

September 18, 2020

The Honorable Rex Richardson, President Southern California Association of Governments 900 Wilshire Boulevard, Suite 1700 Los Angeles, CA 90017

RE: Request to Reconvene the SCAG President's RHNA Litigation Study Team to Re-Assess State HCD's RHNA Allocation of 1.34 Million Housing Units to the SCAG Region

#### Dear President Richardson:

On behalf of the thirty-four cities in Orange County, we, the mayors of each Orange County city, unanimously and respectfully support the request of our colleague – City of Yorba Linda Council Member Peggy Huang – that the SCAG President promptly reconvene the SCAG President's RHNA Litigation Study Team.

We have a deep respect for Council Member Huang and her stewardship of the SCAG RHNA Subcommittee these past two years. We all agree with Council Member Huang that the starting point – the 1.34 million RHNA housing units that the State Department of Housing and Community Development (State HCD) issued for the 6-county SCAG region – must be reexamined.

At the September 3, 2020 SCAG Regional Council meeting, Council Member Huang explained that new and recent housing shortage information has been issued by Freddie Mac, which states that the housing shortage for the entire State of California, not just the SCAG region, is 820,000 units (Attachment 1: Page 6, February 2020 Freddie Mac Insights Report: "The Housing Supply Shortage: State of the States."). Further, the Embarcadero Institute, a non-profit policy analysis organization, just released a September 2020 Report — "Double Counting in the Latest Housing Needs Assessment" — that questions whether State HCD's use of an incorrect vacancy rate and double counting has exaggerated the RHNA for the SCAG region, San Diego, the Bay Area and Sacramento area by more than 900,000 units (Attachment 3).

Clearly, this new and credible data should be explored with the members of the President's RHNA Litigation Study Team. It is our hope that upon examination of the new data, that the President's RHNA Litigation Study Team could deliberate on options to require State HCD to:

The Honorable Rex Richardson, RE: Reconvene the SCAG President's RHNA Litigation Study Team September 18, 2020 Page 2 of 5

1) consider this and other new information from credible agencies;

2) justify how its 1.34 million housing unit determination is defensible in light of the new information and should be fittingly revised; and,

3) justify how its 1.34 million housing unit determination is consistent with State Statute provisions.

A prompt assessment of this information, and options to pursue resolution with State HCD, would be invaluable and timely to SCAG's member agencies, many of which are currently exploring appeals of their individual RHNA allocations.

Moreover, if the SCAG President's RHNA Litigation Study Team is reconvened, we would strongly urge SCAG to revisit the critical issue that State HCD did not follow housing statute, when it determined SCAG's 1.34 million housing units need. We appreciate that SCAG raised this concern to State HCD. We object, however, that State HCD has chosen to not adhere to the provisions of our Government Code, and we have provided a detailed, technical assessment of such noncompliance in Attachment 2.

We thus respectfully seek your support and follow-through of your verbal commitment to Council Member Huang, that the President's RHNA Litigation Study Team be reconvened to undertake this important discussion. We look forward to your response, with the desire that the RHNA Litigation Study Team be reconvened prior to the next SCAG Regional Council meeting, October 1, 2020.

With sincere respect and appreciation,

Mike Munzing

Mayor

City of Aliso Viejo

Marty Simonoff

Mayor

City of Brea

Katrina Foley

Mayor

City of Costa Mesa

Harry Sidhu

Mayor

City of Anaheim

and Africa

**Fred Smith** 

Mayor

City of Buena Park

**Rob Johnson** 

Mayor

City of Cypress

The Honorable Rex Richardson, RE: Reconvene the SCAG President's RHNA Litigation Study Team September 18, 2020 Page 3 of 5

Cheryl Withen

**Cheryl Brothers** 

Mayor

City of Fountain Valley

Sterefore

Steven R. Jones

Mayor

City of Garden Grove

**Lyn Semeta** Mayor

Mayor

Jennifer Fitzgerald

City of Fullerton

City of Huntington Beach

**Christina Shea** 

Mayor

City of Irvine

**Tom Beamish** 

Mayor

City of La Habra

**Peter Kim** 

Mayor

City of La Palma

**Bob Whalen** 

Mayor

City of Laguna Beach

**Janine Heft** 

Mayor

City of Laguna Hills

**Laurie Davies** 

Mayor

City of Laguna Niguel

The Honorable Rex Richardson, RE: Reconvene the SCAG President's RHNA Litigation Study Team September 18, 2020 Page 4 of 5

Morel Hatch

**Noel Hatch** Mayor

City of Laguna Woods

773

Neeki Moatazedi

Mayor

City of Lake Forest

RMMpy

Richard D. Murphy

Mayor

City of Los Alamitos

Bein Joseph

**Brian Goodell** 

Mayor

City of Mission Viejo

Alst COlled

Will O'Neill

Mayor

City of Newport Beach

Wand L. Jun

Mark A. Murphy

Mayor City of Orange

**Ward Smith** 

Mayor

City of Placentia

Bule

**Bradley J. McGirr** 

Mayor

City of Rancho Santa Margarita

May Aftrown-

**Troy Bourne** 

Mayor

City of San Juan Capistrano

Miguel A. Pulido

Mayor

City of Santa Ana

The Honorable Rex Richardson, RE: Reconvene the SCAG President's RHNA Litigation Study Team September 18, 2020 Page 5 of 5

Schelly Sustance

**Schelly Sustarsic** 

Mayor

City of Seal Beach

Havid John Shawer

David J. Shawver

Mayor

City of Stanton

Allan Bernstein

Mayor

City of Tustin

**Robbie Pitts** 

Mayor

City of Villa Park

TRIBULTA

**Tri Ta** Mayor

City of Westmińster

**Beth Haney** 

Mayor

City of Yorba Linda

#### Attachments:

- 1. Freddie Mac Economic and Housing Research Insight: February 2020
- 2. Orange County Technical Analysis: State Government Code Requirements to Calculate Regional Housing Need
- 3. Embarcadero Institute Report: Updated September 2020

Council Member Peggy Huang, City of Yorba Linda and SCAG RHNA Subcommittee Chair Council Member Trevor O'Neil, Chair, OCCOG Board of Directors Council Member Wendy Bucknum, Vice-Chair, OCCOG Board of Directors Mayor Pro Tem Michael Carroll, OC Representative SCAG's RHNA Litigation Study Team Orange County Representatives on SCAG Policy Committees and Regional Council Kome Ajise, SCAG Executive Director Orange County City Managers Association Orange County Mayors Marnie O'Brien Primmer, OCCOG Executive Director Nate Farnsworth, OCCOG TAC Chair





FEBRUARY 2020

# The Housing Supply Shortage: State of the States

The United States suffers from a severe housing shortage. In a recent study, The Major Challenge of Inadequate U.S. Housing Supply, we estimated that 2.5 million additional housing units will be needed to make up this shortage. Our earlier study used national statistics, treating the United States as a single market. What happens when we look closer, basing the analysis at the state level?

When we account for state-level variations, the estimated housing deficit is even greater in some states because housing is a fixed asset. A surplus of housing in one area can do little to help faraway places. For example, yacant homes in Ohio make little difference to the housing markets in Texas. We estimate that there are currently 29 states that have a housing deficit, and when we consider only these states, the housing shortage grows from 2.5 million units to 3.3 million units.

Unsurprisingly, the states with the most severe housing shortage are the states that have recently attempted to loosen zoning policy regulations. States like California, Oregon, and others have undertaken policy action to address this issue. California, for example, has been

We estimate that there are currently 29 states that have a housing deficit, and when we consider only these states, the housing shortage grows from 2.5 million units to 3.3 million units.

working on chipping away at single-use zoning while Texas has passed a density bonus program, an ordinance which amends the city code by loosening site restrictions and promoting construction of more units in affordable and mixed-income housing developments. Oregon was one of the first states to pass legislation to eliminate exclusive single-family zoning in much of the state. The Minneapolis City Council voted to get rid of single-family zoning and started allowing residential structures with up to three dwelling units in every neighborhood. We took a deep dive into the supply/demand dynamics to analyze state-level variations.





# Accounting for housing supply/demand conditions

To estimate housing supply, we rely on U.S. Census Bureau estimates of the total number of housing units in each state. These estimates include single-family homes, apartments, and manufactured housing. We compare supply to our estimates of housing demand. We first focus on static estimates of housing demand, and then we consider the impact of interstate migration.

Our estimate of housing demand relies on two components. First, we need an estimate of long-term vacancy rates ( $v^*$ ). Second, we need an estimate of the target number of households ( $h^*$ ). The estimates of  $v^*$  and  $h^*$  give an estimate of housing demand ( $k^*$ ) using the formula:

$$k^* = \frac{h^*}{1 - v^*} Eq(1)$$

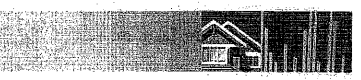
#### Vacancy rates

As we discussed in our earlier study, for the housing market to function smoothly, year-round vacant units are needed. Vacancy rates are often used to track the vitality of the housing market. Too high of a vacancy rate reflects a moribund market, while too low of a rate means demand is outstripping supply. Our previous research estimated the average U.S. vacancy rate to be around 13%.

For long-term vacancy rates ( $v^*$ ), we use historical estimates of vacancy rates in each state as well as the share of the state in the housing stock to obtain the state weight. We compute the weighted average national vacancy rate for the U.S. and then estimate the deviation of the state vacancy rate from the average national vacancy rate (see **Appendix 1.1** for a detailed methodology). We use each state's average from 1970 to 2000 as the estimate for  $v^*$  because this was the period before the boom and the bust in the housing market began. Historical vacancy rates vary dramatically by state. States like Vermont and Maine tend to have high vacancy rates because a large fraction of the housing stock serves as vacation/second homes. On the other hand, states like California tend to have very low vacancy rates.

<sup>1</sup> The target number of households is the number of unconstrained households that would have formed if households did not face any constraints related to housing costs.





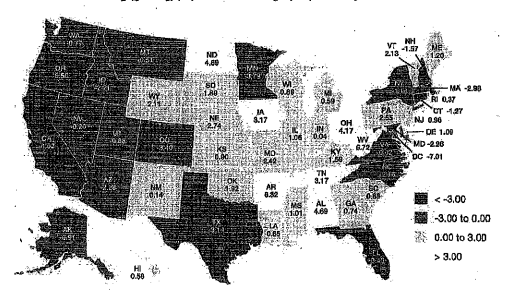
It is interesting to compare each state's long-term vacancy rate ( $\nu^*$ ) to recent estimates ( $\nu$ ). This measure estimates the number of housing units needed to close the gap between the current vacancy rate and long-term average rates. **Exhibit 1** shows the difference between the estimated vacancy rate in 2018 and the long-term vacancy rate for each state. States like Oregon,

California, and
Minnesota have much
lower current vacancy
rates compared to their
historical averages,
while states like West
Virginia, Alabama, North
Dakota, and Ohio have
witnessed an increase
in the vacancy rates as
the populations of these
states have decreased.

