


This State and Local Population Projections Database is an informal collection of population projection reports and materials, stored as part of the Applied Demography Toolbox. The collection is for independent analysis of population projections, and is not authoritative for any of the included works. More information. If you have questions, comments, or additions for the page, please send a message to me (Eddie Hunsinger) at edyhsgr@gmail.com. Acknowledgments. 

State and Local Population Projections Database

Filter individual resources by creator, period covered, method attribute, or geographic level

Method attributes (all) ▼

Geographic levels (all) ▼

Individual Resources Listed by Creator and Period Covered

Oklahoma Department of Commerce, 2012 to 2075

(cohort component, trend extrapolation of total population, state and county)

Report or project title: Oklahoma State and County Population Projections Through 2075

Publisher and year of publication: Oklahoma Department of Commerce, publication year not specified

Brief description and notes: State and county population projections for Oklahoma. The statewide model uses a cohort component method (not specified by name, but apparent given the data and methods information), and county projections use linear trend extrapolation of total

state and sum-of-counties by year are added to the state population.

Materials: Compressed (1MB ZIP) file containing report (PDF)

Associated webpage: Oklahoma Commerce: Census 2020 + Demographic Information and materials-link added here in April 2021

Nevada Department of Taxation, 2016 to 2035

(scenario analysis, structural model, state, region and county)

Center on the Economics and Demography of Aging, University of California

(cohort component, stochastic simulation, state)

Louisiana State University Department of Sociology, 2010 to 2030

(cohort component, scenario analysis, state and county)

Institute of Social and Economic Research, University of Alaska Anchorage

(employment-based, housing-based, scenario analysis, structural model, state and county)

Alaska Department of Labor and Workforce Development, 2017 to 2030

(cohort component, top-down adjustment, economic analysis, state and county)

Image from applieddemogtoolbox.github.io/projectionsdatabase/

Eddie Hunsinger
MLIS Capstone 2021

Sponsor: Jan Vink
Program on Applied Demographics, Cornell University

Population projections are estimates of future population. The **State and Local Population Projections Database** brings together published projection materials and information from different sources, through survey response and file sharing.

The database is designed to help population projection developers and researchers in the study and analysis of population projection methods, and associated statistical uncertainty. Historical as well as current population projections are included in the database, it includes a mix of sources and methods, and it can be added to over time.

Database items are hosted primarily on Google Drive, and the webpage and supporting content for the database are hosted on GitHub as part of the **Applied Demography Toolbox**.

Anyone can complete a form to add a population projections resource to the database, and permissioned users can also contribute data points from the database to an associated Data Points Google Sheet.

Share a Population Projection

This is a form to aid sharing a population projection on the State and Local Population Projections Database (applieddemogtoolbox.github.io/projectionsdatabase). Responses to-date can be viewed on the shared version of this form's associated Responses and Materials Google Sheet (tinyurl.com/PopProjDatabaseResponses).

Please complete one form per projections release or vintage. Partial information is okay, and we can resolve questions in follow-up too. You can also email me (edyhsgr@gmail.com) at any time to remove a listing you've provided, and I will do so as soon as possible.

Once a form is completed, I ([Eddie Hunsinger](#)) will respond that the form and materials were received, and will provide a ListingID and associated link for reference once it's listed in the database.

Once listed, permissioned users can also contribute data points from it to the database's associated Google Sheet (tinyurl.com/PopProjDatabasePoints).

Please note: I will try to meet any special requests you make, but information you provide in this form may be shared publicly. Please ensure that any sharing of data files and information to the database is in accordance with data sharing requirements or restrictions specified by the data's publisher or owner.

–May 2021

1. Your email address

2. Title of the projections report or materials

Image from tinyurl.com/PopProjDatabaseFormPDF



Information School
UNIVERSITY of WASHINGTON