

GeoCode in Salesforce Sunsetting (2023) ^[1]

January 12, 2023 by [Melanie Jones](#) ^[2]

- GeoCode, a field in Salesforce available on a Contact's record, currently comes from the Advance database. Advance will be getting rid of this field during the migration to Ascend, so it will no longer be available in eComm's instance of Salesforce. In preparation for this change, Salesforce Reports currently using this field need to be recreated with an alternative method or deleted by April 25, 2023.

Overview

What is it?

Geocodes provide a shortcode for a geographic area defined by the GeoCode Description. Below are two examples of GeoCodes in bold with their descriptions, but a [full list](#) ^[3] can be viewed in the eComm data dictionary.

- **DEN-S** | Denver South - Castle Rock, Bailey, Parker CO
- **DEN-W** | Denver West - Evergreen, Blackhawk, Golden CO

This information is found on a **Contact Record** in Salesforce after scrolling down to the **Address Information** section.



Contact

Albert Einstein

SYS Email ⓘ

albert.einstein@cu.edu

▼ Address Information

Advance Geocode ⓘ

BOLDR

Advance Geocode
Descriptionⓘ Boulder, Boulder County, Louisville,
Westminster

Home Address Street 1 ⓘ

176423 Walnut St

Home Address Street 2 ⓘ

Home Address Street 3 ⓘ

Home Address City ⓘ

Boulder

Home Address State ⓘ

CO

Home Address Zip ⓘ

80302-5510

Home Address Country ⓘ

USA

Why is it sunsetting?

GeoCode (and GeoCode Description) in Salesforce (currently available on a Contact's Record) comes from the Advance database. Advance will be getting rid of this field during the migration to Ascend, so it will no longer be available in eComm's instance of Salesforce.

What is the impact?

Of the 16,671 Reports that exist in Salesforce, less than 280 leverage the GeoCode field (or 1.7%). Since 2015, many eComm specialists have more heavily adopted two alternative methods for reporting on geographically based audiences without leveraging the GeoCode field (more below).

Next Steps

Use this spreadsheet of all Reports currently leveraging the Advance GeoCode with a tab devoted to each eComm specialist) ^[4]

and follow the instructions below:

1. Identify which Reports using GeoCode need to be re-created versus those that can be deleted.
2. Re-Create Reports that are still needed with one of the alternative methods outlined below.
 - If updating an existing Report that is associated with a Data Extension, check if the GeoCode field is included in the Data Extension, and if so, delete the column (instructions below).
3. Delete Reports that were not re-created.
4. **By April 25** | *Majority of eComm specialists will sunset the use of the GeoCode fields in Salesforce Reports.
 - ** CU Boulder Alumni will sunset GeoCode on May 25.*
5. **June 1** | The GeoCode fields will be deleted from Salesforce.
 - When the Advance GeoCode field is deleted from Salesforce, it will automatically be removed from your Report. **This means the Report will still work if sent to, but it will not be accurate!**


IMPORTANT It's important to recreate Reports or delete them to ensure they are not accidentally used, resulting in a send to a much broader audience than intended.

Delete Column in Data Extension

- In Marketing Cloud, navigate to Email Studio.
- Hover over **Subscribers** and select **Salesforce Data Extensions** in the dropdown.
- Open your Data Extension by clicking on the name.

The screenshot shows a software interface with a top navigation bar containing 'Email', 'Overview', 'Content', 'Subscribers', 'Interactions', and 'A/B T'. The 'Subscribers' dropdown menu is open, displaying a list of options: 'All Subscribers', 'Lists', 'Groups', 'Profile Management', 'Preference Management', 'Data Extensions', 'Salesforce Data Extensions', and 'Shared Data Extensions'. The 'Salesforce Data Extensions' option is highlighted with a green box. On the left, a sidebar titled 'Subscribers' shows a tree view with 'My Subscribers', 'Profile Management', 'Preference Management', 'Data Extensions', and 'Salesforce Data Extensions'. The 'Salesforce Data Extensions' item in the sidebar is also highlighted with a blue box.

- The Properties tab will open. Select **Edit Fields** in the block towards the bottom right.