#### Exhibit 1

Difference between 2018 vacancy rate and historical vacancy rate

States that are losing (gaining) population have high (low) vacancy rates.



Source: Author's calculations based on CPS, HVS, and Moody's Analytics estimated data.





Economic & Housing Research Insight

# Target households

Our previous <u>research</u> has shown that high housing costs have constrained household formation. These high housing costs have hit the Millennial generation particularly hard. To overcome these cost barriers, some young adults have turned to shared living arrangements. Others have moved back home with parents. As a result, there are more than 400,000 missing households headed by 25- to 34-year-olds (households that would have formed except for higher housing costs).

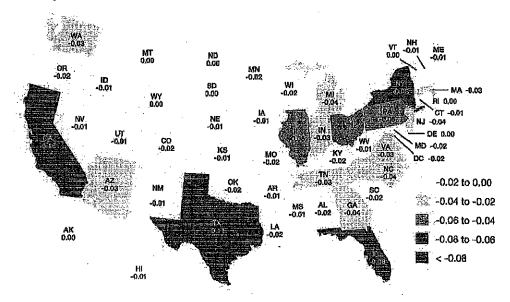
While high housing costs have hit young adults hardest, they have affected all age groups. If housing costs were lower, more households would form. We use our model estimates of the number of households reduced due to unusually high housing costs and add them back. We do this for each age group (see Appendix 1.2 for more details.)

Due to different age profiles, the share of missing households varies by state.

Exhibit 2 plots the share of missing households due to housing costs for each state. In general, states with relatively lower vacancy rates have proportionally more missing households.

#### Exhibit 2

Missing households due to high housing costs (millions)
States with relatively lower (higher) vacancy rates have proportionally more (fewer) missing households.



Source: Author's calculations based on American Community Survey data.





Economic & Housing Research Insight

# Static estimate of housing deficit

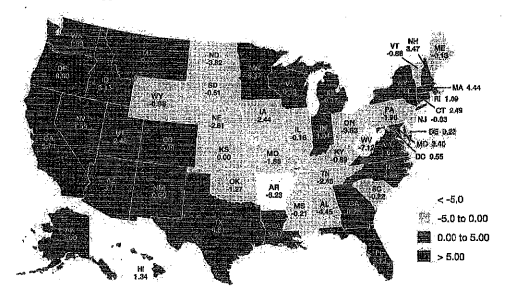
We combine our target vacancy rate and target households to estimate housing demand. Subtracting our estimated housing demand from the Census estimate of housing supply gives us the estimated housing deficit. Exhibit 3 shows our results by state.

As a percent of the housing stock, the state housing supply deficit varies from -7 to 10%. Excluding the District of Columbia, Oregon has the largest deficit (nearly 9%) followed by Callfornia (nearly 6%).2 Some states have a negative deficit, meaning they are oversupplied. According to our estimate, 21 states are oversupplied, the largest being West Virginia, at more than 7%.

#### Exhibit 3

Housing stock deficit as proportion of a state's housing stock (static estimate not considering interstate migration flows)

A static view suggests that 29 states have a housing undersupply.



Source: Author's calculations.

<sup>2</sup> The District of Columbia had the highest deficit as a share of the existing housing stock at 9.7%.





Economic & Housing Research Insight

# Impact of migration on the housing deficit of the states

While houses stay in place, people do not. Job growth attracts in-migrants, while a dearth of opportunity drives out-migration. High housing costs also contribute to migration patterns. When the rents get too high, people move away. This dynamic can impact our estimates.

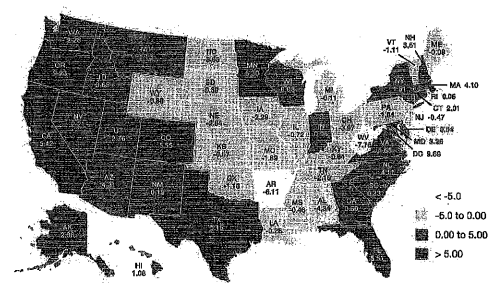
It's helpful to consider the case of California. Our estimates indicate that California has a shortage of \$20,000 housing units. But history suggests that California's shortage may be overestimated if interstate migration is considered. For more than four decades, California's state population has grown, but this increase has been driven primarily by international migration. High housing costs have driven many U.S. citizens and households out of California, driving housing demand higher in their destination states.

A robust model of domestic migration flows between states is beyond the scope of this study. But we can approximate how migration may affect our estimates. We can use the historical average of state-to-state migration flows as a forecast of future flows. If the future interstate migration exactly matches past flows since 2001, we can create a rough, but useful approximation (Exhibit 4).8

#### Exhibit 4

# Housing stock deficit as proportion of state's housing stock (dynamic estimate considering interstate migration flows)

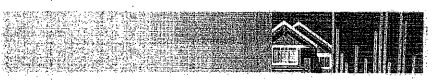
A dynamic view indicates that some states' deficit is overestimated, like California, while others' is underestimated, like Texas. Some states, like Michigan, move from a deficit to a surplus.



Source: Author's calculations.

<sup>3</sup> We used the average net migration flows between states from 2001 to 2017 for the past flows.





Economic & Housing Research Insight

For example, when considering migration flows, the estimated housing demand in Michigan changes from deficit to surplus; Ohio's surplus increases; and Florida's deficit increases (see **Appendix 1.3** for details on our estimation method).

Given the severity of the problem, states have started addressing the Issue of supply shortages by taking legislative action. Some of these states such as California, Oregon, Minnesota, and North Carolina have passed legislation to eliminate exclusive single-family zoning. Removing these zoning restrictions will provide builders with the flexibility to build a range of housing options which could help alleviate some of the shortage.

#### Conclusion

A shortage of housing remains a major issue for the United States. Years of underbuilding has created a large deficit, particularly for states with strong economies that have attracted a lot of people from other states. The issue of undersupply will be further exacerbated as Millennials and younger generations enter the housing markets, especially as housing costs become more favorable.

Dynamic estimates suggest that contrary to expectations, it isn't only the larger states that have a higher housing supply shortage. Some of the smaller states, which have been attracting a lot of migrants from other states, also need to build more housing units to accommodate the needs of their growing population.





Economic & Housing Research Insight

## **Appendix**

## 1.1 Vacancy rate calculations

We calculate the vacancy rate based on the historical vacancy rate. For this purpose, we obtain the historical vacancy rates by state from Moody's analytics for the period from 1970 to 2000' and estimate the average vacancy rate for this period for each state.

$$VR_i = average(VR_i)$$
 for 1970–2000,

where i is the state.

We then obtain the housing stock information by state from the Housing Stock (HVS) ('000s) U.S. Census Bureau (BOC): Housing Vacancies and Homeownership-Table 8-Quarterly Estimates of the Housing Inventory. From these data, the share of the state in the total housing stock is calculated to get the state weights.

$$W_i = \frac{K_i}{\Sigma_i K_i} \cdot$$

The sum product of the vacancy rate of the state and the state's weight in the housing stock gives us the U.S. average vacancy rate.

U.S. average vacancy rate:  $VR = \Sigma_l VR_l * W_l$ .

We then compute the difference between the state vacancy rate and the average U.S. vacancy rate to see how far away the state is from the U.S. average.

$$D_i = VR_i - VR$$
.

This deviation for the states is then applied to the long-run vacancy rate for the United States (which we estimated earlier to be 13%) to get the state-wise vacancy rate.

State-wise Vacancy Rate = 13% + Di for each state.

## 1.2 Estimating target households

We obtain the headship rates for the year 2018 by state and by age for all the 50 states and District of Columbia. We then estimate target households using this headship rate and adding back housing

<sup>4</sup> Data is available from 1970:Q2 onward. We estimate the average for the period up to 2000:Q4. This corresponds to the period before the boom and bust in the housing market began.

<sup>5</sup> Headship Rate = Number of Head of Households/Total Households.

<sup>6</sup> Data source: Current Population Survey-Annual Social and Economic Supplement (CPS-ASEC) using the integrated Public Use Microdata Series (IPUMS) (Steven Ruggles, Sarah Flood, Ronald Goeken, Joslah Grover, Erin Meyer, Jose Pagas and Matthew Sobek, IPUMS USA: Version 9.0 [dataset]. Minneapolls, MN: IPUMS, 2019.)





costs assuming that housing costs become more favorable for household formation. The target headship rate would be

$$hr_{i,j}^* = hr_{(i,2018)} + \alpha_{(housing costs,i)}$$

We then use this target headship rate and the population by five-year age buckets to compute the households in each state.

$$hh_i^* = \Sigma_j hr_{i,j}^* * pop_{i,j}$$

where j is the state and j is the five-year age buckets.

The product of headship rate and population by age gives the households by age group. Summing it up over all the ages gives the total households in the state.'

## 1.3 Domestic migration flows between states

For the estimate of the states' share of the deficit, we need to obtain the share of the migration flows between states by age. To get detailed age-wise distribution of population, we use the ACS data from 2001 to 2017. We obtain the population by age and by state for these years. We identify people who had a different state of residence from a year ago, which indicates that they migrated to a different state. We then get estimates of the in-migrants and out-migrants by state and age.

We then estimate the net domestic migrants for each state as the difference between the in-migrants and out-migrants.

$$NM_{i,j} = I_{i,j} - O_{i,j}$$

where i is the state, j is the five-year age buckets, I is the in-migrants, and O is the outmigrants.

To estimate the net outmigrants from states that have a NM < 0, we obtain the Moody's historical net domestic migration data. We then apply these shares by state and age to the net migration data for 2018 to obtain the number of people leaving a state by the five-year age bucket.

$$\Delta P_{i,j,out}^* = \frac{NM_{i,j}}{\sum_{i,j} NM_{i,j}} * P_{m,i},$$

where  $P_{t,t,out}^*$  is the total change in population (net out-migrants) for states that have net outmigration,

<sup>7</sup> These households would be based on the Current Population survey (CPS). To make them consistent with estimates of housing supply from HVS, we apply a multiplier to this gap that is proportional to the gap between the CPS-ASEC and HVS household counts. The CPS-ASEC household estimate for 2018 was 127.6 million. The HVS estimate for that year was 121.3 million. We deflate our target households by a factor equal to 121.3/127.6, or 0.95.





 $\mathit{NM}_{i,f}$  is the net out-migrants by age group and state,

 $\Sigma NM_{I,I}$  is the sum of the total out-migrants for the state, and

 $P_{m,l}$  is the historical net domestic migration data from Moody.

The ratio of  $NM / \Sigma NM$  gives the share of the five-year age group in the total out-migrants from the state

This pool of out-migrants ( $P_{i,j,out}^*$ ) is then divided among the in-migrating states, given that the net flows for the country are O.

