Module: Classifying Vector Data

Classifying vector data allows you to assign different symbols to features (different objects in the same layer), depending on their attributes. This allows someone who uses the map to easily see the attributes of various features.

4.1 Lesson: Attribute Data

Up to now, none of the changes we have made to the map have been influenced by the objects that are being shown. In other words, all the farms look alike, and all the roads look alike. When looking at the map, the viewers don't know anything about the roads they are seeing; only that there is a road of a certain shape in a certain area.

But the whole strength of GIS is that all the objects that are visible on the map, also have attributes. Maps in a GIS aren't just pictures. They represent not only objects in locations, but also information about those objects.

The goal of this lesson: To explore the attribute data of an object and understand what the various data can be useful for.

4.1.1 *Follow along: Attribute data*

Open the attribute table for the *places* layer (refer back to the section "Working with Vector Data" if necessary). Which field would be the most useful to represent in label form, and why?

Check your results

4.1.2 In conclusion

You now know how to use the attribute table to see what is actually in the data you're using. Any dataset will only be useful to you if it has the attributes that you care about. If you know which attributes you need, you can quickly decide if you're able to use a given dataset, or if you need to look for another one that has the required attribute data.

4.1.3 What's next?

Different attributes are useful for different purposes. Some of them can be represented directly as text for the map user to see. You'll learn how to do this in the next lesson.

4.2 Lesson: The Label Tool

Labels can be added to a map to show any information about an object. Any vector layer can have labels associated with it. These labels rely on the attribute data of a layer for their content.

Note: The *Layer Properties* dialog does have a *Labels* tab, but for this example we will not be using it. It has too few options and may be difficult to work with, which is why it will probably be taken out of new versions of QGIS (after 1.8). Instead, for this lesson we'll use the separate *Label tool*, which has more options and is more user-friendly.

The goal for this lesson: To apply useful and good-looking labels to a layer.

4.2.1 *Follow along: Using labels*

Before being able to access the Label tool, you will need to ensure that it has been activated.

- Go to the menu item $View \rightarrow Toolbars$.
- Ensure that the *Label* item has a check mark next to it. If it doesn't, click on the *Label* item, and it will be activated.
- Click on the *places* layer in the *Layers list*, so that it is highlighted.
- Click on the following toolbar button:

ABC

This gives you the Layer labeling settings dialog.

• Check the box next to Label this layer with....

😣 💷 Layer labeling settings	۲
☑ Label this layer with 🔅	
Sample Lorem Ipsum	
🗈 Label settings 🌾 Advanced 🛅 Data defined settings	
Text style Font Ubuntu, 11 pt Color Size 11,0000 ‡ In points ‡	
Size 1,00 mm 📮 Color	
Scale-based visibility	
Minimum 1	
Formatted numbers Decimal places 0	
Apply <u>Cancel</u> <u>O</u> K	

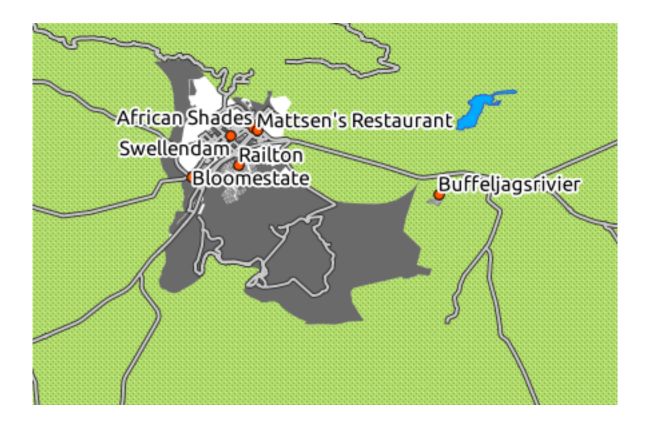
You'll need to choose which field in the attributes will be used for the labels. In the previous lesson, you decided that the NAME field was the most suitable one for this purpose.

• Select *NAME* from the list:

😣 🗈 Layer labeling settings 🔹 🔍
Label this layer with NAME Sample Lorem Ipsum ADDR_CITY
Label settings ADDR_HOUSE ADDR_FLATS Data defined settings
Text style ADDR_POSTC
Font Ubuntu, 11 pt Color Size 11,0000 🗘 In points 🛊
 Buffer Size 1,00 mm Color Scale-based visibility
Minimum 1 🗘 Maximum 10000000 🗘
Formatted numbers
Decimal places 0 🗘 Show plus sign 🗌
Apply <u>C</u> ancel <u>O</u> K

• Click OK.

