



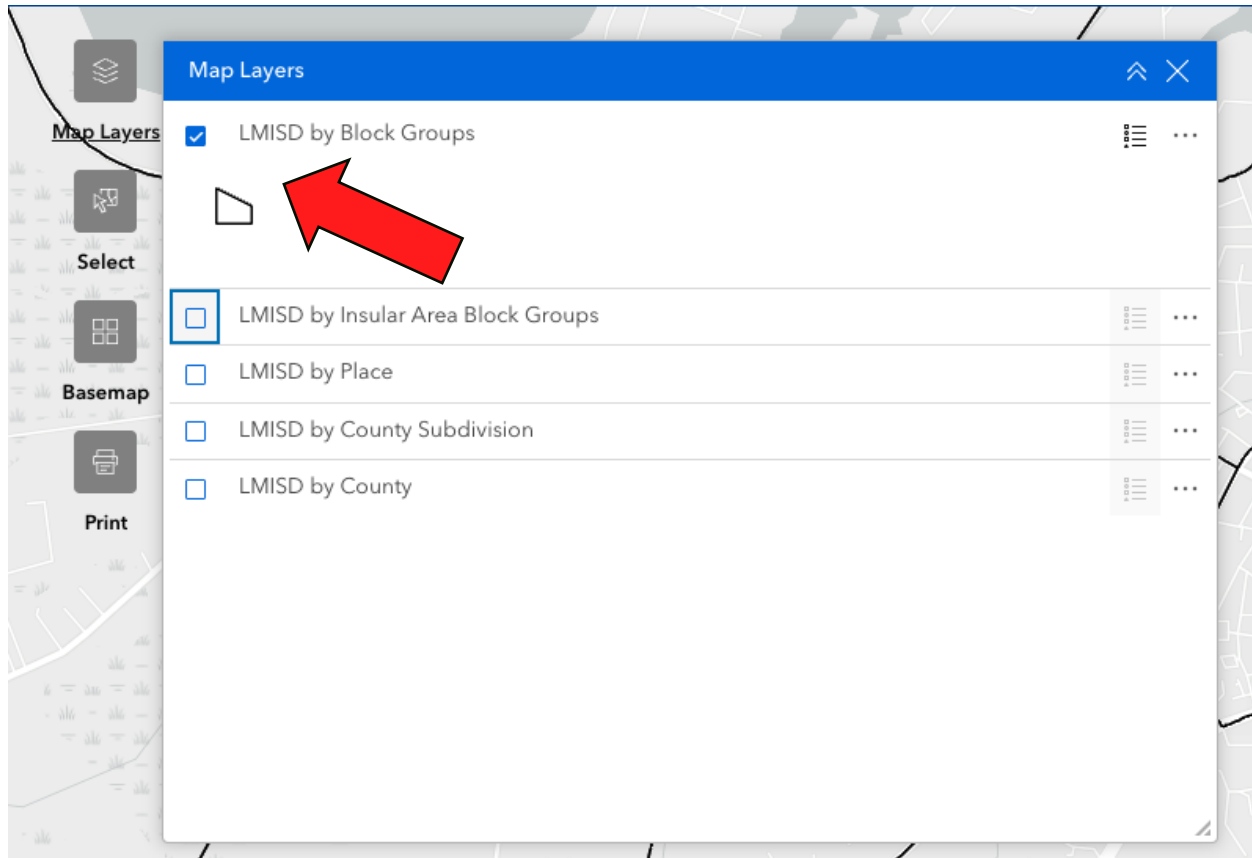
GRANTS ADMINISTRATION

# Berkeley County, SC

## LMI Tool Instructions



# LMI Population by Block Group Mapping



Step 1. Open the mapping tool and confirm “LMISD by Block Groups” is the only layer selected.

# LMI Population by Block Group Mapping

Low- and Moderate-Income Area Data, Map Application, based on 2016-2020 ACS

1003 US-52, Moncks Corner, SC, 29461, USA

1003 Highway 52, Moncks Corner, SC, 29461, USA

1003 United States Highway 52 W, Moncks Corner, SC, 29461, USA

1003 Moncks Corner Rd, Eutawville, SC, 29048, USA

52 Moncks Spur Road, Redcliffs, Christchurch, Canterbury, 8081, NZL

**Low-Moderate Income Data for CDBG Areas (ACS-Based)**

**From:** HUD's Office of Community Planning  
**For:** CDBG, CDBG-CV, CDBG-PRO, CDBG-PRI grantees to assist with Low- and Moderate-Income determinations.  
**Description:** These HUD-provided data are Data (2016-2020 ACS) geographically joined from the U.S. Census Bureau. For more details refer to [CPD Notice 24-04](#).

