

# Stream

Each row represents a line in the stream.

	Column 1	Column 2	Column 3 (and beyond...)
Data Type	date	number	number
Contents	The date that corresponds to the lines.	<div>The value for the first date. This places a curve on the stream.</div> <div>Notes:<ul style="list-style-type: none"><li>This column forms the area for the first stream color</li><li>The label on this column should be the name for the stream area</li></ul></div>	<div>The value for the first date. This places a curve on the second stream.</div> <div>Notes:<ul style="list-style-type: none"><li>This column forms the area for the second stream color</li><li>The label on this column should be the name for the stream area</li><li>You can add as many additional columns as you need; each column represents a stream area.</li></ul></div>

## Customization Options

Go to [Common Customization Options](#) for more settings

### Area colors

formats the colors that will appear in each section of the stream

- Click the colored square to choose colors
- Learn more about [choosing colors](#)
- Each tab represents a different section in the stream

### Area style

styles the areas in the graph

- Stream:** the graph will have white space above and below it
- Stacked:** the graph will start from the baseline and have white space above it
- Full:** the graph won't have white space

### Area shape

formats the appearance of the areas

- Curved:** the lines will have no sharp edges
- Flat:** the lines will have straight edges
- Stepped:** the lines will be composed of small steps

### Date format

sets how the dates will be displayed in the graph

- Choose a date format from the drop-down menu
- This date shows up when you hover over the area graph