We distribute these migrants according to the share of the state in the total in-migrants as well as by the share of the age group in the total in-migrants to the state.

$$\Delta P_{i,j,ln}^* = SI_i * SA_{i,l} * \Delta P_{i,j,out}^*$$

where  $\Delta P_{l,l,ln}^{*}$  is the in-migrants to the state I from the outmigrants pool,

SI is the share of the state in total in-migrants,

SA is the share of the five-year age bucket in the total in-migrants, and

 $\Delta P_{i,i,out}^*$  is the total out-migrants.

The population of each state is then adjusted according to the change in the population estimated above.

Population<sub>i</sub>\* = 
$$P_{l,j} + \Delta P_{l,j,out}^*$$
 if  $NM < 0$ .  
=  $P_{l,j} + \Delta P_{l,l,in}^*$  if  $NM < 0$ .

The households are then computed based on this adjusted population for each state by applying the headship rates by age group. Then the housing stock is estimated as per equation (1).





# Prepared by the Economic & Housing Research group

Sam Khater, Chief Economist Len Klefer, Deputy Chief Economist Venkataramana Yanamandra, Macro Housing Economics Senior

#### www.freddiemac.com/finance

Opinions, estimates, forecasts, and other views contained in this document are those of Freddle Mac's Economic & Housing Research group, do not necessarily represent the views of Freddle Mac or its management, and should not be construed as indicating Freddle Mac's business prospects or expected results. Although the Economic & Housing Research group attempts to provide reliable, useful information, it does not guarantee that the information or other content in this document is accurate, current or suitable for any particular purpose. All content is subject to change without notice. All content is provided on an "as is" basis, with no warranties of any kind whatsoever. Information from this document may be used with proper attribution. Alteration of this document or its content is strictly prohibited.

© 2020 by Freddle Mac.

#### Orange County Technical Analysis of SCAG's Regional Determination from HCD

Government Code Section 65584.01(a) states: "If the total regional population forecast for the projection year, developed by the council of governments and used for the preparation of the regional transportation plan, is within a range of 1.5 percent of the total regional population forecast for the projection year by the Department of Finance, then the population forecast developed by the council of governments shall be the basis from which the department determines the existing and projected need for housing in the region...".

As outlined in SCAG's September 18, 2019 objection letter to the California Department of Housing and Community Development (HCD) (see Exhibit B), SCAG's regional population forecast for its Regional Transportation Plan (RTP) differs from the State Department of Finance (DOF) projection by 1.32%, which falls within the statutory range of 1.5% outlined in state law. Therefore, by statute, the regional determination should be based on SCAG's population projections.

However, HCD's October 15, 2019 response letter to SCAG (see Exhibit C) cites two reasons for not using SCAG's total regional population forecast:

- 1) The total household projection from SCAG is 1.96% lower than DOF's household projection.
- 2) The age cohort of under 15-year old persons from SCAG's population projections differ from DOF's projections by 15.8%.

A careful reading of Government Code Section 65584.01(a) demonstrates that HCD's interpretation and rejection of the use of SCAG's regional population forecast is incorrect for the following two reasons:

- 1) The law clearly states that that the 1.5% range is based on the total regional **population** forecast and not the regional **household** projection forecast.
- 2) The law clearly states that the 1.5% range is based on the **total** regional population forecast and not on **age-cohort** population forecasts.

While Government Code 65584.01 provides a significant level of discretion to HCD over many of the factors used for the regional determination (i.e., vacancy adjustments, overcrowding rates, replacement adjustments, cost-burdened adjustments, etc.), this one issue is clearly written into the law without any discretion from HCD. Therefore, even though we support all of the arguments SCAG outlined in their September 18, 2019 objection letter, we also recognize that state law grants HCD the final determination for those specific factors. However, there is no discretion in HCD's decision to ignore SCAG's regional population forecast. Had HCD adhered to Government Code 65584.01(a), we estimate that the regional determination should have been at least approximately 133,000 housing units lower (see Exhibit A), or no more than approximately 1.2 million housing units.

We would hope that HCD would reconsider the other SCAG's recommendations as noted in their September 18, 2020 objection letter, especially in light of the change in circumstances related to the current COVID-19 pandemic, as well as the recent studies and reports stating that California's statewide housing shortfall is significantly lower than even SCAG's entire RHNA obligation.

# Exhibit A

	OPTION A: SCAG region housing needs, June 30 2021-October	1 2029 (8.25 Years	)	9	Same Same
1	Population: Oct 1, 2029 (SCAG 2020 RTP/SCS Forecast)				20,725,878
$\frac{\hat{2}}{2}$	- Less Group Quarters Population (SCAG 2020 RTP/SCS F	orecast)			-327,879
3	Household (HH) Population, Oct 1, 2029	No resident			20,397,998
_	The state of the s	SCAG Projected			
		HH Population	Headship rate -	Projected	
	Household Formation Groups	_	see Table 2	Households	
,		20,397,998		6,668,498	
	under 15 years	3,812,391		n/a	and subsection of the subsecti
	15 - 24 years	2,642,548		147,005	as any physician consent of second discount for any bid of the
ma.	25 - 34 years	2,847,526		864,349	
	35 - 44 years	2,821,442		1,304,658	
	45 - 54 years	2,450,776		1,243,288	
	55 - 64 years	2,182,421		1,116,479	
_	65 -74 years	1,883,181		1,015,576	
	75 - 84 years	1,167,232		637,415	
	85+	590,480		339,727	
4	Projecical/Iouseholis (Occupical/Infristrick)				₹ 6.668,498
5	FiVacancy Adjustment (2,63%)		CHOICH HAVE	独特的知识证	178,80
5	+ Overcrowding (6:76%)	n en event	的是漢字的	50 WANG 建筑。	459,91
7	+:Replacement Adjustment (0.50%)			<b>建筑是</b>	34.0
<u>-</u>	Occupied Units (HHs) estimated June 30, <b>2021</b> (from DOF data)		4-6,250,26		
9	r Cost burden Adjustment ((Lower Income: 10.63%, Modera	<b>与高速周期</b> 250			
_	6th Cycle Regional Housing Need Assessment (RHNA)				1,208,565



SOUTHERN CALIFORNIA ASSOCIATION OF GOVERNMENTS 900 Wilshire Blyd., Ste. 1700 Los Angeles, CA 90017 T: (213) 236-1800 www.scag.ca.gov

REGIONAL COUNCIL OFFICERS

President Bill Jahn, Big Bear Lake

First Vice President Rex Richardson, Long Beach

Second Vice President Clint Lorimore, Eastvale

immediate Past President Alan D. Wapner, San Bernardino County Transportation Authority

#### COMMITTEE CHAIRS

Executive/Administration 'ahp; Big:Bear Lake

nunity, Economic & Human Development Peggy Huang, Transportation Corridor Agencies

Energy & Environment Linda Parks, Ventura County

Transportation Cheryl Viegas-Walker, El Centro September 18, 2019

Mr. Doug McCauley
Acting Director
Housing & Community Development (HCD)
2020 W. El Camino Ave.
Sacramento, CA 95833

Subject: SCAG's Objection to HCD's Regional Housing Need Determination

Dear Mr. McCauley,

This letter represents the Southern California Association of Governments (SCAG)'s formal objection to HCD's Regional Housing Need Determination as submitted to SCAG on August 22, 2019 and is made in accordance with Government Code Section 65584.01(c)(2)(A) and (B). At the outset, please know that SCAG is fully aware that the State of California is in the midst of a housing crisis and that resolving this crisis requires strong partnerships with state, regional and local entities in addition to private and non-profit sectors.

As such, SCAG desires to be an active and constructive partner with the State and HCD on solving our current housing crisis, and this objection should not suggest otherwise. We are in fact currently setting up a housing program that will assist our local jurisdictions on activities and policies that will lead to actual housing unit construction.

In the context of the 6<sup>th</sup> cycle Regional Housing Needs Assessment (RHNA) process, SCAG appreciates the collaboration with HCD as reflected in the numerous consultation sessions on the regional determination and other staff engagement on housing issues with the objective of making RHNA a meaningful step toward addressing our housing crisis.

As you are aware, HCD transmitted its Regional Housing Needs Determination of 1,344,740 units for the SCAG region last month. This number reflects the housing units that local jurisdictions in the region must plan for during the 8-year period from October 2021 to October 2029. At the September 5, 2019 meeting, SCAG Regional Council authorized staff to file an objection to HCD on regional housing need determination pursuant to Government Code Section 65584.01(c).

I would like to note that SCAG's objection focuses on the process and adherence to state housing law requirements and not necessarily to the regional housing need determination number. The ultimate aim of this objection, as discussed at length by the Regional Council, is to ensure the most technically and legally credible basis for a regional determination so that the 197 local jurisdictions in the SCAG region can approach the difficult task of zoning to accommodate regional needs with the backing of the most robust and realistic target that is possible.

One of our major concerns is that HCD did not base its determination on SCAG's RTP/SCS Growth Forecast, which was inconsistent with Government Code 65584.01(c)(2)(A). Another major concern is that pursuant to Government Code 65584.01(c) (2) (B), HCD's determination of housing need in the SCAG region is not a reasonable application of the methodology and assumptions described in statute. Specifically, HCD compared household overcrowding and cost-burden rates in the SCAG region to national averages rather than to rates in comparable regions as statutorily required. These and two additional basis for objections are described in detail in the section below which also includes a deduction for household growth on tribal land and a concern that the vacancy rate standards used by HCD are not substantiated by data, analysis, or literature. In addition, the attached EXCEL worksheet and technical documentation contain SCAG's alternative proposed 6th cycle RHNA determination, which would consist of a range of total housing unit need between 823,808 and 920,772.

# BASIS FOR SCAG OBJECTION

# Use of SCAG's Population Forecast

HCD did not base its determination on SCAG's RTP/SCS Growth Forecast, which was provided in the original consultation package and via follow-up email to HCD. Government Code 65584.01(a) indicates [emphasis added]:

"(a) The department's determination shall be based upon population projections produced by the Department of Finance and regional population forecasts used in preparing regional transportation plans, in consultation with each council of governments. If the total regional population forecast for the projection year, developed by the council of governments and used for the preparation of the regional transportation plan, is within a range of 1.5 percent of the total regional population forecast for the projection year by the Department of Finance, then the population forecast developed by the council of governments shall be the basis from which the department determines the existing and projected need for housing in the region. If the difference between the total population projected by the council of governments and the total population projected for the region by the Department of Finance is greater than 1.5 percent, then the department and the council of governments shall meet to discuss variances in methodology used for population projections and seek agreement on a population projection for the region to be used as a basis for determining the existing and projected housing need for the region. If no agreement is reached, then the population projection for the region shall be the population projection for the region prepared by the Department of Finance as may be modified by the department as a result of discussions with the council of governments."

