Request for Non-Substantive Change to the School District Review Program (SDRP) OMB Control No. 0607-0987 U.S. Department of Commerce U.S. Census Bureau

Purpose

The U.S. Census Bureau, sponsored by the U.S. Department of Education's National Center for Education Statistics, conducts the School District Review Program (SDRP) annually. The SDRP gives state officials the opportunity to update and review the Census Bureau's school district information. States can provide updates and corrections to the Census Bureau's database of Federal School District Local Education Agency (SDLEA) ID numbers, school district names, school district boundaries, levels, and grade ranges.

Maintaining accurate school district boundaries through annual SDRP updates is vital to estimate the number of children aged 5 through 17 in families in poverty in each school district. The U.S. Department of Education allocates Title I funding annually based primarily on the estimates produced by the Census Bureau.

This non-substantive change request is to update and add the SDRP verification phase materials from the currently approved Office of Management and Budget (OMB) collection, as described below.

Background

The current SDRP OMB collection was approved on July 16, 2018 with an expiration date of July 31, 2021. The Census Bureau has changes to the *School District Review Program (SDRP) Verification Guide*. The verification guide is part of the 2019 SDRP verification phase process, where respondents review their school district boundaries as they now exist in the Census Bureau's Master Address File/Topologically Integrated Geographic Encoding and Referencing System (MAF/TIGER).

This non-substantive change is a request to submit a revised copy of the *School District Review Program (SDRP) Verification Guide*. In this revised document, pronouns have been replaced for consistency throughout SDRP Guides. There are also screenshot image updates in processing procedures and additional minor verbiage updates.

The finalized informational guide does not change the content or objective of the SDRP. The changes were necessary to reflect the most current SDRP information.

Burden

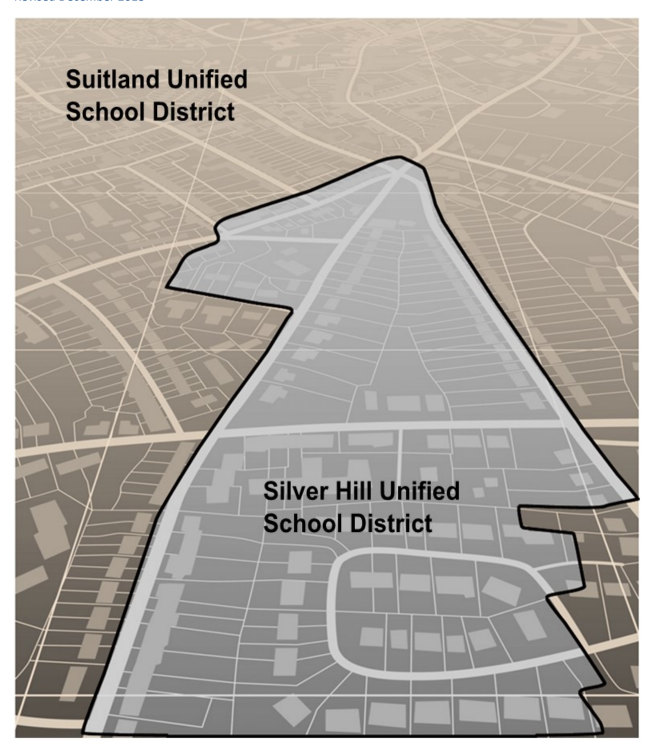
The burden of the 2019 SDRP is unchanged by this update.

Attachments

SDRP Materials		
Changes as part of	Description	
this NSC.		
Informational Guides		
Verbiage - pronouns	School District Review Program (SDRP) Verification Guide.	
replaced for		
consistency throughout		
SDRP Guides.		
Screenshot image		
updates in processing		
procedures. Additional		
minor verbiage		
updates.		