The map should now have labels like this:



4.2.2 *Follow along: Changing label options*

What we have so far is good, but as you can see, the labels are overlapping the points that they are associated with. That doesn't look very nice. The text is also a bit larger than it needs to be. Let's fix these problems!

- Open the *Label tool* again by clicking on its button as before.
- Click on the ellipsis (...) button to change the text properties:

😣 🗈 Layer labeling settings .
☑ Label this layer with NAME ‡
Sample Lorem Ipsum
🗈 Label settings 🌾 Advanced 🛅 Data defined settings
Text style
Font Ubuntu, 11 pt 🙀 Color 🖬 Size 11,0000 🗘 In points 🛊
Suffer Buffer
Size 1,00 mm 🗘 Color
Scale-based visibility
Minimum 1
Formatted numbers
Decimal places 0 🗘 Show plus sign 🗹
Apply Cancel OK
Apply <u>Cancel</u> <u>O</u> K

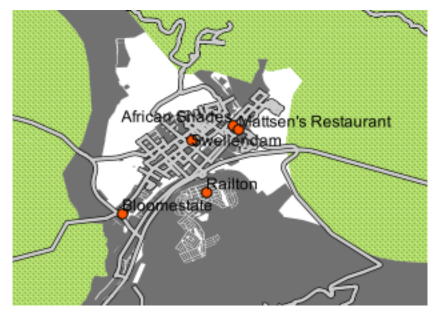
A standard text change dialog appears, similar to those in many other programs. Change the font to Arial size 9. Your labels will now look like this:



That's the font problem solved! Now let's look at the problem of the labels overlapping the points, but before we do that, let's take a look at the *Buffer* option.

- Open the *Label tool* dialog.
- Deactivate the label buffer by clicking on the checkbox next to the text that says *Buffer*.
- Click *Apply*.

Note the effects in the map:



Now you can see why we usually need label buffers!

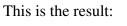
• Reactivate the buffers by clicking in the same checkbox as before, and then clicking *Apply*.

Back to the problem of the labels that overlap points.

- In the *Label tool* dialog, go to the *Advanced* tab.
- Change the value of *Label distance* to 2.

😕 🔲 Layer labeling setting	s	٠
🗹 Label this layer with 🛛 NAM	ME 🗘	
Sample Lorem Ipsum		
🖃 Label settings 🕺 Adv	vanced 🛅 Data defined settings	
Placement		Â
e around point	Label distance 2,0000 🗘 In mm 🛟	Ξ
○ over point	Rotation 0 degrees	
Priority Low	High	4
	Apply <u>C</u> ancel O	K

• Click *Apply*.





4.2.3 *Follow along: Using labels instead of layer symbology*

In many cases, the location of a point doesn't need to be very specific. For example, most of the points in the *places* layer refer to entire towns or suburbs, and the specific point associated with such features is not that specific on a large scale. In fact, giving a point that is too specific is often confusing for someone reading a map.

To name an example: on a map of the world, the point given for the European Union may be somewhere in Poland, for instance. To someone reading the map, seeing a point labeled *European Union* in Poland, it may seem that the capital of the European Union is therefore in Poland.

So, to prevent this kind of misunderstanding, it's often useful to deactivate the point symbols and replace them completely with labels.

In QGIS, you can do this by changing the position of the labels to be rendered directly over the points they refer to.

- Open the Layer labeling settings dialog for the places layer.
- Go to the *Advanced* tab.
- Click on the *over point* button.

😣 🗉 Layer labeling settings	۲
☑ Label this layer with NAME ‡	
Sample Lorem Ipsum	
🗈 Label settings 🚿 Advanced 📰 Data defined settings	
Placement	Â
O around point	Ξ
over point	
Priority	
Low High	4
Apply Cancel OK	

• Hide the point symbols by editing the layer style as usual, and setting the size of points

😣 🗉 Layer Properties - places 🔹 🔍
≼ Style 📄 Labels 📰 Fields 🌂 General 🍈 Metadata 🐢 Actions 🐠
Symbol levels Old symbology
Unit Millimeter Size Transparency 0% Rotation 0,0° Color Change
Advanced 🔻 🕀 Save as style
Saved styles Style manager
Restore Default Style Save As Default Load Style Save Style Help Apply Cancel OK

to 0:

• Click *OK* and you'll see this result:



As you can see, some of the labels are now missing to prevent overlap (at this scale). Sometimes this is what you want when dealing with datasets that have many points, but at other times you will lose useful information this way. There is another possibility for handling cases like this, which we'll cover in a later exercise in this lesson.

