

## QGIS Application - Bug report #19917

### [symbology] Missing color ramp types in symbol selector dialog

2018-09-22 06:42 AM - Harrissou Santanna

<b>Status:</b> Open	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Symbology	
<b>Affected QGIS version:</b> 3.3(master)	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 27741
<b>Description</b>	
<p>Vector layer styling panel --&gt; symbology --&gt; categorized Press the color ramp drop-down menu In the All color Ramps submenu, you have ALL the color ramps created in the style manager, regardless their type If you press the Create new color ramp button, you are prompted to select among 5 color ramp types</p> <p>Now apply a gradient fill style to a symbol Press the color ramp drop-down menu In the All color Ramps submenu, you have <b>only the color ramps of the gradient or catalog:cpt-city types are displayed</b> If you press the Create new color ramp button, you are prompted to select among these 2 color ramp types The same applies to the Favorites color ramps shown in the widget, only gradient or cpt-city ones would be listed in the symbol selector dialog Looks like the other types are not exposed to user and people cannot customize their symbols with them.</p> <p>I do not have 2.18 to check whether it's a regression.</p>	

#### History

##### #1 - 2018-09-23 12:12 AM - Nyal Dawson

Only gradient style ramps can be used here. The discrete colour ramps are not available for gradient fills

##### #2 - 2018-09-23 01:07 AM - Harrissou Santanna

I might not fully understand but how is that different from using catalog:cpt-city ramps (some look rather discrete)?

##### #3 - 2018-09-24 09:31 AM - Nyal Dawson

That's true, but there ARE gradient ramps in cpt, and there's no easy way to filter just these out.

##### #4 - 2018-09-24 10:24 AM - Harrissou Santanna

| *That's true, but there ARE gradient ramps in cpt*

That's the conclusion I came to when I saw <https://github.com/qgis/QGIS/pull/3832>. I can't read the code but I'd think that the filter was somehow done (maybe, due to the "gradient-only" mention)

## Files

---

missing_colorramps.png	48.5 KB	2018-09-22	Harrissou Santanna
full_colorramps.png	49.6 KB	2018-09-22	Harrissou Santanna