pt
Drain/Channel	Arial Bold Italic 7pt
Area of Interest/ Retarding Basin/ Swamp/Natural Wetland	Arial Bold 7pt