4.2.4 **Cry yourself...** Customize the labels

• Return the label and symbol settings to the way they were before.

Check your results

- Set the map to the scale 1:50000. You can do this by typing it into the *Scale* box in the *Status Bar*.
- Modify your labels to be suitable for viewing at this scale.

Check your results

4.2.5 💙 Follow along: Labeling lines

Now that you know how labeling works, there's an additional problem. Points and polygons are easy to label, but what about lines? If you label them the same way as the points, your results would look like this:



This is not very useful! To make lines behave, we'll need to edit some options.

- Hide the *places* layer so that it doesn't distract you.
- Activate labels for the *streets* layer as before. (Remember to use the *Label tool* on the toolbar, not the one in *Label Properties*!)
- Set the font *Size* to 9 so that you can see more labels.
- Zoom in on the Swellendam town area.
- In the *Label tool* dialog's *Advanced* tab, choose the following settings:

😕 🔲 Layer labeling setting	5	۲
😼 Label this layer with 🛛 NAN	1E 🛟	
Sample Lorem Ipsum		
📄 Label settings 🕺 Adv	anced 🗾 Data defined settings	
Placement		ĥ
	above line	
parallel	🥑 on line	Ξ
O curved	below line	
	Label distance 0,0000 ‡ In mm ‡	U.
 horizontal 	Line orientation dependent position	
Priority		
Low	High	
((
	Apply <u>Cancel</u> <u>OK</u>	

The map will look somewhat like this, depending on scale:



It's better than before, but still not ideal. For starters, some of the names appear more than once, and that's not always necessary. To prevent that from happening:

• Enable the option *Merge connected lines to avoid duplicate labels* (also under the *Advanced* tab - you may need to scroll down to see it).

Another useful function is to prevent labels being drawn for features too short to be of notice.

• Set the value of *Suppress labeling of features smaller than* ... to 5mm and note the results when you click *Apply*.

Try out different *Placement* settings as well (also under the *Advanced* tab). As we've seen before, the *horizontal* option is not a good idea in this case, so let's try the *curved* option instead!

• Select the curved option under the Advanced tab of the Layer labeling settings dialog.

Here's the result:



As you can see, this hides a lot of the labels that were previously visible, because of the difficulty of making some of them follow twisting street lines and still be legible. You can decide which of these options to use, depending on what you think seems more useful or what looks better.

4.2.6 *Follow along: Data defined settings*

• Deactivate labeling for the *streets* layer.

- Reactivate labeling for the *places* layer.
- Open the attribute table for *places*.

It has two fields that are of interest to us now: ADDR_CITY and IN_SWD. ADDR_CITY is the city that the feature is in. IN_SWD is derived from it, and tells you whether or not that feature is in Swellendam (1 if it is, 0 if not). We can use this data to influence the label styles.

- Navigate to the Data defined settings tab.
- In the *Italic* dropdown, select IN_SWD and click *Apply*.

Notice its effects:



4.2.7 *C* Try yourself... Using data defined settings

Note: We're jumping ahead a bit here to demonstrate some advanced labeling settings. At the advanced level, it's assumed that you'll know what the following means. If you don't, feel free to leave out this section and come back later when you've covered the requisite materials.

- Open the attribute table for *places*.
- Enter edit mode by clicking this button (at the lower edge of the attribute table):



- Add a new column:
- Configure it like this:

🛛 🗐 😣	d column 🏾 🔹
N <u>a</u> me	FONT_SIZE
Comment	
Туре	Whole number (integer) 💲
	integer
Width	2
Precision	
	<u>C</u> ancel <u>O</u> K

• Use this to set custom font sizes for each different type of place (i.e., each key in the PLACE field).

Check your results

4.2.8 *Further possibilities with labeling*

We can't cover every option in this course, but be aware that the *Label tool* has many other useful functions. You can set scale-based rendering, alter the rendering priority for labels in a layer, and set every label option using layer attributes. You can even set the rotation, XY position, and other properties of a label (if you have attribute fields allocated for the purpose), then edit these properties using the tools adjacent to the main *Label tool*:



(These tools will be active if the required attribute fields exist and you are in edit mode.)

Feel free to explore more possibilities of the labeling system.

4.2.9 In conclusion

You've learned how to use layer attributes to create dynamic labels. This can make your map a lot more informative and stylish!

