HOME ABOUT BOARD PROGRAMS OPPORTUNITIES PARTICIPATE CALENDAR NEWS & MEDIA DAT



**SEARCH** 

### **QUICK LINKS**

- Agendas & Minutes
- Careers & Opportunities
- **Calendar of Events**
- **Doing Business with SCAG**
- **SCAG E-Newsletters**
- **SCAG Factsheets**
- **Regional Offices**

## **SCAG-TV**



**SCAG's Video Library Includes** Past and Live-Streaming of Meetings

### STAY CONNECTED







HOME > DATA & TOOLS > MODELING & FORECASTING > GROWTH FORECASTING Share |

# **Growth Forecasting**

### TRANSLATE THIS PAGE

Select Language | ▼

Overview

Regional Forecast

**Subarea Forecast** 

**Local Input** 

# **Growth Forecasting Overview**

With policy direction from the SCAG Community, Economic and Human Development (CEHD) Policy Committee and working closely with the Technical Working Group (TWG), the California Department of Finance (DOF), subregions, local jurisdictions, CTCs, the public and other major stakeholders, SCAG is responsible for producing socio-economic estimates and projections at multiple geographic levels and in multiple years.

SCAG develops, refines and maintains SCAG's regional and small area socio-economic forecasting/allocation models. The socio-economic estimates and projections are used for federal and state mandated long-range planning efforts such as the Regional Transportation



Plan /Sustainable Communities Strategy (RTP/SCS), the Air Quality Management Plan (AQMP), the Federal Transportation Improvement Program (FTIP), and the Regional Housing Needs Assessment (RHNA).

For downloadable data, please click the green buttons below.



DOWNLOAD GROWTH FORECASTING STATISTICS & ANALYSES



GROWTH FORECASTING GIS DATA

### **ABOUT**

Accessibility Contact Us Directions to SCAG Links to Partner Agencies

### **GENERAL**

Featured Programs Data & Tools Calendar of Events Agendas

### **NEWS & MEDIA**

News & Media Home Public Participation Form Publication & Reports SCAG-TV

### **HELP**

Site Map **FAQs** Document Help Adobe Acrobat I **Employee Directory** 

Copyright © 2014 Southern Calif

