

What is a Heatmap?

A heatmap visually displays different values on a map or diagram by assigning a specific color to each value.

What do I need to set up heatmap values?

Heatmap values are assigned to value set values. A value set is a selectable field with predefined values that presents as a drop down list. You are able to create new and update existing value set fields and values. There is a separate fact sheet covering creation and update of value sets.

How do I make a value set heat mappable?

The 'set of values' allocated to a value set is what needs to be set up to be heat mappable. When you create or update the 'set of values' you have the opportunity to assign a heatmap palette and an icon. Select an icon and select a heatmap palette for your values. Both icons and palettes must be selected from the predefined list. Remember to save!

How do I control which colors represent each value?

When adding values to the value set there is a column in the value set value grid where you can assign a heatmap temperature. The temperature numbers align to the order of colors in the color palette going from left to right. For example

Can I change the colors?

You need to use the predefined palettes available but you can swap out the palette (remember to save!) or renumber the heatmap temperature in the set of values at any time. These changes will immediately be reflected throughout Jalapeno everywhere the value set is used to heatmap.

Assign Heatmap Palette and Icon

Valueset Name
Action Type
Heatmap Icon
Risk
Heatmap Palette
Type: Sequential Palette: RdPu
Save

Valueset Values

Before editing these values, consider the criteria that use them in the "Valueset Usage" table below.

<input type="checkbox"/>	HeatMap Temperature	Value	+
<input type="checkbox"/>	1	Modify	
<input type="checkbox"/>	2	Remove	
<input type="checkbox"/>	3	Add	