4.2.10 What's next?

Now that you know how attributes can make a visual difference for your map, how about using them to change the symbology of objects themselves? That's the topic for the next lesson!

4.3 Lesson: Classification

Labels are a good way to communicate information such as the names of individual places, but they can't be used for everything. For example, let's say that someone wants to know which area the farms are in. Using labels, you'd get this:

Breede River/Winelan Rural Brede River DCBrede River DC Brede River DC Swellendam Rural Brede River	
Breede River/Winelan Rural Breede River DC Breede River DC	
Breede River/Winelan Rural Breede River/Winelan Rural Swellendam Rural Swellendam Rural	ι
Breede River/Winelan Rural Breede River/Winelan Rural Swellendam Rural Swellendam Rural Swellendam Rural	
Breede River/Winelan Rural	
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Breede River/Winelan Rural Dicede River/Winelam Rural Swellendam Rural Swellendam Rural Swellendam	
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Breede River/Winelan Rural Swellendam Ru	ural
Breede River/Winelan Rural Swellendam Rural Swellendam Rural Langeberg Rural L	orot Dural
Breede River/Winelan Rural	-
Swellendam Rural Swellendam Rural	
Swellendam Rural Swellendam Rural Swellendam Rural Langeberg Rural Langeberg	
Swellendam Rural Breede River/Winelan Rural Swellendam Rural Langeberg	Rural
Swellendam Rural Counting Swellendam Rural Langeberg Rural Langeberg	Rural
Swellendam Rural Swellendam Rural Swellendam Rural Langeberg Rural Langeberg	g Rural
Swellendam Rural Swellendam Rural Swellendam Rural Swellendam Rural Langeberg Rural Langeberg	g Rural
Swellendam Rural Swellendam Rural Swellendam Rural Langeber	g Rural
Swellendam Rural Swellendam Rural Swellendam Rural Langeberg	Rural
Swellendam Rural Swelle	
Swellendam Kurat Swellendam Kurat-Speed Street Bungeberg	

Obviously this is not ideal, so we need another solution. That's what this lesson is about!

The goal for this lesson: To learn how to classify vector data effectively.

4.3.1 *Follow along: Classifying nominal data*

- Open Layer Properties.
- Go to the *Style* tab.
- Click on the dropdown that says *Single Symbol*:

😣 🗈 Layer Properties - rural 🔹
≼ Style 📄 Labels 📰 Fields 🌂 General 🍈 Metadata 🗬 Actions 🐠
 Single Symbol Categorized Graduated Rule-based Point displacement Color Color Advanced Symbol levels Old symbology
Saved styles Style manager
Restore Default Style Save As Default Load Style Save Style
Help Apply Cancel OK

• Change it to *Categorized* and the interface will change:

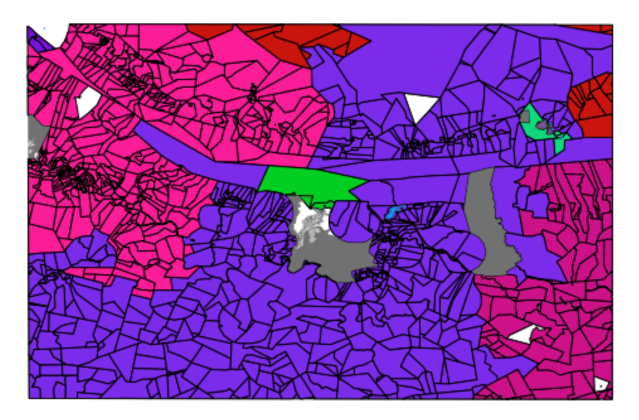
😣 🗈 Layer Properties - rural	٠
≼ Style 📄 Labels 📰 Fields 🌾 General 🍈 Metadata 🐢 Actions	
Categorized	Jy
Column AG_CAD_ID ‡	
Symbol Color ramp blue	;
Symbol Value Label	
Classify Add Delete Delete all Join Advanced •	-
Restore Default Style Save As Default Load Style	
Help Apply <u>C</u> ancel <u>OK</u>	

• Change the *Column* to *TOWN* and the *Color ramp* to *random*:

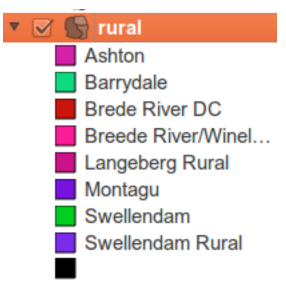
😣 🗈 Layer Properties - rural	٠
≼ Style 📄 Labels 🔝 Fields 🌂 General 🍈 Metadata 🐢 Actions	
Column TOWN Symbol change Color ramp random	
Symbol Value Label New color ramp	
Classify Add Delete Delete all Join Advanced Restore Default Style Save As Default Load Style Save Style Help Apply Cancel C	▼

• Click the button labeled *Classify* and then click *OK*.