**Available Geographies:**

- Block Groups (Insular areas have a separate layer)
- Places\* (Includes Census Designated Places, Consolidated Cities, and Incorporated Places)
- County Subdivisions, and
- Counties

\*Insular Areas data only available at the block group level.

**HOW TO USE:**

1. **ZOOM IN** by searching in the box in the top right and DATA Will Appear! Use the text search, navigation controls, or mouse scroll wheel to zoom in to the activity's service area.
2. Click the **LAYER ICON** and **leave only one LMISD Layer checked**
3. Use **SELECT TOOL** to pick geographies that match the service area of the activity.

How to Use Select: Select the drop down arrow next to the Select tool icon to choose select method. Select Point is recommended, it's the easiest to use. If using a shape Select method, double click to close the shape. Press the Select Icon (mouse pointer over box) to the left of the arrow. **Select will work only when the**

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Step 2. Enter the address into the search bar.



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Low- and Moderate-Income Area Data, Map Application, based on 2016-2020 ACS

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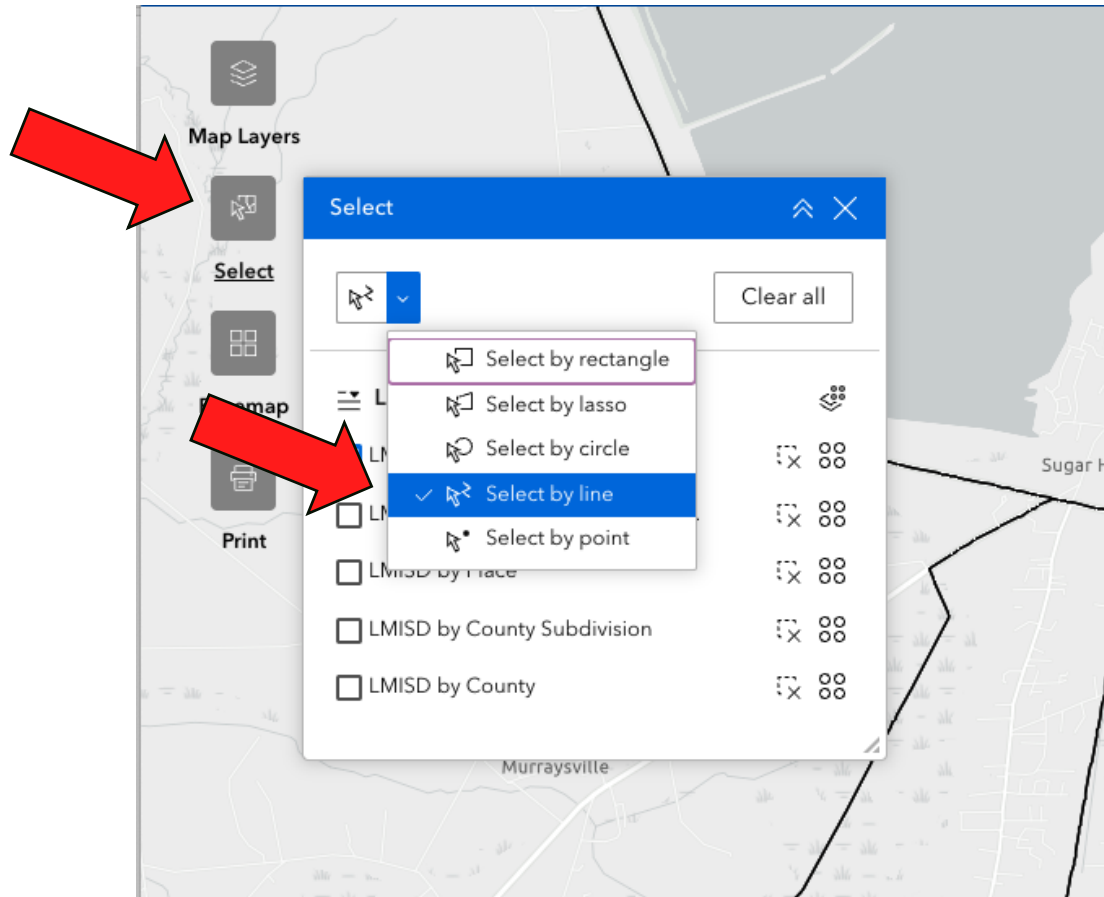


# LMI Population by Block Group Mapping



Step 3. Review “LOWMOD\_PCT”. The percentage must be 51% or more to be eligible.

