

Block Boundary Suggestion Project Links

BBSP Geographic Update Partnership Software Participant Guide

http://www.census.gov/rdo/pdf/BBSP_GUPS_UserGuide_v1.pdf

Detailed guide that provides an overview of BBSP, detailed instructions on what type of suggestions can be made and instructions on how to use the GUPS software.

BBSP Using Your Own Software participant Guide

http://www.census.gov/rdo/pdf/BBSP_UserSuppliedGIS_Guide_v1.pdf

Includes much of the same material as the Participant Guide above and includes detailed steps on how to make BBSP suggestions using GIS.

Designing P.L. 94-171 Redistricting Data for the Year 2020 Census publication

<https://www.census.gov/content/dam/Census/library/publications/2014/rdo/pl94-171.pdf>

History, overview and steps for redistricting.

2020 Census Redistricting Program Phases – US Census Bureau

https://www.census.gov/rdo/program_phases/2020_census_redistricting_data_program.html

US Census Bureau 2020 Redistricting webpage, which includes links to materials, files, webinars and more.

BBSP January webinar (330.96 MB) [BBSP Training Webinar Jan 6 2016.zip](#)

GUPS webinar conducted by the Census Bureau in January. Also available on [YouTube](#)

Provides an overview of the steps to using GIS software with GUPS

CEIC [website documents](#)

BBSP project information, links to maps, timeline and other training and tools.

Direct links to maps with descriptions

BBSP Project map

<http://ceic.maps.arcgis.com/apps/MapSeries/index.html?appid=8093a305ccc842c9ae122ecdd450d7ab>

2020 Census Prototype Block Map

<http://ceic.maps.arcgis.com/apps/webappviewer/index.html?id=7e5e5a19a53f4a788e6759658788fa5f>

2020 Prototype Block vs. 2010 Block Swipe Map

<http://ceic.maps.arcgis.com/apps/StorytellingSwipe/index.html?appid=068999e70f4a4171bff40ba23454c5d3#>

2010 Tract vs 2020 Tract Map

<http://ceic.maps.arcgis.com/apps/webappviewer/index.html?id=7c5e3577a0524dc08b197ee6452a9f5b>

Map with all available 2010 and 2020 boundaries

<http://ceic.maps.arcgis.com/apps/webappviewer/index.html?id=d151385e756a49bd950b67c2bcd4092>

[2](#)