You'll see something like this:



• Click the arrow (or plus sign) next to *rural* in the *Layer list*, you'll see the categories explained:



So, this is useful! But it hurts your eyes to look at it, so let's see what we can do about that.

- Open Layer Properties and go to the Style tab again.
- Change the symbol:

😣 🗈 Layer Properties - rural 🔹			
≼ Style 📄 Labels 📰 Fields 🌾 General 🍈 Metadata 🗬 Actions 🐠			
Categorized 🛟 Symbol levels Old symbology			
Column TOWN ‡			
Symbol Color ramp [[source] ‡			
Symbol Value Label			
AshtonAshtonBarrydaleBarrydaleBrede River DCBrede River DCBreede River/Winelan RuralBreede River/Winelan RuralLangeberg RuralLangeberg RuralMontaguMontaguSwellendamSwellendamSwellendam RuralSwellendam Rural			
Classify Add Delete Delete all Join Advanced 🔻			
Restore Default Style Save As Default Load Style Save Style			
Help Apply Cancel			

- Get rid of the outline the same way you did before, and click *OK*. (If you need to, go back to the lesson where we covered this to remember how it's done.)
- Click the *Delete all* button:

😣 🔲 Layer Properties	- rural			۰
	Fields	🛠 General	🕧 Metadata	Actions
🔁 Categorized 😂)		Symbol levels	Old symbology
Column TOWN		*		
Symbol	change	Color ram	np 📕 [sour	ce]
Symbol Value	Label			
Classify Add	Dele	Le Delete	all Join	Advanced 🔻
Restore Default Style Help	Save As De	efault Lo	ad Style Apply <u>C</u> ar	Save Style

This gets rid of the ugly classes so you can try again.

• Click *Classify* again, and the new symbols will appear.

You'll notice they don't have outlines. This is because you just removed the outlines!

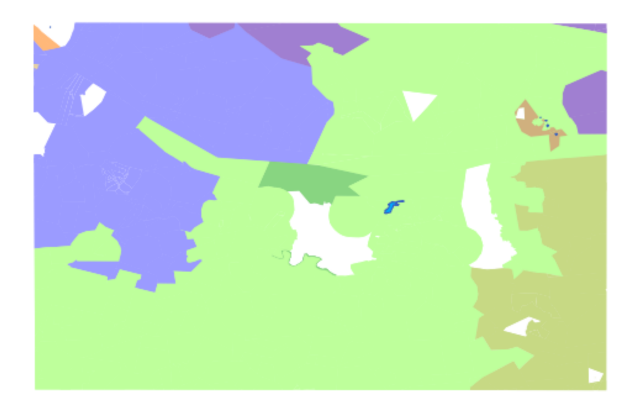
• Change the color for each town by double-clicking on the colored block representing its symbol:

😕 🔲 Layer Properties - rural	9	
😻 Style 📄 Labels 📰 Fields 🌾 General	🍈 Metadata 🗬 Actions 🐠	
Categorized	Symbol levels Old symbology	
Column TOWN ‡		
Symbol Color ram	np [source] ‡	
Symbol Value Label		
AshtonAshtonBarrydaleBarrydaleBrede River DCBrede River DCBreede River/Winelan RuralBreede River/Winelan RuralLangeberg RuralLangeberg RuralMontaguMontaguSwellendamSwellendamSwellendam RuralSwellendam Rural		
Classify Add Delete Delete all Join Advanced 🔻		
Restore Default Style Save As Default Lo Help Image: Save As Default Image: Save As Default	ad Style Save Style Apply <u>C</u> ancel <u>O</u> K	

Use your own colors, but make sure they're not too bright, so that the resulting map isn't as ugly as the old one. In the example, we'll use these colors:

😣 💷 Layer Properties - rural 🔹			
😻 Style 🖹 Labels 📰 Fields 🌾 General 🕧 Metadata 🐢 Actions 🐠			
Categorized 🗧 Symbol levels Old symbology			
Column TOWN ‡			
Symbol Color ramp [[source] ‡			
SymbolValueLabelAshtonAshtonBarrydaleBarrydaleBrede River DCBrede River DCBreede River/Winelan RuralBreede River/Winelan RuralLangeberg RuralLangeberg RuralMontaguMontaguSwellendamSwellendamSwellendam RuralSwellendam Rural			
Classify Add Delete Delete all Join Advanced v			
Restore Default Style Save As Default Load Style			
Help Apply Cancel OK			