School District Review Program (SDRP) Verification Guide

Revised December 2018





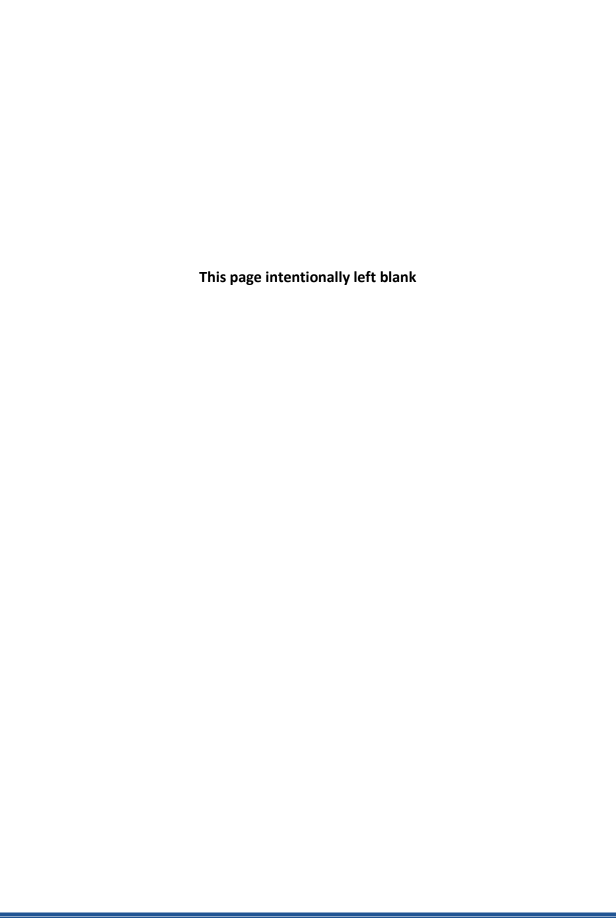


TABLE OF CONTENTS

Verif	ication Phase Overview	iii
Verif	ication Phase Processing Procedures	. 1
1.1	Verifying School District Listings	. 1
1.2 Verifying SDRP Updates in GUPS		
1.2.1	Starting a New Verification Project	1
1.2.2 How to Use the Review Change Polygons Tool		7
1.2.3	How to Conduct Verification Review	7
	LIST OF TABLES	
	LIST OF TABLES	
Table	e 1: Start a New Verification Project	. 2
Table	Table 2: Verifying Annotation Phase Changes	
	LIST OF FIGURES	
Figur	e 1. Review Change Polygon Tool	. 7

Verification Phase Overview

During September 2018, the U.S. Census Bureau (Census Bureau) delivered the annotation phase materials for the School District Review Program (SDRP) to mapping coordinators in the fifty states and the District of Columbia. During the fall of 2018, the mapping coordinators collaborated with school district officials for a review of the boundaries to submit any school district updates to the Census Bureau through the SDRP. Upon receipt of school district boundary updates, the mapping coordinators were responsible for reviewing, adjudicating, annotating, and submitting digital files and/or submission logs to the Census Bureau for insertion into the Census Bureau's Master Address File/Topologically Integrated Geographic Encoding and Referencing (MAF/TIGER) System.

Based on submissions from the mapping coordinator, the Census Bureau reviewed and updated school district boundaries and attributes according to the established SDRP criteria and guidelines. In some cases, the Census Bureau made minor changes to ensure that the school district boundaries meet the criteria outlined in the SDRP guidelines.

The verification phase of the 2019 SDRP is the opportunity for mapping coordinators and school district officials to review their school district boundaries as they now exist in MAF/TIGER. New updates to school districts are not accepted during the verification phase. Verification phase materials are provided to all mapping coordinators who submitted annotation updates by the December 31, 2018 deadline. Any submissions received after the December 31, 2018 deadline may not be included in the verification phase materials.

This document provides information for reviewing school district attributes and boundaries. Verification phase procedures for the school district listings tables are in **Section 1.1**, while school district boundary verification procedures are located in **Section 1.2**.

- If the delineation of the school districts is found to be correct, the Census Bureau requests that mapping coordinators communicate this by e-mail to geo.school@census.gov.
- If school district updates (both spatial and attribute) need to be made during the
 verification phase, please contact the SDRP team at geo.school@census.gov or
 (301) 763-1099 before making any changes. This is to allow for an evaluation of the
 proposed updates and to determine the best method for the mapping coordinator to
 submit those updates.
- No response by the deadline stated in the verification phase email notification is considered acceptance that the Census Bureau made updates correctly.