SCAG projects total regional population to grow to 20,725,878 by October, 2029. SCAG's projection differs from Department of Finance (DOF) projection of 20,689,591, which was issued by DOF in May, 2018, by 0.18%. The total population provided in HCD's determination is 20,455,355, reflecting an updated DOF projection, differs from SCAG's projection by 1.32%. As SCAG's total projection is within the statutory tolerance of 1.5%, accordingly HCD is to use SCAG's population forecast.

While HCD has emphasized that consistency in approach to the 6<sup>th</sup> cycle RHNA across regions is a priority, deference to the Council of Governments' forecast as specified in statute is an important aspect of regional planning. Federal requirements for SCAG's Regional Transportation Plan necessitate a forecast of population, households, and employment for evaluating future land use patterns and measuring future travel demand as well as air quality conformity under the federal Clean Air Act. In addition, under SB 375, the State requires SCAG to develop a Sustainable Communities Strategy which is a coordination of transportation and land use in the regional planning process to achieve State's climate goals. Both federal and State requirements are predicated on SCAG's forecast of population, households and employment.

As a result, SCAG has a long-established and well-respected process for producing a balanced forecast of population, households, and employment for the region, the details of which can be Regional Transportation Plan found in each (e.g. http://scagrtpscs.net/Documents/2016/final/f2016RTPSCS\_DemographicsGrowthForecast.pdf). SCAG's quadrennial growth forecast begins with a consensus on appropriate assumptions of fertility, migration, immigration, household formation, and job growth by a panel of state and regional experts including members of DOF's Demographic Research Unit. In addition, SCAG co-hosts an annual demographic workshop with the University of Southern California to keep state and regional experts and stakeholders appraised of demographic and economic trends (https://www.scag.ca.gov/calendar/Pages/DemographicWorkshop.aspx).

SCAG places a high priority on generating its own forecasts of population, households, and employment and ensuring the highest possible degree of consistency and integrity of its projections for transportation, land use, and housing planning purposes.

## **Use of Comparable Regions**

Pursuant to Government Code 65584.01(c)(2)(B), HCD's determination of housing need in the SCAG region is not a reasonable application of the methodology and assumptions described in statute. Specifically, HCD compared household overcrowding and cost-burden rates in the SCAG region to national averages rather than to rates in comparable regions as statutorily required.

SCAG's initial consultation package provided an approach using comparable regions to evaluate household overcrowding SCAG staff met with HCD staff in-person in both Los Angeles and Sacramento to discuss adjustment criteria and how to define a comparable region to Southern California, as our region's size precludes a straightforward comparison. At the direction of HCD, SCAG staff refined its methodology for identifying comparable regions and provided a state-of-the-practice analysis supported by recent demographic and economic literature which determined

that the most appropriate comparison to the SCAG region would be an evaluation against the San Jose, New York, San Francisco, Miami, Seattle, Chicago, San Diego, Washington D.C., Houston, and Dallas metropolitan areas. Despite this collaboration on the subject between HCD and SCAG, HCD elected to reject this approach and instead used national average statistics, which include small metropolitan areas and rural areas having little in common with Southern California.

# HCD's choice to use national averages:

- Is inconsistent with the statutory language of SB 828, which added the comparable region standard to RHNA law in order to improve the technical robustness of measures of housing need.
- Is inconsistent with empirical data as economic and demographic characteristics differ dramatically based on regional size and context. For comparison, the median-sized metropolitan region in the country is Fargo, North Dakota with a population of 207,500. That is not a meaningful basis of comparison for the nation's largest MPO.
- Is inconsistent with HCD's own internal practice for the 6<sup>th</sup> cycle of RHNA. The regional need determination for the Sacramento Area Council of Governments (SACOG), issued on July 18, 2019, was the first 6<sup>th</sup> cycle RHNA determination following SB 828's inclusion of the comparable region standard. During their consultation process with HCD, SACOG also produced a robust technical analysis to identify comparable regions for the purposes of using overcrowding and cost-burden statistics to determine regional housing needs. However, HCD's final determination for SACOG used this analysis while the SCAG region was held to a different and less reasonable standard.

#### **Improved Vacancy Rate Comparison**

HCD seemingly uses unrealistic comparison points to evaluate healthy market vacancy, which is also an unreasonable application of the methodology and assumptions described in statute. While SB 828 specifies a vacancy rate for a healthy rental housing market as no less than 5 percent, healthy market vacancy rates for for-sale housing are not specified. HCD's practice is to compare actual, ACS vacancy rates for the region versus a 5 percent total vacancy rate (i.e. owner and renter markets combined).

During the consultation process, SCAG discussed this matter with HCD staff and provided several points of comparison including historical data, planning standards, and comparisons with other regions. In addition, SCAG staff illustrated that given tenure shares in the SCAG region, HCD's suggestion of a 5 percent total vacancy rate is mathematically equivalent to an 8 percent rental market vacancy rate plus a 2.25 percent for-sale housing vacancy rate. However, in major metropolitan regions, vacancy rates this high are rarely experienced outside of severe economic recessions such as the recent, housing market-driven Great Recession. Given the region's current housing shortage, the high volume of vacant units envisioned in HCD's planning target would be rapidly absorbed, making it an unrealistic standard.

SCAG staff's original suggestion of 5 percent rental vacancy and 1.5 percent for-sale vacancy (resulting in a 3.17 percent total vacancy rate based on current tenure shares) is in fact *higher* than the observed rate in the comparable regions defined above. It is also above Federal Housing Authority standards for regions experiencing slow or moderate population growth. It is also above the very liberal standard of 6 percent for for-rent housing and 2 percent for for-sale housing suggested by the California Office of Planning and Research (equivalent to 3.90 percent total vacancy based on SCAG tenure shares) which would also be a more reasonable application of the methodology.<sup>1</sup>

## **Additional Considerations**

In addition to the three key points above, SCAG's proposed alternative includes several other corrections to technical shortcomings in HCD's analysis of regional housing needs.

- 1. HCD's evaluation of replacement need is based on an arbitrary internal standard of 0.5 percent to 5.0 percent of total housing units. 2010-2019 demolition data provided by DOF suggest that over an 8.25-year period, it is reasonable to expect that 0.14 percent of the region's total housing units will be demolished, but not replaced. This would form the basis of a more reasonable housing needs determination, as DOF's survey represents the most comprehensive and robust data available.
- 2. Anticipated household growth on tribal land was not excluded from the regional determination as indicated in the consultation package and follow-up communications. Tribal entities within the SCAG region have repeatedly requested that this estimate be excluded from the RHNA process entirely since as sovereign nations, state law does not apply. SCAG's proposed approach is to subtract estimates of household growth on tribal land from the regional determination and ensure that these figures are also excluded from local jurisdictions' annual progress reports (APRs) of new unit construction to HCD during the 6<sup>th</sup> cycle.
- 3. A refinement to the adjustment for cost burden would yield a more reasonable determination of regional housing needs. SCAG has repeatedly emphasized the shortcomings of and overlap across various ACS-based measures of housing need. Furthermore, the relationship between new unit construction and cost burden is poorly understood (i.e., what will be the impact of new units on cost, and by extension, cost-burden). Nonetheless, SCAG recognizes that the region's cost burden exceeds that of comparable regions and proposes one modification to HCD's methodology, which currently considers cost burden separately by lower and higher income categories.

While housing security is dependent on income, it is also heavily dependent on tenure. While spending above 30 percent of gross income on housing for renters can reflect true housing insecurity, spending above this threshold for owners is substantially less problematic. This is particularly true for higher income homeowners, who generally benefit from housing shortages as it results in home value appreciation. Thus, a more reasonable application of cost burden

<sup>&</sup>lt;sup>1</sup> See Nelson, AC. (2004), *Planner's Estimating Guide Projecting Land-Use and Facility Needs*. Planners Press, American Planning Association, Chicago. P. 25.

statistics would exclude cost-burden experienced by moderate and above-moderate owner households and instead make an adjustment based on three of the four income and tenure combinations: lower-income renters, higher-income renters, and lower-income owners.

4. From our review, HCD's data and use of data is not current. In large metropolitan regions, there is no reasonable basis for using 5-year ACS data, which reflects average conditions from 2013 to 2017. For cost-burden adjustments, HCD relies on 2011-2015 CHAS data. By the beginning of the 6<sup>th</sup> cycle of RHNA, some of the social conditions upon which the determination is based will be eight years old.

During the consultation process, SCAG staff provided HCD with Excel-version data of all inputs needed to replicate their methodology using ACS 2017 1-year data (the most recent available); however, this was not used. The Census bureau is scheduled to release ACS 2018 1-year data on September 26, 2019. SCAG staff would support replicating the same analysis, but substituting 2018 data when it becomes available in order to ensure the most accurate estimates in planning for the region's future.

Finally, given that the manner and order in which modifications are made affects the total housing need, the attachments demonstrate two alternatives with varying interpretations of three of the above points (see boldface, red text in attachments):

- Vacancy rate comparison SCAG's originally proposed values versus an alternative which emerged from the consultation process
- Replacement need DOF survey value versus HCD's current practice
- Cost burden measure whether or not to include higher-income homeowners in this adjustment

We appreciate your careful consideration of this objection. RHNA is a complex process and we recognize the difficult positions that both SCAG and HCD are in but are hopeful that our agencies can reach a reasonable conclusion with respect to the regional need determination. Please contact me if you have questions. I look forward to continuing our close partnership to address the housing crisis in our state.

