

# Address Autocomplete

Download the PDF of this article.

## In this Article

[Introduction](#)

[Set up Address Autocomplete](#)

[Address Autocomplete Limits](#)

## Related Articles

### Introduction

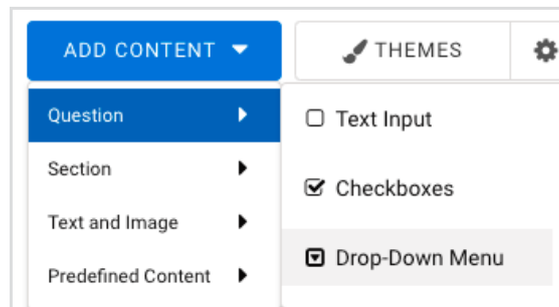
Address Autocomplete is a multiple-choice field that pulls a list of possible addresses into the form as a respondent starts to type in their address. Addresses are populated using the Google Places API.

Address Autocomplete will enter the respondent's Street Address, City, Zip/Postal Code, State/Province, and Country after they select their address from the results returned. This feature is optimized for USA address formats, so international addresses may not work as expected.

---

## Set up Address Autocomplete

- Add a drop-down menu field to your form. This will be where the street address is entered.



- Add four additional text input fields to your form for the City, State, Zip Code, and Country.

The screenshot shows the Form Builder 5.0.0 interface. At the top, there are tabs for 'ADD CONTENT', 'THEMES', 'PROPERTIES', and 'OUTLINE'. A 'Form Outline' panel on the left lists the form fields: Street Address (tfa\_14), City (tfa\_18), State (tfa\_19), Zip Code (tfa\_20), and Country (tfa\_21). The main preview area shows the form layout with a 'Street Address' dropdown menu (displaying 'Please select...'), and text input fields for 'City', 'State', 'Zip Code', and 'Country'. A blue 'Submit' button is located at the bottom right of the preview area.

- Click on the drop-down menu and select **Choices** from the options bar.

This screenshot shows the 'Choices' menu open over the 'Street Address' field in the form preview. The menu bar at the top includes options: Bold, Italic, U/line, Image, Link, Clear, Red'd, Choices, Options, Copy, Delete, and Done. The 'Street Address' field is highlighted with a dashed border, and the dropdown menu is open, showing 'Please select...'. The rest of the form (City, State, Zip Code, Country) and the 'Submit' button are visible below.

- Select **Address Autocomplete**

### Setup Choices

Select an option to set the source for this question's list of choices. You can change the source at any time in the Edit Choices modal.

[Learn more about creating your list of choices.](#)

**CHOICE LIST**

|| Choice A

|| Choice B

|| Choice C

**Manual Input**

Add choices by typing or copying and pasting.

	A	B
1		
2		
3		
4		

**CSV Dataset**

Add choices from an existing dataset or upload a new dataset (CSV file). Supports up to 250,000 choices. This option will automatically change your question into a text input.

**Salesforce Dynamic Picklist**

Add choices from Salesforce. Choices can be drawn from picklists or record lookup results. Choices will update from Salesforce when your form is loaded. This option will automatically change your question into a drop-down menu.

**Address Autocomplete**

Choices will predict the name and/or address of a place as users type. This option will automatically change your question into a drop-down menu.

Cancel OK

- Click **Next**.

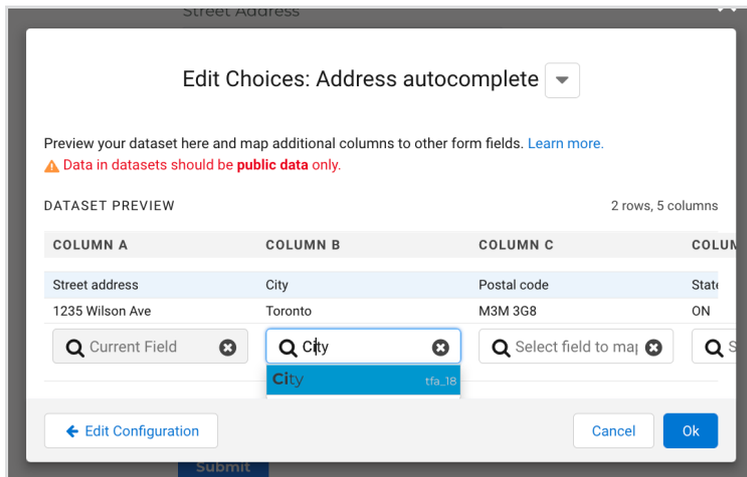
### Edit Choices: Address autocomplete ▼

When a respondent enters search terms, they will see a list of predicted addresses to choose from. Choices cannot be edited.

Allow Free Responses  Disabled

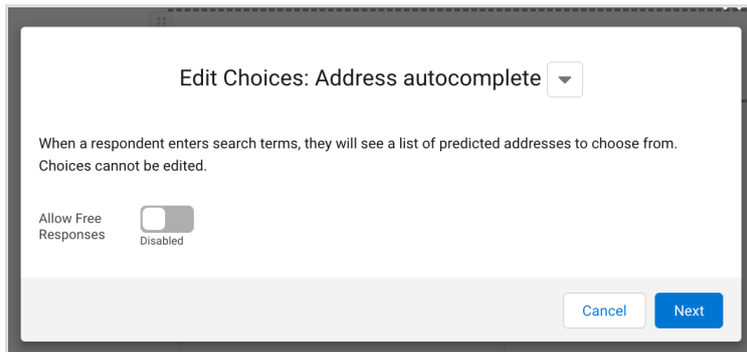
Cancel Next

- For each provided column, select the related field in your form. The details in the column will populate the selected field when an address is chosen by the respondent.



- Click **Ok** to save your field setup.
- **Save** your form.

Address autocomplete has the option of restricting values. You'll be able to toggle the switch to allow or not allow outside values from respondents. This setting will determine if a respondent can manually enter their address or if they have to select an address from the list of returned addresses.



---

## Address Autocomplete Limits

- Address autocomplete cannot be limited to returning only specific country addresses.
  - Address autocomplete cannot be limited to a respondent's IP address.
  - Address autocomplete renders in LIVE mode, so it cannot be seen in Preview mode on the Form Builder.
-