

Location Builder

Create Locations Using a New File

OVERVIEW

This document will take you through the process creating locations using a new address file.

(Optional) You can also append segmentation data and scores, or create areas around these locations.

SELECT LOCATION FILE

1. From the homepage, click on Custom Data.



2. Select Location Builder → New File.

	(?)		
New File	Custom Data	Location Filter	Link Customers
Create locations by uploading a new file of addresses.	Create locations from previously uploaded custom data.	Create a filter from Business-Facts or your imported location data.	Link customers to your locations.



3. Click Choose a file to browse out and select your address file.

Append Claritas segmentation or scores to your locations. OFF Create analysis areas from your locations. OFF	Choose a file No file chosen	
Create analysis areas from your locations. OFF	Append Claritas segmentation or scores to your locations.	OFF
	Create analysis areas from your locations.	OFF

4. When the preview of the file appears, select the appropriate column header for each column in the file.

You can also select all columns for import by changing Import all columns to ON.

Note: If you have columns beyond Address, City, State, and ZIP Code that you'd like to import, you can select Data or Usage/Consumption for those column headings.

Home > Location Builder > Ne	ew File	<u>(</u> ?)			
Choose a file 250Addr.csv				W Preview does	n't look right?
Import all columns	OFF				A
Address 🗸	City	\sim :	State 🗸	ZIP Code 🗸 🗸	Do Not Import
	Text		Text		Numeric
AddressLine	City	State		ZIP	Sales
1 BRISTOL HILL CT APT B3	CATONSVILLE	MD		21228	150 🗸
or the records with non-exact m	atches, provide				
Best Estimate		All Possibilities		Reject	

5. Select one of the following methods for records with non-exact matches:

NON-EXACT MATCHES METHODS				
METHOD	DEFINITION			
Non-Exact	The system determines the best match for each address entered and appends the information.			
All Possibilities	If an exact match cannot be found, all possible matches are considered.			
Reject	Non-exact matches are not appended with geographic and segmentation codes; however, the locations remain in the list but are not used for subsequent reporting and calculations.			

6. (Optional) To append segmentation data or scores to your locations or create analysis areas from your locations, change appropriate prompt to ON. Click Next.

If none of the additional options are needed, click Submit Job.

Append Claritas segmentation or scores to your locations.	OFF
Create analysis areas from your locations.	OFF



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APPEND CLARITAS SEGMENTATION OR SCORES TO YOUR LOCATIONS (OPTIONAL)

If you selected to append segmentation or scores to your locations, you'll be prompted to select what data you'd like to append.

1. Select the segmentation system and data that you want to append to your uploaded file.

Note: The Best Segment process enables the system to append segmentation data beginning at the lowest geography level (i.e., Z6), followed by the next available higher levels (e.g., Z4, BG, and then ZIP).

Home > File Enhanceme	nt > File Upl	oad > Geographic Apper	nd > Segmentati	on \lesssim (?)			
Select a Claritas segmentati	ion system to	o append.					
PRIZM Premier	OFF			P\$YCLE Premier	OFF		
Include				Include			
Lifestage Group	OFF	Social Group	OFF	Lifestage Group	OFF		
Level of Coding				Level of Coding			
ZIP+6 Code	OFF	ZIP+4 Code	OFF	ZIP+6 Code	OFF		
Block Group Code	OFF	ZIP Code	OFF	Use			
Use				Segment Names	OFF	Best Segment	OFF
Segment Names	OFF	Best Segment	OFF				
ConneXions	OFF						
Include							
Lifestage Group	OFF						
Level of Coding							
ZIP+6 Code	OFF						
						← Previous	Next -

2. Select the Claritas scores that you want to append to your file. By default, the corresponding geographic level available for the selected Claritas score is enabled.

You can also append a Claritas Audience Activation model to your file (optional).

Home > Location Builder > New File > Segmentation > Score	<u>(</u> ?)						
Select Claritas scores to append.					User S	elections	
Claritas Income Producing Assets Indicators	ON	ZIP+6 Code	ON	New File			
Claritas Consumer Score - Technology Adoption	OFF	ZIP+6 Code	OFF	Segmentati	ion		
Claritas Consumer Score - Heavy Technology Usage	OFF	ZIP+6 Code	OFF	-			
Claritas Net Worth Indicators	OFF	ZIP+6 Code	OFF	Score			
	011	211 10 0000	OIT	Select Clari		to append.	
Select Claritas Audience Activation models to append.						ducing Asset	ts Indicr

3. If you selected to create analysis areas around your locations, click Next.

Otherwise, click Submit Job.



CREATE ANALYSIS AREAS FROM YOUR LOCATIONS (OPTIONAL)

If you selected to create analysis areas around your locations, you'll be prompted to select the analysis area type and corresponding settings.