Sincerely,

Kome Ajise

**Executive Director** 

Kome Ajise

#### Attachments

- 1. SCAG Alternative Determination
- 2. Excel version: SCAG Alternative Determination and supporting data
- 3. HCD Letter on Regional Need Determination, August 22, 2019

# Attachment 1 SCAG Alternative Determination

1	OPTION A: SCAG region housing needs, June 30 2021-Octobe	r 1 2029 (8.25 Year	s).		V = 1 - 1 - 1
2	Population: Oct 1, 2029 (SCAG 2020 RTP/SCS Forecast)				20,725,878
3	- Less Group Quarters Population (SCAG 2020 RTP/SCS Fo	recast)			-327,879
4	Household (HH) Population, Oct 1, 2029				20,397,998
		SCAG Projected HH Population	Headship rate -	Projected	
	Household Formation Groups	, and a optimition	see Table 2	Households	
****		20,397,998		6,668,498	To high the Commission of the
	under 15 years	3,812,391		n/a	The state of the s
	15 - 24 years	2,642,548		147,005	, , , , , , , , , , , , , , , , , , , ,
	25 - 34 years	2,847,526	-	864,349	
	35 - 44 years	2,821,442		1,304,658	
	45 - 54 years	2,450,776		1,243,288	,*
	55 - 64 years	2,182,421		1,116,479	The filter of the same of the committee of the same of
	65 -74 years	1,883,181		1,015,576	ment mit of make a minks interpret or a street of new parameter country or new con-
	75 - 84 years	1,167,232		637,415	
_	85+	590,480		339,727	225-25-20-20-20-20-20-20-20-20-20-20-20-20-20-
	thojeoted Households (Occupied Unit Stock) 312 18 18 18 18 18 18 18 18 18 18 18 18 18				6,668,498
6	于Vacancy 和中的证明,可是是是一个一个	Owner	i Renter 👙		
	Fehure Share (AGS 2017-1-year)	52.43%	47.57%		
	Liouseholds by Lenure	3,496,058	3,172,440	Cateron in territors	
	in Eleathy Market Vacancy Standard	1.50%	5.00%		
	SCAG-Vacancy (ACS 2017 1-year)	1.13%11	3.30%		
	Difference and the state of the	0.37%	170%		
	Vacancy Adjustment	12,953	53,815		66,768
7	# Overcrowding (Comparison Point vs. Region ACS %)	24: 35.20%	9.82%	4.62%	308,264
8	#:Replacement Adj (Actual DOF Demolitions)	<b>克斯特的加州</b>	0.14%		9335
	-Household Growth on Tribal Land (SCAG Estimate)	<b>建程所进程</b>	·新藤菜)年高。	alding states	· 1.2 1 1 2,766
9	- Occupied Units (HHs) estimated June 30, 2021 (from DOF date	u)			-6,250,261
10	+ Cost-burden Adjustment (Comparison Point vs. Region)				23,969
	6th Cycle Regional Housing Need Assessment (RHNA)	to the transfer of the same with	tara de martinario di con	out with mission on the Control	823,808

1	OPTION B: SCAG region housing needs, June 30 2021-October	e 1 2029 (8,25 Year	8)	. 4	4.14
2	Population: Oct 1, 2029 (SCAG 2020 RTP/SCS Forecast)				20,725,878
3	- Less Group Quarters Population (SCAG 2020 RTP/SCS Fo	recast)			-327,87
4	House hold (HH) Population, Oct 1, 2029	inicipal Carl			20,397,998
		SCAG Projected HR Population	Headship rate - see Table 2	Projected Households	
-	Household Formation Groups	20,397,998		6,668,498	. = nanwerevers ammendamentarevers reservers
	under 15 years	3,812,391		n/a	**************************************
	15 - 24 years	2,642,548	·	147,005	
	25 - 34 years	2,847,526		864,349	
	35 - 44 years	2,821,442		1,304,658	- Market and the Market and the Property of Market was the
	45 - 54 years	2,450,776		1,243,288	
	55 - 64 years	2,182,421		1,116,479	
p•	65 -74 years	1,883,181		1,015,576	
	75 - 84 years	1,167,232		637,415	o santo e de apropria ante assentante de esta esperante e esta esperante de la composición de la composición de
	85+	590,480		339,727	
5	Projected Households (Occupied Unit Stock)				6,668,49
5	+Vacancy	Owner	Renter		
	Tenure Share (AGS 2017-1-year)	52,43%	- 47.57%	是数据数据 是 · 第	
	Households by Tenure	3,496,058 💤	3,172,440		5 7 5 5 7 5 1 TO 1
	Healthy Market Vacancy Standard 14 1981	2.00%	6.00%		THE WEST AND THE
-44	SCAG Vacancy (ACS 2017 Lyear)	113%	3.30%	<b>64年度第35</b> 年	
	Difference	0.87%	2.70%	(2) 43 (2) 14 (4) (5) (5)	
	=Vacancy Adjustment	30,433	85,540	PRINCES.	115.9
 7	+ Overcrowding (Comparison Point vs. Region ACS %)	5.20%	9 82%	4.62% /	308,20
 R	H. Replacement Adj. (HGD minimum standard)			interit and be	33,32
	AHousehold Growth on Tribal Land (SCAG Estimate)		and the second		2,70
n	- Occupied Units (HHs) estimated June 30, 2021 (from DOF data	a)			-6,250,26
0		<u> </u>			47,72
-	6th Cycle Regional Housing Need Assessment (RHNA)	on the reservoir to	Windship Stephens	is more at 1500	920,77

- 1 Projection period: Gov. Code 65588(f) specifies RHNA projection period start is December 31 or June 30, whichever date most closely precedes end of previous RHNA projection period end date. RHNA projection period end date is set to align with planning period end date. The planning period end date is eight years following the Housing Element due date, which is 18 months following the Regional Transportation Plan adoption rounded to the 15th or end of the month.
- 2-5 Population, Group Quarters, Household Population, & Projected Households: Pursuant to Government Code Section 65584.01, projections were extrapolated from SCAG's Regional Transportation Plan projections. <u>Population</u> reflects total persons. <u>Group Quarter Population</u> reflects persons in a dormitory, group home, institution, military, etc. that do not require residential housing. <u>Household Population</u> reflects persons requiring residential housing. <u>Projected Households</u> reflect the propensity of persons, by age-groups, to form households at different rates based on Census trends.
- 6 Vacancy Adjustment: Pursuant to Government Code 65584.01, a 5% minimum is considered to be healthy market vacancy in the for-rent housing market. Vacancy rates in the for-sale market are unspecified in statute. SCAG's analysis of vacancy rates suggests a healthy market standard of 5% for fore-rent housing and 1.5% for for-sale housing. After extensive consultation with HCD, a review of historical trends, regional and national comparison, and various planning standards, a more liberal vacancy standard of 6% for for-rent housing and 2% for for-sale housing may also be supported by this analysis. These standards are compared against ACS 2017 1-year data based on the renter/owner share in the SCAG region.
- 7 Overcrowding Adjustment: In regions where overcrowding is greater than the Comparable Region Rate, an adjustment is applied based on the amount the region's overcrowding rate (9.82%) exceeds the Comparable Region Rate (5.20%). Data is from 2017 1-year ACS.
- 8 Replacement Adjustment: A replacement adjustment is applied based on the current 10-year average % of demolitions according to local government annual reports to Department of Finance. While these data suggest an adjustment of 0.14% is most appropriate, SCAG recognizes that HCD's internal practice is to use an adjustment factor of 0.5%.
- 9 Occupied Units: Reflects DOF's estimate of occupied units at the start of the projection period (June 30, 2021).

10

Cost Burden Adjustment: A cost-burden adjustment is applied to the projected need by comparing the difference in cost-burden by income and tenure group for the region to the cost-burden by income and tenure group for comparable regions. Data are from 2017 1-year ACS and the ACS \$50,000/year household income threshold is used to distinguish between lower and higher income groups. The lower income RHNA is increased by the percent difference between the region and the comparison region cost burden rate for households earning approximately 80% of area median income and below (88.89%-84.39%-4.51% for renters and 27.33%-20.97%-6.36% for owners), then this difference is applied to very low- and low-income RHNA proportionate to the share of the population these groups currently represent (Very Low=63% of lower, Low=37% of lower). The higher income RHNA is increased by the percent difference between the region and the comparison region cost burden rate (67.15%-65.53%=1.62% for renters and 23.78%-17.06%=6.72% for owners) for households earning above 80% Area Median Income, then this difference is applied to moderate and above moderate income RHNA proportionate to the share of the population these groups currently represent (Moderate=29% of higher, Above Moderate=71% of higher). SCAG's analysis of the cost-burden measure suggests that it may be less appropriate to apply for higher-income owners and it may be excluded from the adjustment.

# Option A: Regional Housing Need Allocation (RHNA) Determination SCAG Region

June 30, 2021 through October 1, 2029

Income Category	<u>Percent</u>	<u>Hous</u>	ing Unit Need	
	Very-Low *	25.8%		212,284
	Low	15.1%	t the months of Variables of the Control of the Con	124,375
	Moderate	17.1%		140,601
na wangai serinaadi serin 30 gerin, quantum gerin serin	Above-Moderate	42.1%		346,547
APPROPRIATE TO STATE OF THE STA	Total	100.0%		823,808
	* Extremely-Low	14.6%	included in Very-Lov	v Category

# Option B: Regional Housing Need Allocation (RHNA) Determination SCAG Region

June 30, 2021 through October 1, 2029

Income Category		Percent	Housing Unit Need		
	Company of the Control of the Contro		and a series of the desired between the updates and the upper of the period of the series of the ser	and the second s	
	Very-Low *	25.8%		231,084	
		Augustin der der Späd at mit 1811 Miller 1911 Miller 1	magamentage minim akajidan okalami i minishi nahan damaka . Ahisti AMF 1 17 Januar Apar Aparagang di himida .	androj martini su	
	Low	15.1%	managan (man) recognis de supraphilisado, à de demonstrativo de la managan de la manag	135,390	
	Moderate	17.1%		159,982	
Andread Abrillanys	TOTAL			nd -4 mm a brad mith-chapturing and chapturing and chaptures and ma	
	Above-Moderate	42.1%		394,316	
	Total	100.0%		920,772	
m benever i din y prove i a non	A STATE OF THE STA				
	* Extremely-Low	14.6%	included in Very-Low	Category	
	A STATE OF THE PROPERTY OF THE	er over territoria dell'est i constituti di disconsidenti di constituti di disconsidenti di constituti di constitu	A Price Price Price Price Control of Control	A CONTRACTOR OF THE CONTRACTOR	

Income Distribution: Income categories are prescribed by California Health and Safety Code (Section 50093, et.seq.). Percents are derived based on ACS reported household income brackets and county median income, then adjusted based on the percent of cost-burdened households in the region compared with the percent of cost burdened households nationally.

# DEPARTMENT OF HOUSING AND COMMUNITY DEVELOPMENT DIVISION OF HOUSING POLICY DEVELOPMENT

2020 W. El Camino Avenue, Suite 500 vcramento, CA 95833 16) 263-2911 / FAX (916) 263-7453 www.hcd.ca.gov



October 15, 2019

Kome Ajise Executive Director Southern California Association of Governments 900 Wilshire Boulevard, Suite 1700 Los Angeles, CA 90017

Dear Executive Director Ajise,

## RE: Final Regional Housing Need Assessment

The California Department of Housing and Community Development (HCD) has received and reviewed your objection to the Southern California Association of Governments (SCAG)'s Regional Housing Needs Assessment (RHNA) provided on August 22, 2019. Pursuant to Government Code (Gov. Code) section 65584.01(c)(3), HCD is reporting the results of its review and consideration, along with a final written determination of SCAG's RHNA and explanation of methodology and inputs.

