Share a Population Projection

1. Your email address

This is a form to aid sharing a population projection on the State and Local Population Projections Database (applieddemogtoolbox.github.io/projectionsdatabase).

Please complete one form per projections release or vintage. Partial information is okay, and if needed we can resolve questions in follow-up. Please save the form in a .zip file with the related report and/or materials, and email that .zip file to me (<u>Eddie Hunsinger</u>, at <u>edyhsgr@gmail.com</u>) with "Population Projections Database" in the subject line.

I will respond that it was received, and keep you posted on its listing in the database. You can email me to change or remove it at any time, and I will do so as soon as possible. –March 2021

2.	Title of the projections report or materials	
3.	Brief description of the projections report or materials (Optional)	
4.	Date or year the projections were first released or shared	

5.	 Format(s) of the report and/or materials that are included with your submissic (Select all that apply, and please include methods if available) 		
	□ Excel spreadsheet		
	□ PDF file		
	□ CSV file		
	□ TXT file		
	□ Python code		
	□ R code		
	□ SAS code		
	□ Stand-alone software		
	□ Other		
6.	List of files that are included with your submission (Please include methods if available)		
7.	Office or agency responsible for making the projections report or materials		
7.	Office or agency responsible for making the projections repo		

8.	Office or agency responsible for publishing or sharing the projections report or materials
9.	Existing (if any) web address for the report or materials (Note: If the report or materials are currently available online, the database listing will include a link to its address)
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10.	Levels of geography that are included in the projections report or materials (Select all that apply)
	□ State
	□ County
	☐ City or place
	☐ Census tract
	☐ Metropolitan Statistical Area
	□ Other
11.	Projection start date or year (If the release includes both estimates and projections, please provide the projection start date or year)
12.	Projection end date or year

13.	Projection method characteristics or features (Select any that apply)
	☐ Cohort component
	☐ Hamilton-Perry (cohort change ratios)
	☐ Trend extrapolation of total population
	□ Employment-based
	☐ Housing-based
	☐ Microsimulation
	$\hfill\Box$ Top-down adjustment (for example, constant-share, shift-share, proportional fitting, etc.)
	□ Ensembling
	□ Ex-post analysis
	☐ Scenario analysis
	☐ Stochastic simulation
	□ Other
14	Projection INPUT data
	□ Age
	□ Sex
	□ Race
	☐ Ethnicity (for example, Hispanic origin)
	□ Employment
	☐ Housing
	□ Other

15.	If age is included as an INPUT, age grouping INPUT
	□ Single-year
	□ Five-year
	□ Ten-year
	□ Other
	Projection OUTPUT data
	□ Age
	□ Sex
	□ Race
	□ Ethnicity (for example, Hispanic origin)
	□ Employment
	☐ Housing
	□ Other
	If age is included as an OUTPUT, age grouping OUTPUT
	□ Single-year
	□ Five-year
	□ Ten-year
	□ Other

18.	Known uses of the projections report or materials	
	□ Planning	
	☐ Required by statute or regulation	
	☐ Inputs for other forecasts (for example, employment, housing, fisc	cal, etc.)
	☐ Funding allocation	
	□ Other	
19.	Your name and affiliation	
20.	Any comments, questions, or requests you have	

Please save this form in a .zip file along with the related report and/or materials, and email that .zip file to me (Eddie Hunsinger, at edyshgr@gmail.com) with "Population Projections Database" in the subject line. If the .zip file is too large to email, please try sending it through the Google-Forms option (requires a Gmail account), or contact me to arrange an alternative file transfer.