This gives us a nice map:



(Only *rural* and *water* are switched on here.) By the way, there's one category that's empty:

😕 🗈 Layer Properties - rural 🔹				
Style 🖹 Labels 📰 Fields 🌾 General 🍈 Metadata 🐢 Actions 🕕				
Categorized 🗘 Symbol levels Old symbology				
Column TOWN ‡				
Symbol Color ramp [[source] ‡				
Symbol Value Label				
Ashton Ashton Barrydale Barrydale Brede River DC Brede River DC Breede River/Winelan Rural Breede River/Winelan Rural Langeberg Rural Langeberg Rural Montagu Montagu Swellendam Swellendam Swellendam Rural Swellendam Rural				
3				
Classify Add Delete Delete all Join Advanced 🔻				
Restore Default Style Save As Default Load Style Save Style Help Apply Cancel OK				

- Select the empty category.
- Click the *Delete* button.

This only gets rid of the symbol, not the data, so don't worry about messing up; you're not actually deleting anything that you can't recover.

Remember to save your map now so that you don't lose all your hard-earned changes!

4.3.2 **C** Try yourself... More classification

If you're only following the basic-level content, use the knowledge you gained above to classify the *urban* areas. Use darker colors to set them apart from the farms.

4.3.3 *Follow along: Ratio classification*

There are four types of classification: nominal, ordinal, interval and ratio.

In nominal classification, the categories that objects are classified into are name-based; they have no order. For example: town names, district codes, etc.

In ordinal classification, the categories are arranged in a certain order. For example, world cities are given a rank depending on their importance for world trade, travel, culture, etc.

In interval classification, the numbers are on a scale with positive, negative and zero values. For example: height above/below sea level, temperature above/below freezing (0 degrees Celsius), etc.

In ratio classification, the numbers are on a scale with only positive and zero values. For example: temparature above absolute zero (0 degrees Kelvin), distance from a point, the average amount of traffic on a given street per month, etc.

In the example above, we used nominal classification to assign each farm to the town that it is administered by. Now we will use ratio classification to classify the farms by area.

• Save your rural symbology (if you want to keep it) by clicking on the *Save Style* ... button in the *Style* dialog.

We're going to reclassify the layer, so existing classes will be lost if not saved.

- Close the *Style* dialog.
- Open the layer attributes for the *rural* layer.

We want to classify these farms by area, but there's a problem: they don't have an area field! We'll have to make one.

- Enter edit mode by clicking this button:
- Add a new column with this button:
- Set up the dialog that appears, like this:

😣 🗊 Add column 🔹				
N <u>a</u> me	AREA			
Comment				
Туре	Decimal number (real) 📫			
	double			
Width	5			
Precision	5			
	<u>Cancel</u> <u>OK</u>			

• Click OK.

The new field will be added (at the far right of the table; you may need to scroll horizontally to see it). However, at the moment it is not populated, it just has a lot of NULL values.

To solve this problem, we'll need to calculate the areas.

• Open the field calculator:

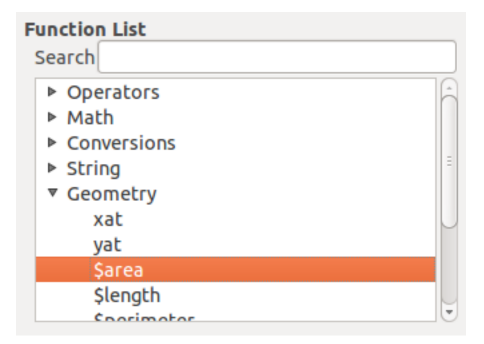
You'll get this dialog:

8 Field calculator	۲
Only update selected features	
Create a new field Update existing field Output field name	
Output field type Whole number (integer) 🛟 AG_CAD_ID	*
Output field width 10 🗘 Precision 0	
Function List Selected Function Help Search Selected Function Help	
 Operators Math Conversions String Geometry Record Fields and Values 	
Operators = + - / * ^ ()	
Expression	
Output preview:	
Help Cancel OK	

• Change the values at the top of the dialog to look like this:

Only update selected features				
Create a new fie	ld	🗹 Update existing field		
Output field name				
Output field type	Whole number (integer) 📫	AREA ‡		
Output field width	10 🗘 Precision 0 🇘			

• In the *Function List*, select *Geometry* \rightarrow \$*area*:



- Double-click on it so that it appears in the *Expression* field.
- Click OK.