As a reminder, there are several reasons for the increase in SCAG's 6<sup>th</sup> cycle Regional Housing Needs Assessment (RHNA) as compared to the 5<sup>th</sup> cycle. First, as allowed under Gov. Code 65584.01(b)(2), the 6<sup>th</sup> cycle RHNA applied housing need adjustment factors to the region's total projected households, thus capturing existing and projected need. Second, overcrowding and cost burden adjustments were added by statute between 5<sup>th</sup> and 6<sup>th</sup> cycle; increasing RHNA in regions where incidents of these housing need indicators were especially high. SCAG's overcrowding rate is 10.11%, 6.76% higher than the national average. SCAG's cost burden rate is 69.88% for lower income households, and 18.65% for higher income households, 10.88% and 8.70% higher than the national average respectively. Third, the 5<sup>th</sup> cycle RHNA for the SCAG region was impacted by the recession and was significantly lower than SCAG's 4<sup>th</sup> cycle RHNA.

This RHNA methodology establishes the minimum number of homes needed to house the region's anticipated growth and brings these housing need indicators more in line with other communities, but does not solve for these housing needs. Further, RHNA is ultimately a requirement that the region zone sufficiently in order for these homes to have the potential to be built, but it is not a requirement or guarantee that these homes will be built. In this sense, the RHNA assigned by HCD is already a product of moderation and compromise; a minimum, not a maximum amount of planning needed for the SCAG region.

For these reasons HCD has not altered its RHNA approach based on SCAG's objection. However, the cost burden data input has been updated following SCAG's objection due to the availability of more recent data. Attachment 1 displays the minimum RHNA of **1,341,827** total homes among four income categories for SCAG to distribute among its local governments. Attachment 2 explains the methodology applied pursuant to Gov. Code section 65584.01.

The following briefly responds to each of the points raised in SCAG's objection:

Use of SCAG's Population Forecast

SCAG's overall population estimates for the end of the projection period <u>exceed</u> Department of Finance's (DOF) population projections by 1.32%, however the SCAG household projection derived from this population forecast is 1.96% <u>lower</u> than DOF's household projection. This is a result of SCAG's population forecast containing 3,812,391 under 15-year old persons, compared to DOF's population projection containing 3,292,955 under 15-year old persons; 519,436 more persons within the SCAG forecast that are anticipated to form no households. In this one age category, DOF's projections differ from SCAG's forecast by 15.8%.

Due to a greater than 1.5% difference in the population forecast assessment of under 15-year olds (15.8%), and the resulting difference in projected households (1.96%), HCD maintains the use of the DOF projection in the final RHNA.

Use of Comparable Regions

While the statute allows for the council of government to determine and provide the comparable regions to be used for benchmarking against overcrowding and cost burden, Gov. Code 65584.01(b)(2) also allows HCD to "accept or reject information provided by the council of governments or modify its own assumptions or methodology based on this information." Ultimately, HCD did not find the proposed comparable regions an effective benchmark to compare SCAG's overcrowding and cost burden metrics to. HCD used the national average as the comparison benchmark, which had been used previously throughout 6th cycle prior to the addition of comparable region language into the statute starting in January 2019. As the housing crisis is experienced nationally, even the national average does not express an ideal overcrowding or cost burden rate; we can do more to reduce and eliminate these worst-case housing needs.

Vacancy Rate

No changes have been made to the vacancy rate standard used by HCD for the 6<sup>th</sup> cycle RHNA methodology.

Replacement Need

No changes have been made to the replacement need minimum of adjustment .5%. This accounts for replacement homes needed to account for homes potentially lost during the projection period.

Household Growth Anticipated on Tribal Lands

No changes have been made to reduce the number of households planned in the SCAG region by the amount of household growth expected on tribal lands. The region should plan for these homes outside of tribal lands.

Overlap between Overcrowding and Cost Burden

No changes have been made to overcrowding and cost burden methodology. Both factors are allowed statutorily, and both are applied conservatively in the current methodology.

**Data Sources** 

No changes have been made to the data sources used in the methodology. 5-year American Community Survey data allows for lower margin of error rates and is the preferred data source used throughout this cycle. With regard to cost burden rates, HCD continues to use the Comprehensive Housing Affordability Strategy, known as CHAS data. These are custom tabulations of American Community Survey requested by the U.S. Department of Housing and Urban Development. These customs tabulations display cost burden by income categories, such as lower income, households at or below 80% area median income; rather than a specific income, such as \$50,000. The definition of lower income shifts by region and CHAS data accommodates for that shift. The 2013-2016 CHAS data became available August 9, 2019, shortly prior to the issuance of SCAG's RHNA determination so that data is now used in this RHNA.

Next Steps

As you know, SCAG is responsible for adopting a RHNA allocation methodology for the *projection* period beginning June 30, 2021 and ending October 15, 2029. Pursuant to Gov. Code section 65584(d), SCAG's RHNA allocation methodology must further the following objectives:

(1) Increasing the housing supply and the mix of housing types, tenure, and affordability in all cities and counties within the region in an equitable manner, which shall result in each jurisdiction receiving an allocation of units for low- and very-low income households.

(2) Promoting infill development and socioeconomic equity, the protection of environmental and agricultural resources, the encouragement of efficient development patterns, and the achievement of the region's greenhouse gas reductions targets provided by the State Air Resources Board pursuant to Section 65080.

(3) Promoting an improved intraregional relationship between jobs and housing, including an improved balance between the number of low-wage jobs and the number of housing units affordable to low-wage workers in each jurisdiction.

(4) Allocating a lower proportion of housing need to an income category when a jurisdiction already has a disproportionately high share of households in that income category, as compared to the countywide distribution of households in that category from the most recent American Community Survey.

(5) Affirmatively furthering fair housing.

Pursuant to Gov. Code section 65584.04(e), to the extent data is available, SCAG shall include the factors listed in Gov. Code section 65584.04(e)(1-12) to develop its RHNA allocation methodology. Pursuant to Gov. Code section 65584.04(f), SCAG must explain in writing how each of these factors was incorporated into the RHNA allocation methodology and how the methodology furthers the statutory objectives described above. Pursuant to Gov. Code section 65584.04(h), SCAG must consult with HCD and submit its draft allocation methodology to HCD for review.

# Page 4 of 7

HCD appreciates the active role of SCAG staff in providing data and input throughout the consultation period. HCD especially thanks Ping Chang, Ma'Ayn Johnson, Kevin Kane, and Sarah Jepson.

HCD looks forward to its continued partnership with SCAG to assist SCAG's member jurisdictions meet and exceed the planning and production of the region's housing need. Just a few of the support opportunities available for the SCAG region this cycle include:

- SB 2 Planning Grants and Technical Assistance (application deadline November 30, 2019)
- · Regional and Local Early Action Planning Grants
- Permanent Local Housing Allocation

Dough R. M. Coulay

If HCD can provide any additional assistance, or if you, or your staff, have any questions, please contact Megan Kirkeby, Assistant Deputy Director for Fair Housing, at <a href="mailto:megan.kirkeby@hcd.ca.gov">megan.kirkeby@hcd.ca.gov</a>.

Sincerely,

Douglas R. McCauley Acting Director

**Enclosures** 

# **ATTACHMENT 1**

# HCD REGIONAL HOUSING NEED DETERMINATION

SCAG: June 30, 2021 – October 15, 2029 (8.3 years)

Income Category	<u>Percent</u>	Housing Unit Need
Very-Low*	26.2%	351,796
Low	15.4%	206,807
Moderate	16.7%	223,957
Above-Moderate	41.7%	559,267
Total	100.0%	1,341,827
* Extremely-Low	14.5%	Included in Very-Low Category

Notes:

# Income Distribution:

Income categories are prescribed by California Health and Safety Code (Section 50093, et.seq.). Percents are derived based on ACS reported household income brackets and regional median income, then adjusted based on the percent of cost-burdened households in the region compared with the percent of cost burdened households nationally.

## **ATTACHMENT 2**

# HCD REGIONAL HOUSING NEED DETERMINATION SCAG: June 30, 2021 – October 15, 2029 (8.3 years)

# **Methodology**

	SCAG June 30 - A HCD patermined Poly							
1.	HGD Defermined Population Households & Housing Need Population: DOF 6/30/2029 projection adjusted +3.5 months to 10/15/2029							
2.	- Group Quarters Population: DOF 6/30/2029 projection adjusted +3.5 months to 10/15/2029							
	Household (HH) Population October 15, 2029							
_ <del></del>		HCD Adjusted	DOF HH	HCD Adjusted				
	Household Formation Groups	DOF Projected	Formation	DOF Projected				
	•	HH Population	Rates	Households				
		20,079,930		6,801,760				
	under 15 years	3,292,955	n/a	n/a				
	15 – 24 years	2,735,490	6,45%	176,500				
	25 – 34 years	2,526,620	32.54%	822,045				
	35 – 44 years	2,460,805	44.23%	1,088,305				
	45 – 54 years	2,502,190	47.16%	1,180,075				
	55 - 64 years	2,399,180	50.82%	1,219,180				
	65 – 74 years	2,238,605	52.54%	1,176,130				
	75 – 84 years	1,379,335	57.96%	799,455				
	85+	544,750	62.43%	340,070				
4.	Projected Households (Occupied Unit	Stock)	ezalez eta el Ba		6,801,760			
5.	+ Vacancy Adjustment (2.63%)							
6.	+ Overcrowding Adjustment (6.76%)							
7.	+ Replacement Adjustment (.50%)							
8.	- Occupied Units (HHs) estimated (June 30, 2021)							
9.								
	Cycle Regional Housing Need Assessment (RHNA)							

# **Explanation and Data Sources**

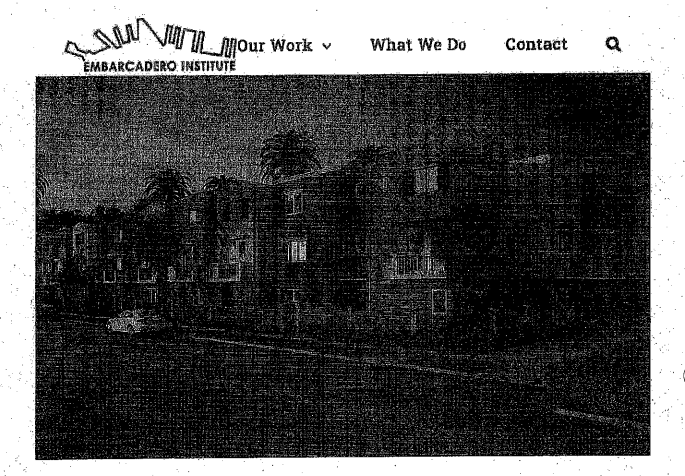
- 1-4. Population, Group Quarters, Household Population, & Projected Households: Pursuant to Government Code Section 65584.01, projections were extrapolated from Department of Finance (DOF) projections. <u>Population</u> reflects total persons. <u>Group Quarter Population</u> reflects persons in a dormitory, group home, institution, military, etc. that do not require residential housing. <u>Household Population</u> reflects persons requiring residential housing. <u>Projected Households</u> reflect the propensity of persons, by age-groups, to form households at different rates based on Census trends.
- 5. Vacancy Adjustment: HCD applies a vacancy adjustment based on the difference between a standard 5% vacancy rate and the region's current "for rent and sale" vacancy percentage to provide healthy market vacancies to facilitate housing availability and resident mobility. The adjustment is the difference between standard 5% and region's current vacancy rate (2.37%) based on the 2013-2017 5-year American Community Survey (ACS) data. For SCAG that difference is 2.63%.
- 6. Overcrowding Adjustment: In region's where overcrowding is greater than the U.S overcrowding rate of 3.35%, HCD applies an adjustment based on the amount the region's overcrowding rate (10.11%) exceeds the U.S. overcrowding rate (3.35%) based on the 2013-2017 5-year ACS data. For SCAG that difference is 6.76%.