🕨 claritas 360		Provide Feedback) 🖻 💡 🗭	i ()
# Home > Location Builder > New File > Analysis Area 🕺 🥎				
			User Selection	s .
Select an Analysis Area Type: Radius	Preview of your analysis area		New File	+
Enter your radius in miles:				
			Analysis Area	-
Use geographies within the selected area	OFF County Road K	oad		
Edit the display style of the analysis area.	OFF	4		
Analysis area names will be in this format		Court		
Name:		Part and the		
		a an		

1. Select analysis area type.

ANALYSIS AREA TYPES			
AREA TYPE	DESCRIPTION		
Radius	Based on a specified distance, in miles, around a particular location.		
Concentric	Based on specified radii, in miles, around a particular location that will create doughnut shaped areas.		
Drive Time	Based on the number of minutes (drive time) you can drive from a specific location. Note that the drive time area does not account for traffic.		
Drive Distance	Based on the number of miles (drive distance) you can drive from a specific location.		
Threshold	Based on a specified value (threshold) of a selected variable (for example, a radius area based on the current-year population threshold of 10,000		
Thiessen	Based on a specified distance, in miles, around multiple locations that will create non-overlapping radii.		

2. Based on the selected area type, further define the area details:

ANALYSIS AREA TYPES, ADDITIONAL DETAILS				
AREA TYPE	DESCRIPTION			
Radius	Enter the radius (in miles) from your specified location data that you want to use.			
Concentric	Type the radius (in miles) of the inner circle that you want to create around your specified location data in the Inner Radius text box, and then type the radius of the outer circle in the Outer Radius text box.			
Drive Time	Enter the drive time (in minutes) from your specified location data that you want to use.			
Drive Distance	Enter drive distance (in miles) from your specified location data that you want to use.			



ANALYSIS AREA TYPES, ADDITIONAL DETAILS				
AREA TYPE	DESCRIPTION			
Threshold	Specify the variable that will be used for the threshold, the maximum threshold value, the percent tolerance (i.e., the inaccuracy rate used to determine how close the resulting radii are to the specified threshold value), your preferred maximum number of iterations, and the minimum and maximum radius (in miles).			
Thiessen	Enter the number of polygons you want to create and the size of each radius (in miles).			

 (Optional) To create your analysis areas based on standard geographies that fall within your selected area, change the Use geographies within the selected area prompt to ON. Additional options will appear.

Use geographies within the selected	area		ON
Select a Geography Level:			\sim
Select a method of inclusion?			
	ation by within		
Centroid Inclusion	intirely within	Within or touches	

- a. In the Select a geography level drop-down list, select your desired geography level.
- b. Specify the method by which you want to include the geography. The options are:

INCLUSION METHODS				
INCLUSION METHOD DESCRIPTION				
Centroid inclusion	Includes geographies with centroids that fall within the perimeter of the area.			
Entirely within	Includes geographies that fall completely within the perimeter of the area.			
Within or touches	Includes geographies that fall within or touch any part of the perimeter of the area.			

- c. By default, the interior boundaries will be shown on the map. To hide the boundaries, change the Show interior boundaries prompt to OFF.
- 4. (Optional) To define how you want the analysis areas to display on the map, change the Edit the display style of the analysis area prompt to ON. Additional options will appear.

Edit the display style of the analysis area.				ON
Border:		Fill:		



a. To customize the analysis area border settings, click the button next to Border. When the Border setting options box appears, click to select your desired border color; click and drag the Transparency slider to specify the transparency of the border; and then click Apply.

Note: A transparency of 100% means that there will be no color. 0% means full color.

b. To customize the analysis area fill settings, click the button next to Fill. When the Fill setting options box appears, click to select your desired border color; click and drag the Transparency slider to specify the transparency of your analysis area display; and then click Apply.



 In the Name text box, the naming convention for your analysis area(s) will be displayed. Click Submit Job.

Analysis area names will be in this format			
Name:	1 mi. Radius - Store 1		
-			

Note: The naming convention for your analysis areas can be changed in your User Preferences.

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# Home > User Preferences (?)				
To update your user preferences, select a module.				
User Preferences				
Select the format of how your analysis areas will be named				
Size - Type - Address 🕘 Size - Address - Type 🔘 Address - Type - Size 🔘 Address - Size	- Type O Type - Address - Size		Type - Size - Addre	ss 🔿
Do you want to organize your analysis areas by size?				



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VIEW OUTPUT

1. Once the job has been submitted, click OK.

Select an Analysis Area Type:	Radius				÷.
Enter your radius in miles:	1 🛞		+ Kunner		
Use geographies within the selec	ted area				
Edit the display style of the analy	sis area.		FF Edmonton		
Analysis area names will be in this	s format		Vancouver	Itel	
Name: 1 mi. Ra	dius 1 BRISTOL HILL CT AF	Creation Status		ito Boston	
		Your Location Builder Job with	Job ID 39336 has been submitted successfully.	hinoton	
			ОК	Caracas	
				ma (es)î	
				Submit Job	

2. Click the Job ID number in My Jobs to view the location builder statistics and use the locations.

Home > My Jobs					
Display jobs in the last: 24 hours	∨ Search				C Refresh
Job ID Job Type	Job Name	Submitted On	Records	Current Step	Status
39336 Location Builder	250Addr-Copy	November 2, 2018 9:45 AM			COMPLETED

3. When the job is completed, you can do any of the following:

# Home > My Jobs > Job Details > Job Statistics > Location Data > Map > Job Export				
	Export coded and uncoded records			
	To export your geocoded file			
Analysis Area Profile Builder	درکت Interactive Map کی Location Filter			
Create Analysis Areas with your records.	ur records. View your addresses on a map. Create filter for location data			