Now your AREA field is populated with values! Admire them, then close the attribute table.

Note: These areas are in degrees area. Later, we will compute them in square meters.

- Open the Layer properties dialog's Style tab.
- Change the classification style from *Classified* to *Graduated*:

😣 🗊 Layer Properties - rural 🔹			
Style Labels Fields & General Metadata Actions Single Symbol Categorized Graduated Rule-based Point displacement hange Color ramp [source] \ddagger			
SymbolValueLabelAshtonAshtonBarrydaleBarrydaleBrede River DCBrede River DCBreede River/Winelan RuralBreede River/Winelan RuralLangeberg RuralLangeberg RuralMontaguMontaguSwellendamSwellendamSwellendam RuralSwellendam Rural			
Classify Add Delete Delete all Join Advanced 🔻			
Restore Default Style Save As Default Load Style Help Apply Cancel			

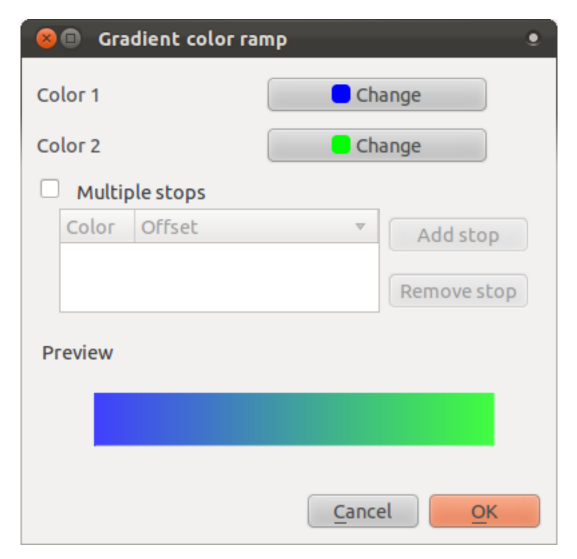
• Change the *Column* to *AREA*:

Style	AG_SGAD_ID AG_SUB_ID AG_TOWN_ID			Metadata ol levels	Actions Old symbols	
Symbol	📃 cha	ange	Classes	5		*
Color ramp	blue	÷	Mode	Equal Inte	erval	-
Symbol	0.0022 - 0.0 0.0044 - 0.0 0.0066 - 0.0	Label 0.0000 - 0.0022 0.0022 - 0.0044 0.0044 - 0.0066 0.0066 - 0.0088 0.0088 - 0.0110				
Classify	Add class	Delete class			Advanced	•
Restore Defau Help	lt Style Save	e As Default	Load Sty		Save Style	 K

• Under *Color ramp*, choose the option *New color ramp*... to get this dialog:

😣 🗊 Color ramp type	e .
Please select color ram	p type:
Gradient	*
<u>C</u> ancel	<u>p</u> K

• Choose *Gradient* (if it's not selected already) and click *OK*. You'll see this:



You'll be using this to denote area, with small areas as *Color 1* and large areas as *Color 2*.

• Choose appropriate colors.

In the example, the result looks like this:

😣 🗉 Gradient color ramp 🔹		
Color 1	Change	
Color 2	Change	
Multiple stops		
Color Offset	 Add stop Remove stop 	
Preview		
	<u>C</u> ancel <u>O</u> K	

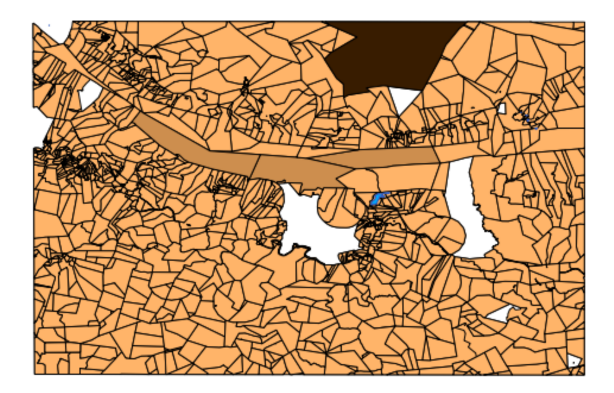
- Click OK.
- Choose a suitable name for the new color ramp.
- Click *OK* after filling in the name.