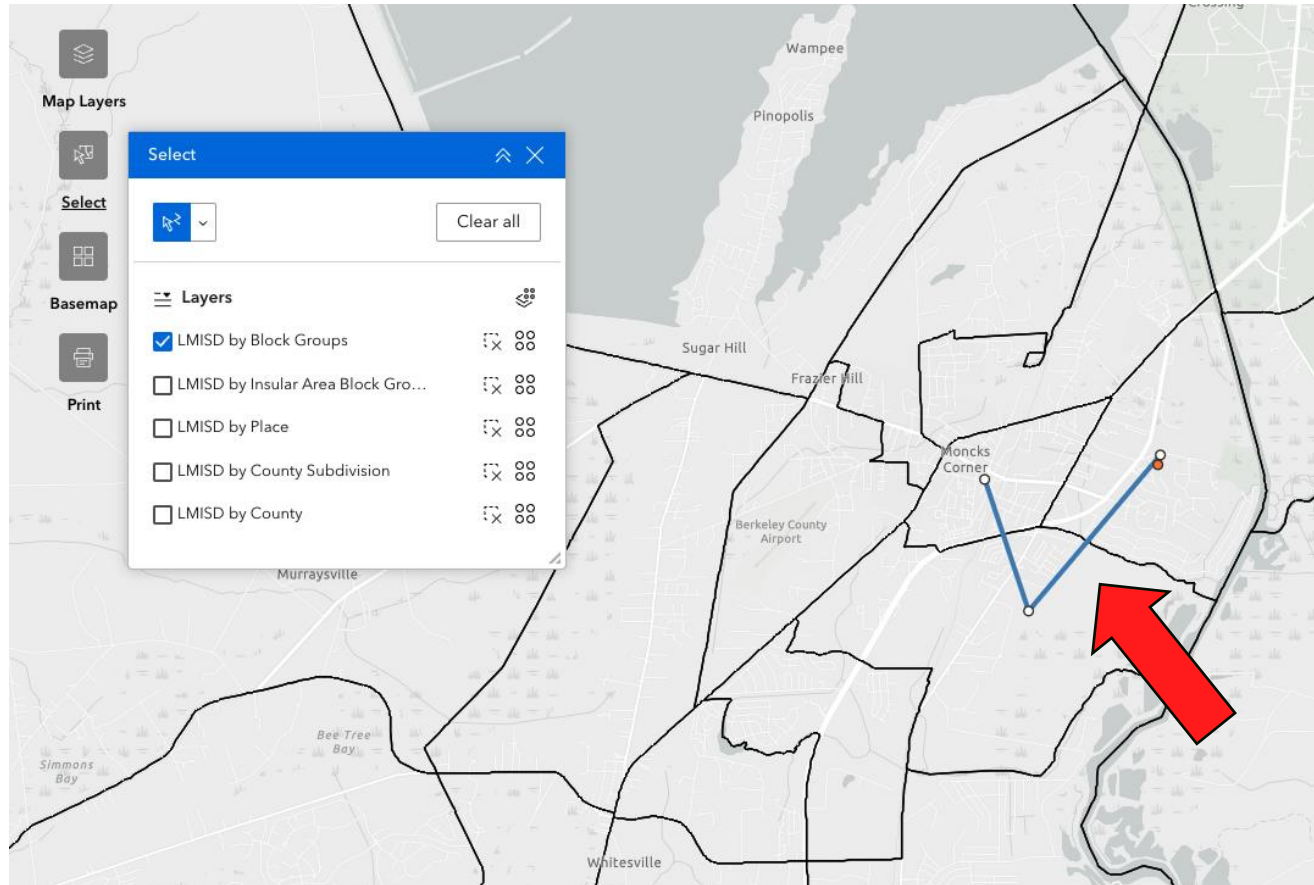
# LMI Population by Block Group Mapping



If the service area of the activity spans larger than one block group, calculate the percentage of all block groups included in the service area.

Open the “Select” Box and chose “Select by Line” from the dropdown.

