

# Displaying Filter Selections from a Blueprint Picklist

Requires

BLUEPRINT MAKER

TARGETED SEARCH

# Displaying Filter Selections from a Blueprint Picklist

## Prompt

Display a sequence of Search Filter options selected from a picklist in a Blueprint.

## Outcome

When using Targeted Search and Blueprint Maker to [connect a Search Filter Group to a Blueprint picklist](#), there are additional display options to consider for display. These include displaying the human readable name (instead of the label) and also displaying human-readable multi-selections in a sequence. The steps and information below describe how to prepare your Blueprint for your preferred display.

## Steps

### Create a Page Blueprint

Begin by following the instructions outlined on [Using Targeted Search Filters in a Blueprint Maker Blueprint](#). When it comes to placing the [substitution field](#) that represents your Filter Group picklist selection, proceed to the step below.

### Set the substitution field syntax

There are several options to consider when placing and typing out the substitution field that represents your Filter Group picklist. As a reminder, during the [Blueprint Wizard](#) process, a user will be prompted to select one or more options comprised of [Filters](#) from a [Filter Group](#). As the designer of the Blueprint, you must consider whether to display the human-readable name (AKA display name) or just the label (as text). If displaying human-readable names, you may also want to consider how to display *multiple* selections (e.g. as a comma-separated sequence). Use the table below to guide your decision.

Syntax	Example for Blueprint	Example Output (multi-select)
(no additional syntax)	[[office]]	office-atlanta, office-oakland, office-chicago
-human-readable-filters	[[office-human-readable-filters]]	Atlanta Oakland Chicago
-human-readable-filters-comma-separated	[[office-human-readable-filters-comma-separated]]	Atlanta, Oakland, Chicago
-human-readable-filters-dash-separated	[[office-human-readable-filters-dash-separated]]	Atlanta-Oakland-Chicago

### Proceed with defining your JSON

Continue with the instructions on [Using Targeted Search Filters in a Blueprint Maker Blueprint](#). Ensure that when defining your substitution field in the JSON as a blueprintField object, you set the "type" attribute to "list" and correctly set the "filterGroup" attribute to the name of the Filter Group (e.g. "Offices" in our example here).

## Note

## Tip

## Warning

## Info

## Related

- [Creating a Page Blueprint](#)
- [Using a Picklist of Options in a Blueprint](#)
- [Applying Labels via Blueprint](#)
- [Using Targeted Search Filters in a Blueprint Maker Blueprint](#)