Now you'll have something like this:

😣 💷 Layer Properties - rural	۲
≼ Style 📄 Labels 📰 Fields 🌾 General 🍈 Metadata 🐢 Actions	
Craduated Craduated Cld symbol levels Old symbolog	y
Column AREA ‡	
Symbol Classes 5	
Color ramp Ibrown_dbrown 🛟 Mode Equal Interval 💲	
Symbol Range Label 0.0000 - 0.0 0.0000 - 0.0022 0.0022 - 0.0 0.0022 - 0.0044 0.0044 - 0.0 0.0044 - 0.0066 0.0066 - 0.0 0.0066 - 0.0088 0.0088 - 0.0 0.0088 - 0.0110	
Classify Add class Delete class Advanced 🔻)
Restore Default Style Save As Default Load Style Save Style Help Apply Cancel OK	

Leave everything as-is.

• Click *Apply*:



4.3.4 **C** Try yourself... Refine the classification

- Get rid of the lines between the classes.
- Change the values of *Mode* and *Classes* until you get a classification that makes sense.

Check your results

4.3.5 *Follow along: Rule-based classification*

It's often useful to combine multiple criteria for a classification, but unfortunately normal classification only takes one attribute into account. That's where rule-based classification comes in handy.

- Open the Layer Properties dialog for the rural layer.
- Switch to the *Style* tab.
- Switch the classification style to *Rule-based*. You'll get this:

😣 🗈 Layer Properties - rural 🔹			
Style 🖹 Labels 📰 Fields 🌾 General 🍈 Metadata 🐢 Actions 🐠			
Rule-based			
Label 🔺 Rule Min. scale 🕀 Add			
(no filter)			
Remove			
Refine 🔻			
△ Increase priority			
Rule grouping None By filter By scale			
Behavior 🗌 Enable symbol levels 🛛 Use only first matched rule			
Restore Default Style Save As Default Load Style Save Style			
Help Apply Cancel OK			

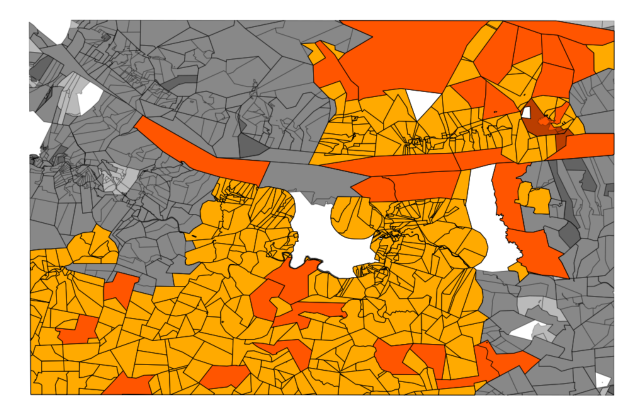
- Click the *Add* button.
- A new dialog that appears.
- Click the ellipsis ... button next to the *Filter* text area.
- Using the query builder that appears, enter the criterion AREA >= 0.00085 and choose a dark color for it.
- Add the criterion AREA <= 0.00085 and choose a light color.
- Add the criterion TOWN != 'Swellendam Rural' and assign it the color black, with transparency at 85%.
- Click on the TOWN ... criterion in the list of rules, and then on *Increase priority*.

Your dialog should look like this:

😣 💿 Layer Properties - rural	•	
Style 📄 Labels 📰 Fields 🛠 General 🕧 Metadata	Actions 🔊 Joi 🔹	
Rule-based Symbol levels Old symbology		
Label Rule 1in. scal Iax. sca Priority 🔻	🕀 Add	
TOWN != 'Swellendam Rural' 1 AREA >= 0.00085 2	🚺 Edit	
AREA <= 0.00085 3	Remove	
	Refine 🔻	
	△ Increase priority	
	Contraction Decrease priority	
Rule grouping 💿 None 🔿 By filter	○ By scale	
Behavior 🗌 Enable symbol levels 🧭 Use only first matched rule		
Restore Default Style Save As Default Load Style	Save Style	
Help	<u>Cancel</u> <u>O</u> K	

• Apply this symbology.

Your map will look like this:



Now you have two area classes, with the farms in the Swellendam Rural area emphasized.

4.3.6 In conclusion

Symbology allows us to represent the attributes of a layer in an easy-to-read way. It allows us as well as the map reader to understand the significance of features, using any relevat attributes that we choose. Depending on the problems you face, you'll apply different classification techniques to solve them.

4.3.7 What's next?

Now we have a nice-looking map, but how are we going to get it out of QGIS and into a format we can print out, or make into an image or PDF? That's the topic of the next lesson!