Continued on next page

7. Replacement Adjustment: HCD applies a replacement adjustment between .5% & 5% to total housing stock based on the current 10-year average of demolitions in the region's local

government annual reports to Department of Finance (DOF). For SCAG, the 10-year average is .14%, and SCAG's consultation package provided additional data on this input indicating it may be closer to .41%; in either data source the estimate is below the minimum replacement adjustment so the minimum adjustment factor of .5% is applied.

- Occupied Units: Reflects DOF's estimate of occupied units at the start of the projection period (June 30, 2021).
- 9. Cost Burden Adjustment: HCD applies an adjustment to the projected need by comparing the difference in cost-burden by income group for the region to the cost-burden by income group for the nation. The very-low and low income RHNA is increased by the percent difference (69.88%-59.01%=10.88%) between the region and the national average cost burden rate for households earning 80% of area median income and below, then this difference is applied to very low- and low-income RHNA proportionate to the share of the population these groups currently represent. The moderate and above-moderate income RHNA is increased by the percent difference (18.65%-9.94%=8.70%) between the region and the national average cost burden rate for households earning above 80% Area Median Income, then this difference is applied to moderate and above moderate income RHNA proportionate to the share of the population these groups currently represent. Data is from 2013-2016 Comprehensive Housing Affordability Strategy (CHAS).



Double Counting in the Latest Housing Needs Assessment



View PDF Report





Do the Math: The state has ordered more than 350 cities to prepare the way for more than 2 million homes by 2030.

But what if the math is wrong?

EMBARCADERO INSTITUTE

Senate Bill 828, co-sponsored by the Bay Area Council and Silicon Valley Leadership Group, and authored by state Sen. Scott Wiener in 2018, has inadvertently doubled the "Regional Housing Needs Assessment" in California.

Use of an incorrect vacancy rate and double counting, inspired by SB-828, caused the state's Department of Housing and Community Development (HCD) to exaggerate by more than 900,000 the units needed in SoCal, the Bay Area and the Sacramento area.

The state's approach to determining the housing need must be defensible and reproducible if cities are to be held accountable. Inaccuracies on this scale mask the fact that cities and counties are surpassing the state's market-rate housing targets, but falling far short in meeting affordable housing targets. The inaccuracies obscure the real problem and the associated solution to the housing crisis—the funding of affordable housing.



### 

Senate Bill 828, co-sponsored by the Bay Area Council and Sillcon Valley Leadership Group, and aminored by state Sen. Scort Wiener in 2018, has 

Use of an incorrect vacancy rate and double counting, inspired by SB-828, caused the state's Department of Housing and Community Development (HCD) to exaggerate by more than 900,000 the units needed in SoCal, the Bay Area and the Sacramento area The state's approach to determining the housing need must be defensible and reproducible if cities are to be held accountable. Inaccuracies on this scale mask the fact that cities and meeting affordable housing targets. The innacuracies obscure the real problem and the counties are surpassing the state's market-rate housing targets, but falling far short in associated solution to the housing crisis—the funding of affordable housing

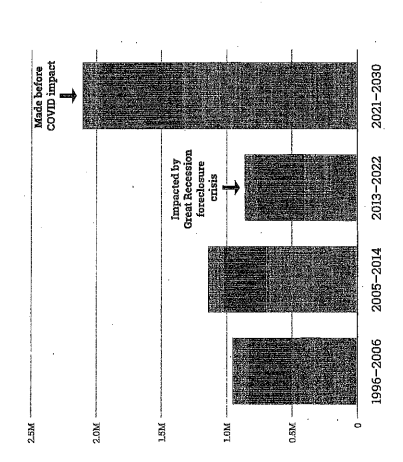
# Double counting (not surprisingly) doubled the assessed housing need for the four major planning regions.

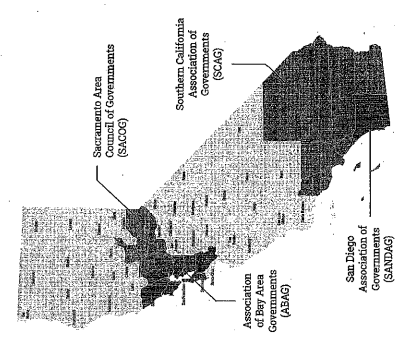
Every five to eight years the Department of Housing and Community Development (HCD) supervises and publishes the results of a process referred to as the Regional Housing Needs Assessment (RHNA). Four regional planning agencies cover the 21 most urban counties and account for 80% of California's housing. All four regions saw a significant jump in the state's assessment of their housing need for the years 2021 to 2030.

## Housing Units Needed According to the State, (1996–2030)

Greater Sacramento Region Bay Area Counties

### Four Regions Contain 80% of the State's Housing

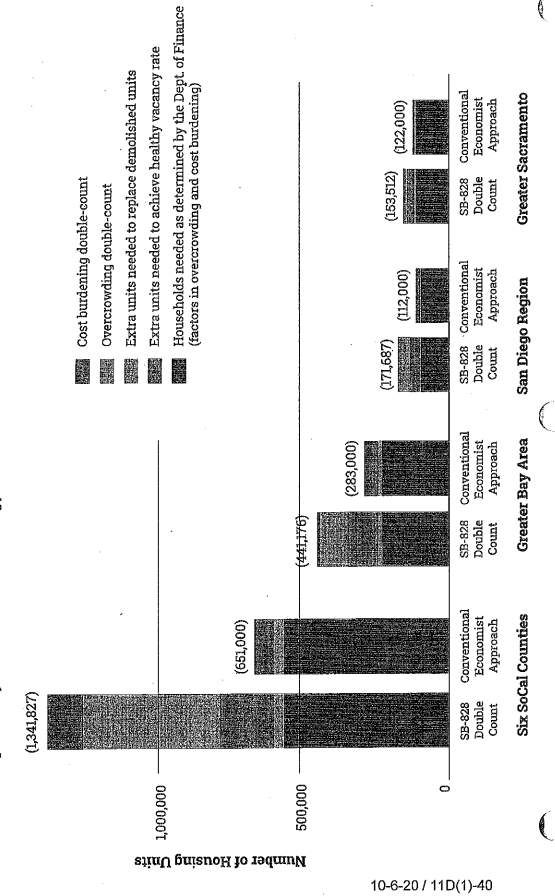




### N

## The double count, an unintended consequence of Senate Bill 828, has exaggerated the housing need by more than 900,000 units in the four regions below.

staggered start dates. In the 2021–2030 housing cycle, errors introduced by language in SB-828 nearly equal the entire 1.15M units of new housing required during the 2013–2022 "cycle." As illustrated, Southern California and the Bay Area California plans for its housing needs in "cycles." The four regions are on cycles that last roughly eight years with are the most impacted by the state's methodology errors.



Senate Bill 828 was drafted absent a detailed understanding of the Department of Finance's methodology for home-owner vacancies. These misunderstandings have unwittingly ensured a series of double counts. developing household forecasts, and absent an understanding of the difference between rental and

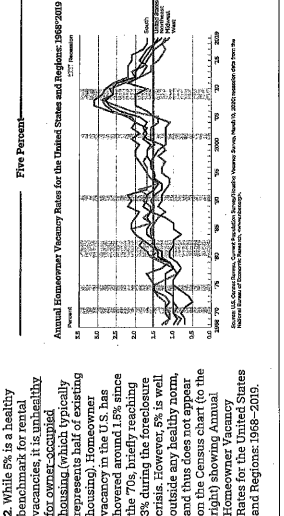
### SB-828 MISTAKENLY ASSUMED:

### 1. SB-828 wrongly assumed 'existing housing need' was not evaluated as part of California's previous Regional Housing Need Assessments, or RHNA. There was an assumption that only future need had been taken into account in past assessments. (In fact, as detailed in The Reality section, the state's existing housing need was fully evaluated in previous RHNA assessment cycles).

### THE REALITY IS:

- in a housing market. Confusion about the inclusion of "existing need" may have arisen because vacancy rates and owner-occupied). The difference between actual and benchmark is the measure of housing need/surplus Existing housing need has long been incorporated in California's planning cycles. It has been evaluated by need. Correctly seeing the foreclosure crisis as temporary, the state Department of Finance did not apply the time the 5th cycle began. The adjustment appears in the 5th cycle determinations, not as Existing Housing surplus of housing. So, in the 5th cycle the vacancy adjustment had the effect of lowering the total housing healthy benchmarks) due to the foreclosure crisis of 2007–2010, and in fact, the vacancy rates suggested a full weight of the surplus, but instead assumed a percentage of the vacant housing would absorbed by the comparing existing vacancy rates with widely accepted benchmarks for healthy market vacancies (rental at the time of the last assessment of housing need ("the 5th cycle") were unusually high (higher than the Need' but rather as "Adjustment for Absorption of Existing Excess Vacant Units."
- 2. SB-828 wrongly assumed a 5% vacancy rate in owner-occupied housing is healthy (as explained in the column on the right, 5% vacancy in owner-occupied homes is never desirable, and contradicts Government Code 65584.01(b)(1)(E) which specifies that a 5% vacancy rate applies only to the rental housing market).

State's erroneous benchmark of 5%



benchmark

is 1.5%

**Typical** 

S. SB-828 wrongly assumed overcrowding and cost-burdening had not been considered in C Department of Finance projections of housing cost-burdening had housing to reded. The bill sought to rederss what it mistaken-burdening beginning to redersor the bill sought to redersor what it mistaken-burdening to redersor the burdening to rederive the burdening the burden L ly thought had been left out by requiring regional planning agencies to report overcrowding and cost-burdening data to the Dept. of Housing and Community Development (as explained in the

right column)

estimated population by the headship rate (the proportion of the population who will be head of a household). 3. Unknown to the authors of SB-828, the Department of Finance (DOF) has for years factored overcrowding conditions and intentionally "alleviate the burdens of high housing cost and overcrowding." Unfortunately, Development (HCD) has documented its deliberate decision to use higher headship rates to reflect optimal and cost-burdening into their household projections. These projections are developed by multiplying The Department of Finance (DOF) in conjunction with the Department of Housing and Community SB-828 has caused the state to double count these important numbers.