Verification Phase Processing Procedures

1.1 Verifying School District Listings

The Census Bureau requests that mapping coordinators review relevant listings including the following: Inventory and Grade Range (all states), County Coverage (all states), Coextensive Coverage (limited states), and Relationship (limited states). Verification of the data contained in these listings ensures that all school districts in a state are correct and spatial relationship(s) with other geographic entities are correctly recorded and maintained. These files are available in both a text and Excel format. The mapping coordinators need only to review each applicable listing in one format.

Note: Due to the formatting of the text documents, please use Microsoft WordPad or any text program like WordPad to open them. Otherwise, the margins and page orientation will have to be changed to accommodate the text.

- The Inventory and Grade Range (<ST>_SD_Inventory_V.txt and <ST>_SD_Inventory_V.xls) file is
 a listing of all Census Bureau school districts in MAF/TIGER and includes the school district
 name, Federal School District Local Education Agency (SDLEA) ID number, level, type, and grade
 range.
- The **County Coverage** (<ST>_County_Coverage_V.txt and <ST>_County_Coverage_V.xls) file is a listing containing county-to-school district relationships. There is a separate record for each unique school district/county combination.
- The Coextensive Coverage (<ST>_Coextensive_Coverage_V.txt and <ST>_Coextensive_Coverage_V.xls) file is a listing of school districts that are coextensive with legal entities such as counties, county equivalents, or incorporated places. Please Note: Only those states that received this listing in their annotation phase materials will receive one in their verification phase materials.
- The Relationship (<ST>_SD_GEO_Relationship_V.xls) file
 is a listing of school districts that are commonly coextensive with one or more incorporated
 place and/or county subdivision (town, township, borough, etc.). Please Note: Only those states
 that received this listing in their annotation phase materials will receive one in their verification
 phase materials.

1.2 Verifying SDRP Updates in GUPS

The table in this section provides step-by-step instructions on how to verify the SDRP annotation phase changes.

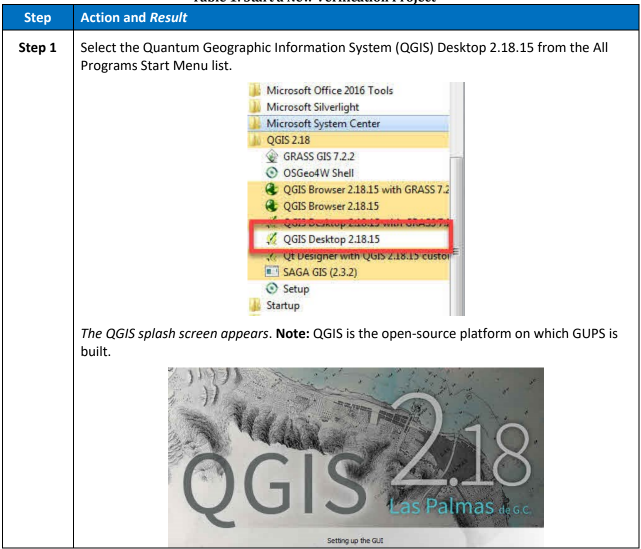
1.2.1 Starting a New Verification Project

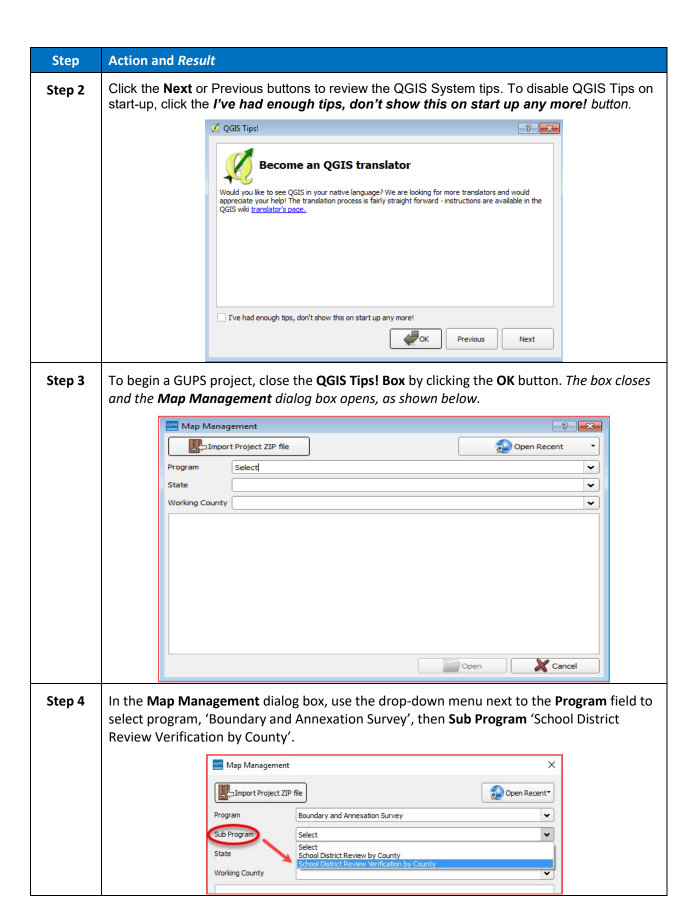
To open the GUPS application and begin verifying SDRP updates, follow the steps in **Table 1** below. Before beginning, note that:

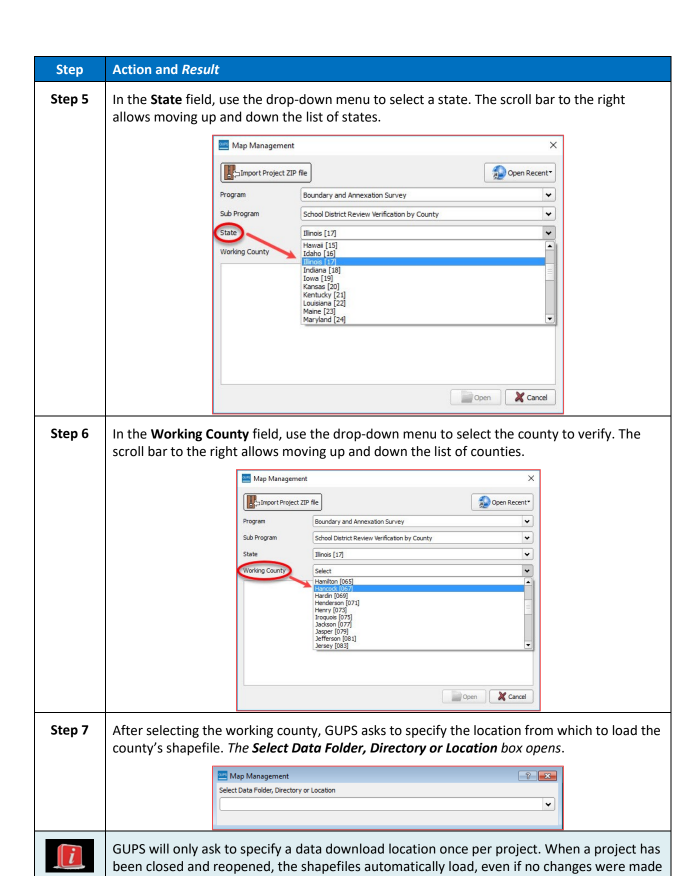
- 1. To practice using GUPS without committing the changes made, simply exit the software without saving and choose to discard changes when prompted.
- 2. When changes have been saved, the project can be reopened in GUPS to the last saved state.
- 3. The computer must be connected to the internet and able to access the Census Bureau's File Transfer Protocol (FTP) site.

Note: In all the Action/*Result* tables, the action is usually a command or action the participant needs to perform and the Result(s) of the action will be shown in italics. For example: if the participant clicks the GUPS icon on their desktop, the software should begin to run automatically.