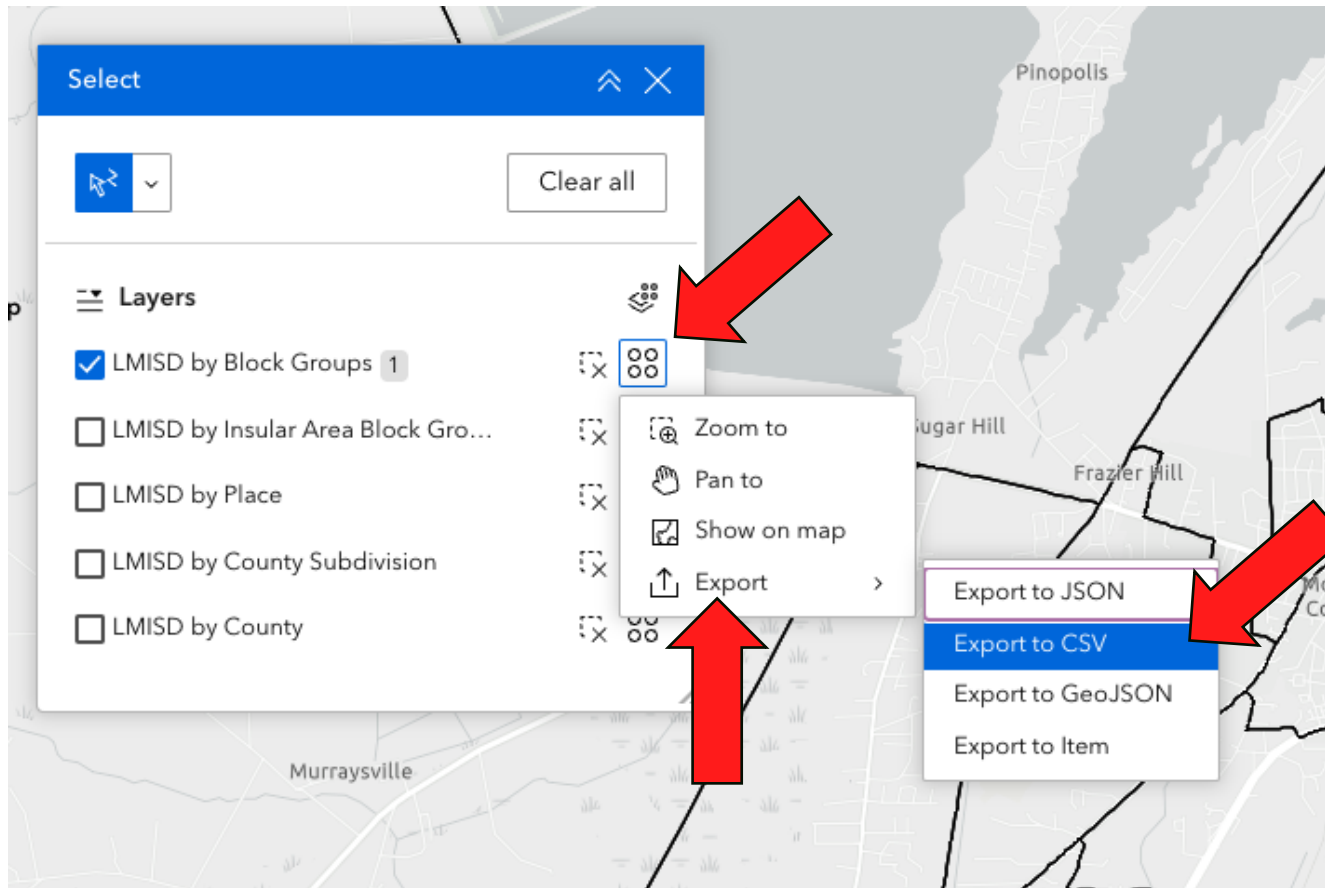
# LMI Population by Block Group Mapping



Draw a line in the block groups that should be included.

Click once to select a block group and double click to complete the line.

# LMI Population by Block Group Mapping




Click the 4 dots in the menu.

Select "Export" from the dropdown.

Select "Export to CSV" from the next drop down.

# LMI Population by Block Group Mapping

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	OBJECTID	GEONAME	STUSAB	COUNTYNAM	STATE	COUNTY	TRACT	BLKGRP	LOW	<b>LOWMOD</b>	LMMI	<b>LOWMODUNIV</b>	LOWMOD_PCT
2	146752	Block Group 1	SC	Berkeley Cou	45	15	20506	1	470	<b>955</b>	1410	<b>2450</b>	39.00%
3	146753	Block Group 2	SC	Berkeley Cou	45	15	20506	2	735	<b>1460</b>	1525	<b>1595</b>	91.50%
4	146754	Block Group 3	SC	Berkeley Cou	45	15	20506	3	270	<b>460</b>	1405	<b>1805</b>	25.50%
5										<b>2875</b>		<b>5850</b>	
6													



Block groups have varying population sizes, so you can not just take the average of the percentages.

Divide the total “LOWMOD” by the total “LOWMOD UNIV” to get the LMI percentage for the combined block groups.

For this example:  $2,875 / 5,850 = 49.1\%$   
(This service area would not be eligible.)