 Email

Overview

Content

Subscribers ▼

Interactions ▼

A/B T

Salesforce Data Extensions > 008 UREL Mel Jones TEST


008 UREL Mel Jones TEST

✓ Available

Properties

Records

Track

EXTERNAL KEY 

008 UREL Mel Jones TEST_0

Created Date

Thursday, August 11, 2022 11:54 AM


by Melanie Jones

Last Modified Date

Thursday, August 11, 2022 11:54 AM

by Melanie Jones

LOCATION

 Salesforce Data Extensions [Change](#)

Type:

Standard

USED FOR SENDING

Yes

USED FOR TESTING

Yes

SUBSCRIBER RELATIONSHIP

Contact ID relates to Subscribers on Subscriber Key

- Click the **minus** button next to the GeoCode field
- Select **Save** (this takes a minute)

[Home](#)
[Email](#)
[Overview](#)
[Content](#)
[Subscribers](#)
[Interactions](#)
[A/B Testing](#)
[Tracking](#)

[Salesforce Data Extensions](#) > 008 UREL MelJonesGeoCode

✓ Available

[Properties](#)
[Records](#)
[Tracking](#)

EXTERNAL KEY ?

Created Date

Tuesday, February 07, 2023 10:20 AM

by Melanie Jones

Owner

Melanie Jones [Edit](#)

Last Modified Date

Tuesday, February 07, 2023 10:20 AM

by Melanie Jones

LOCATION

☐ Salesforce Data Extensions [Change](#)

Type:

Standard

USED FOR SENDING

Yes

USED FOR TESTING

Yes

[Edit](#)

SUBSCRIBER RELATIONSHIP

Contact ID relates to Subscribers on Subscriber Key

Alternative Methods

Comparing the unique count of a Report ^[5] (number of individuals) based on *GeoCode* to a modified Report based on *Home Address Zip* will be critical to ensuring the changes you made are correct.

Alternative A

A Free Map Tool can be used in combination with Salesforce Reports to capture audiences based on geography ^[6]. When requesting an audience based on geographic location from an eComm specialist, either:

- Specify the Input for your eComm Specialist (Radius and Central Zip Code, ie. 10-mile radius of 80203) OR
- Use the Radius Search yourself and provide the Zip Codes

There are two options to identify zip codes, one by radius and another by drawing on the map.

- [A Free Map Tool by Radius](#) ^[7]
- [Free Map Tool by Drawing on Map](#) ^[8]

Alternative B

GeoPointe is a paid Salesforce add-on that the CU Boulder Alumni/Advancement unit leverages due to frequent geo-targeting needs*. eComm specialists (already with Reporting access) can [submit a help ticket](#) ^[9] if interested in accessing GeoPointe.

- ***One potential downside to GeoPointe is that the audience is not dynamic.** In other words, the eComm specialist must re-run the query in GeoPointe before each send to ensure the audience is accurate. For most users, this is a barrier and makes the free map tool (above) more appealing.

Related Content

- [What is the difference between a campaign and a report?](#) ^[10]
- [How are campaigns connected to reports?](#) ^[10]
- [Why do campaigns have such complicated names?](#) ^[11]
- [How do I modify or delete a campaign?](#) ^[12]
- [How do I add contacts to a Salesforce campaign in bulk?](#) ^[13]
- [Why can't I see a certain campaign?](#) ^[14]
- [How do I share a campaign with another user?](#) ^[14]
- [How do I share a campaign with a public group?](#) ^[14]
- [Show Unique Count in Salesforce Report](#) ^[5]

Display Title:

GeoCode in Salesforce Sunseting (2023)

Send email when Published:

No

Source URL:<https://www.cu.edu/blog/ecommerce-wiki/geocode-salesforce-sunseting-2023>

Links

[1] <https://www.cu.edu/blog/ecommerce-wiki/geocode-salesforce-sunseting-2023>

[2] <https://www.cu.edu/blog/ecommerce-wiki/author/39>

[3] https://docs.google.com/spreadsheets/d/1a9JX59Z27UIM_ZiFXG926IDSE_Kut9_hcGNfiGoRRKo/edit?usp=sharing

[4] <https://docs.google.com/spreadsheets/d/1125pxujdzrLCNkSNVLKxYYtqgh5reQCON5ThXv8U7xQ/edit?usp=sharing>

[5] <https://www.cu.edu/blog/ecommerce-wiki/show-unique-count-salesforce-reports>

[6] <https://www.cu.edu/blog/ecommerce-wiki/free-map-tool> [7] <https://www.freemaptools.com/find-zip-codes-inside-radius.htm>

[8] <https://www.freemaptools.com/find-zip-codes-inside-user-defined-area.htm>
[9] <https://www.cu.edu/ecommerce/submit-help-ticket> [10] <https://www.cu.edu/blog/ecommerce-wiki/salesforce-campaign-vs-salesforce-report> [11] <https://www.cu.edu/blog/ecommerce-wiki/naming-conventions>
[12] <https://www.cu.edu/blog/ecommerce-wiki/modify-or-delete-salesforce-campaign>
[13] <https://www.cu.edu/blog/ecommerce-wiki/using-salesforce-apex> [14] <https://www.cu.edu/blog/ecommerce-wiki/salesforce-visibility-and-sharing>