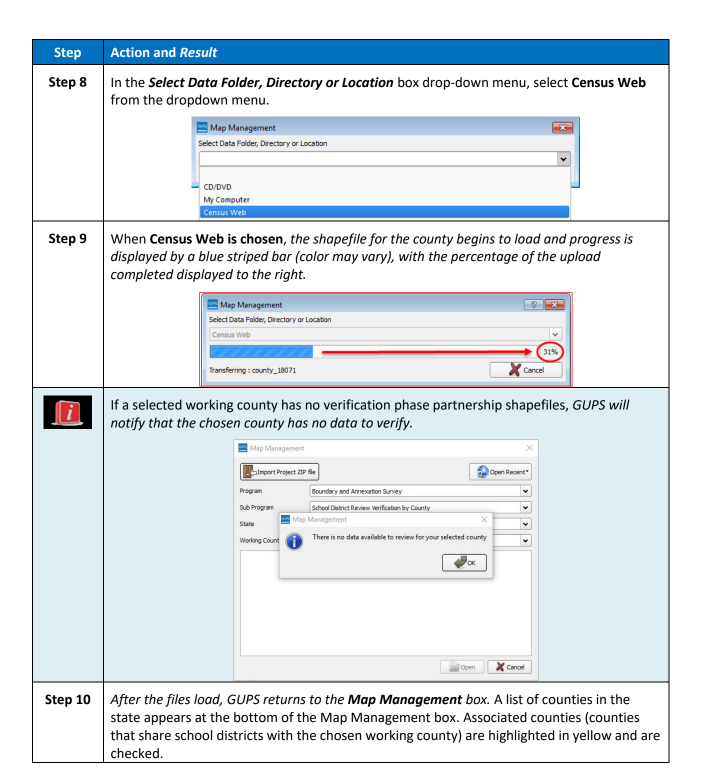
Table 1: Start a New Verification Project

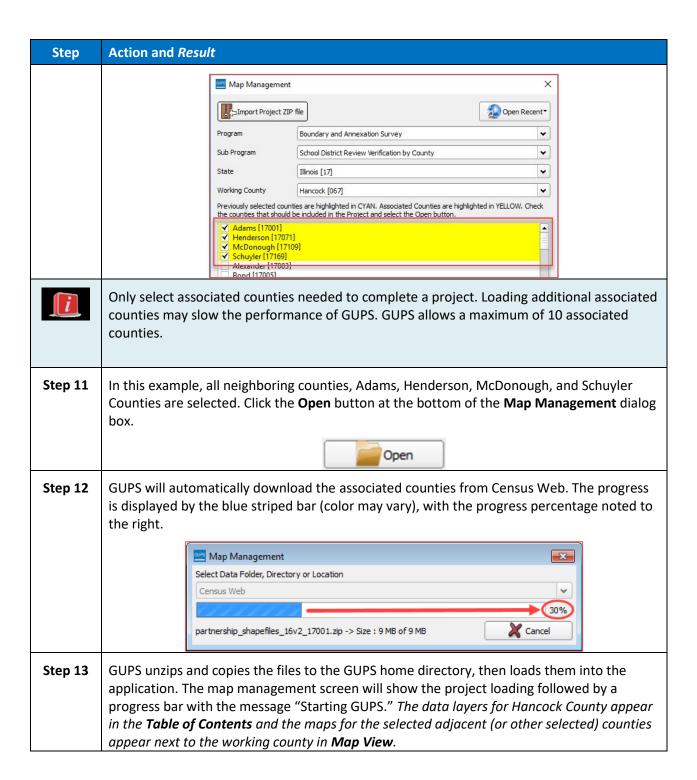


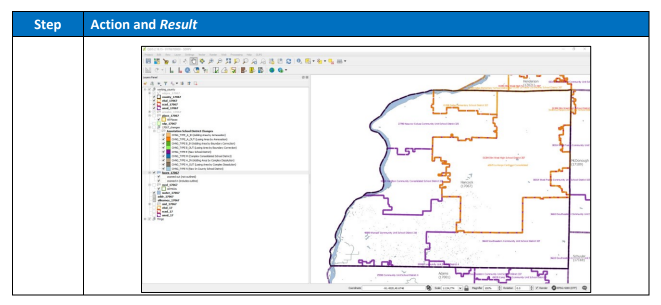




during the first session.







1.2.2 How to Use the Review Change Polygons Tool

The Review Change Polygons tool is used to verify annotation phase changes. Access the tool via the SDRP toolbar. This tool can toggle between annotation change polygons or verification change polygons, selected via their respective radio buttons (Figure 1).

The tool filters change polygons by school district geography. For example, to review elementary school district change polygons, use the Geography filter to select elementary school district. A record for each change polygon will display in the info list with attributes that include Info, Area in Acres, Justification (will be blank), Relate, and Change Type. Selecting a record will zoom to that change polygon in the map view. Exit the tool by clicking the Close button.

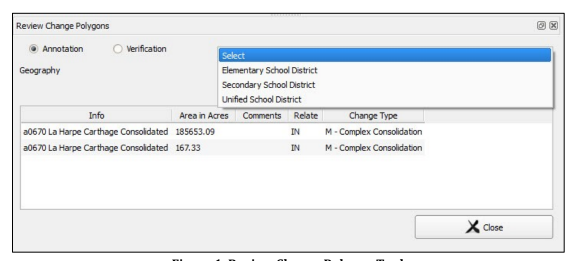
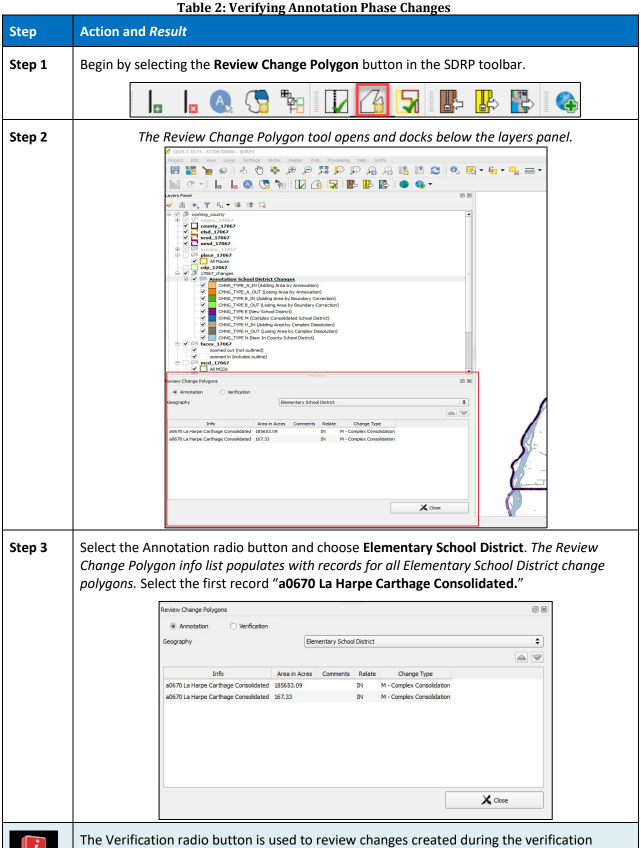


Figure 1. Review Change Polygon Tool

1.2.3 How to Conduct Verification Review

Verification is the process of reviewing the changes that the Census Bureau incorporated through the annotation phase into MTDB for accuracy and completeness. To begin the review, follow the steps in **Table 2**.



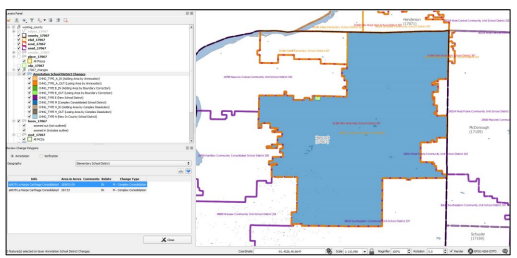
LLS Census Bureau

phase, if applicable.

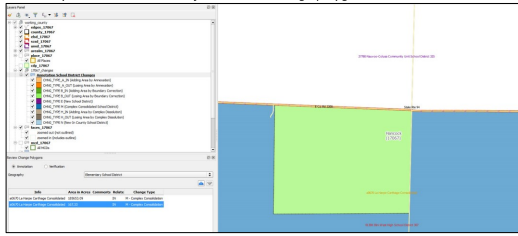
Step Action and Result

Step 4

The Annotation School District Changes layer will automatically turn on and the map view will zoom to the extent of the selected change polygon. The change polygon indicates that Carthage Elementary and La Harpe Elementary are part of a complex consolidation.



Select the second record from the review change polygons info list. *The map view will automatically zoom to the extent of the chosen change polygon.*



Using the **Annotation School District Changes** layer in the Layer Panel as reference, the chosen change polygon is a boundary correction (the light green symbology of the change polygon matches the symbology for boundary correction in the Annotation School District Changes layer). Since boundary corrections must follow complex consolidations, this indicates that the complex consolidated school district was done correctly.

Step 5

Once all changes have been confirmed as correct, send an email to the Census Bureau at geo.school@census.gov indicating that all changes have been accepted.

If school district updates need to be made during the verification phase, contact the SDRP team at geo.school@census.gov or (301) 763-1099 before making any changes. This is to allow for an evaluation of the proposed updates and how best to submit those updates.