## The forced double-counting errors are significant.\*

The vacancy rate was incorrectly used for both existing and projected owner-occupied households. Incorrect use of a 5% benchmark vacancy rate for owner-occupied housing.

- 220,000 - 120,000

Sins Suspon 72,000

Overcrowding and cost-burdening were double counted."

This error is unrelated to SB-828, but is an accounting error introduced by HCD methodology.

Current vacancies were assumed to exist in household projections.

In addition to the household projection methodology outlined by the Department of Finance (shown to account for overcrowding and cost-burdening), the matter is also mentioned in meeting notes available on the Association of Bay Area Government's (ABAG) website.\*\*

Quote from ABAG's Housing Methodology Committee Agenda Packet for the 4th RHNA Cycle, July 2006

+ 734,000 housing units

people commented that headship rates in the Bay Area are generally lower than the State's Mr. Fassinger noted that HCD uses these higher headship rates because the RHNA process estimates because the region's high housing costs limit household formation. In response, "There was also a lot of discussion about the headship rates used by HCD/DOF. Several is intended to alleviate the burdens of high housing cost and overcrowding." Despite this, overcrowding and cost-burdening were counted a second time as adjustment factors required by SB-828. TOTAL:

- 941,000 nousing units

All errors are rounded to the nearest thousand

Overcrowding measures the number of households with more than 1 person per room. Cost-burdening measures the number of households that spend more than 30% of the household income on housing. Cost-burdening is measured by five income levels — extremely low, very low, noderate, above moderat

P-4 tables are created by the Department of Finance—Household Projection table 2020–2030 and their methodology is fully explained in 'read me' notes that accompany the table. ŧ

10-6-20 / 11D(1)-42

## The state's exaggerated targets unfortunately mask the real story: Decades of overachieving in market-rate housing has not reduced housing costs for lower income households.

but fail to achieve even 20% of their low-income housing target. In the Bay Area where permit records have been kept progress reports published by the Dept. of Housing and Community Development in July 2020, cities and counties in the four most populous regions continue to strongly outperform on the state's assigned market-rate housing targets, since 1997, there is evidence that this housing permit imbalance has propagated through decades of housing cycles. The state has shown, with decades of data, that it cannot dictate to the market. The market is going to take care of itself. The state's responsibility is to take care of those left behind in the market's wake. Based on housing permit



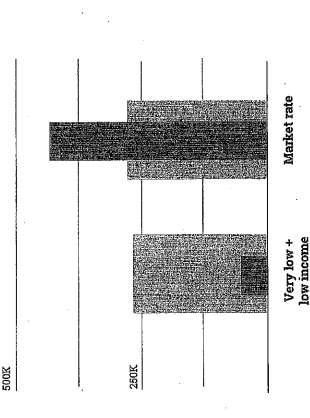


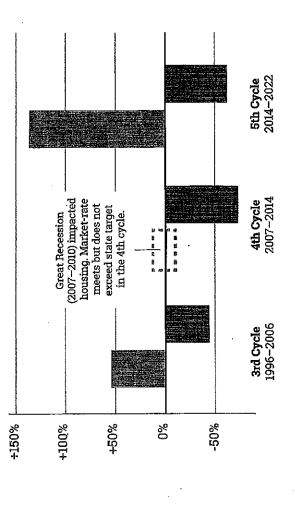
Market-Rate Permits

5th Cycle Targets (as of April 2019)

Permits Issued (as of April 2019)

Very-low + Low Income Permits





Based on permit progress reports published by the Dept of Housing and Community Development and updated July 2020, reporting progress through April 2019. Only the Bay Area is shown because other regions have not kept detailed records of permit progress through the 3rd and 4th cycles. \* ‡

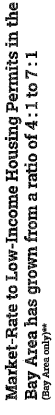
# It's clear. Market-rate housing doesn't need state incentives. Affordable housing needs state funding.

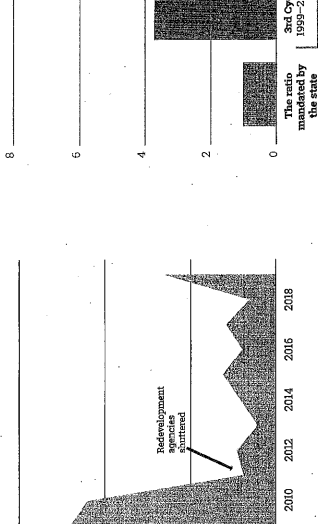
many recent housing bills and only reinforce or worsen the ever-higher market-rate housing ratios. From the data it appears that the shortage of housing market-rate units to each affordable unit. Yet we need one-to-one. This worsening situation can't be fixed by zoning or incentives which are the focus of one affordable unit for decades. And with the near-collapse of legislative funding for low-income housing in 2011, that ratio has grown to seven to eight developers to build market-rate units at a far higher rate than affordable units. As a result, California has been building four market-rate units for every Cities are charged by the state to build one market-rate home for every one affordable home. But state laws, such as the density bonus law, incentivize resulted not from a failure by cities to issue housing permits, but rather a failure by the state to fund and support affordable housing. Future legislative efforts should take note.

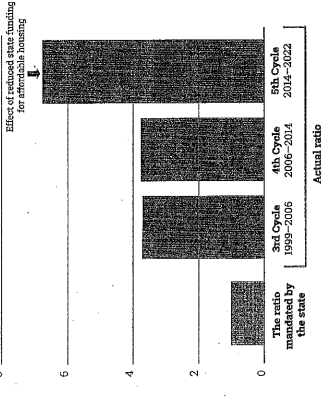


\$3.0

\$2.0







s through the 3rd and 4th cycles. Data is from ABAG's permit progress all Progress Report. "The Defunding of Affordable Housing in California", Embarcadero Institute, update June 2020 www.embarcaderoinstitute.com/reports/ rea is shown because other regions have not kept detailed records of permit pro 3rd and 4th cycle and Dept. of Housing and Community Development's 5th cycl Only Bas Area is shown because other reg

\$1.0

2008

ŞQ

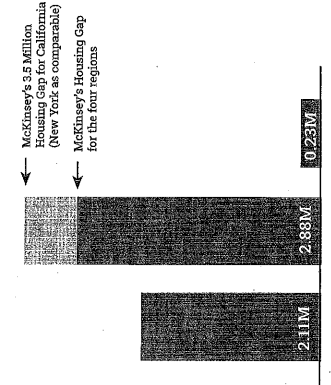
### the methodology for developing these numbers must be transparent, rigorous and defensible. Finally, since penalties are incurred for failing to reach state targets for housing permits,

low-income housing will lose out. The state needs to correct the errors in the latest housing assessement, and settle exaggerated 6th cycle targets will make it impossible for cities and counties to attain even their market-rate targets, Non-performance in an income category triggers a streamlined approval process per Senate Bill 35 (2017). These ensuring market-rate housing will qualify for incentives and bonuses meant for low income housing. **Yet again** on a consistent, defensible approach going forward.

### At Least Four Different Methodologies Have Been Used Simultaneously by the State to Discuss Housing Need: We Only Need One

- 1. The Conventional Economist Approach: uses goldilocks (not too big, not too small, just right) benchmarks for vacancies 1.5% for owner-occupied and 5% for rental housing.
- 2. SB-828 Double Count: incorrectly uses a benchmark of 5% vacancy for owner-occupied housing. It also double counts overcrowding and cost-burdening
- 3. McKinsey's New York Benchmark: the over-simplified approach generated an exaggerated housing gap of 3.5 Million for California. McKinsey multiplied California's population by New York's housing per capita to get 3.5M. New York is not a proper benchmark for California and NY's higher housing per capita is more reflective of NY's declining population rather than a healthy benchmark for behousing
- ☐ Jobs-to-housing ratio of 1.5: according to state planning ☐ agencies 1.5 is the optimal benchmark. Employment in the four regions is estimated to grow to 17 million by 2030 (job ♣ growth estimates prepared before COVID).\*\*

### Forecast 2030 Housing Need for the Four Regions



1. Conventional 2. S Economist Do Approach C

2. SB-828 3.
Double Count E

3. McKinsey's New York Benchmark

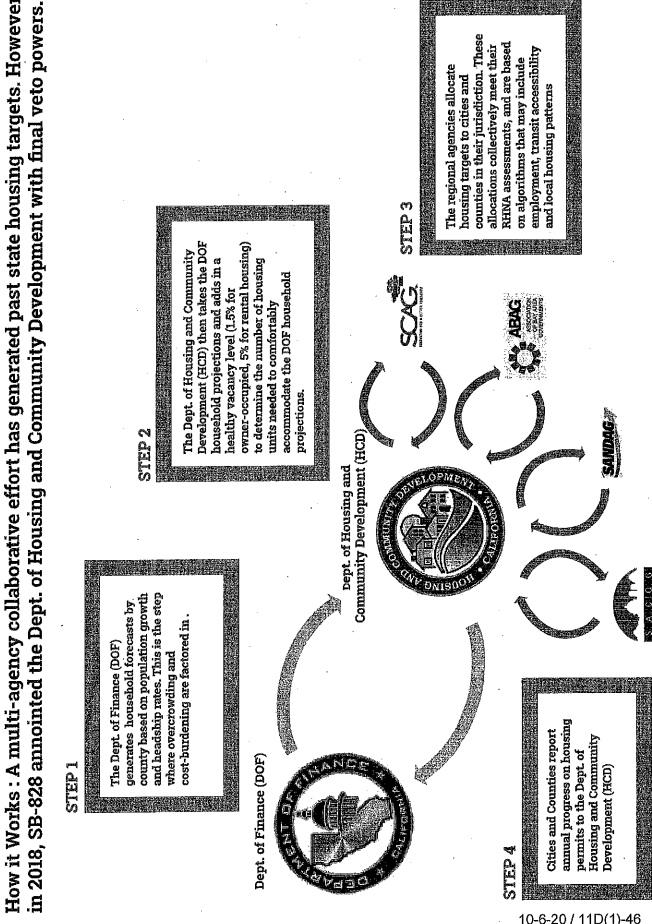
Jobs-to-Housing

Ratio of 1.5

California's Employment Development Department (EDD) estimates employment by county through 2026. Using annualized growth (2016 to 2026) as a basis for future growth 2030 employment is estimated for the four regions.

The 17 million includes estimates of self employed, private household workers, farm and nonfarm employment Occupations with employment below 100 in 2016 are excluded.

How it Works: A multi-agency collaborative effort has generated past state housing targets. However,



10-6-20 / 11D(1)-46

## SB-828 introduced errors in Step 2 (when the Dept. of Housing and Community Development made adjustments to the Dept. of Finance's household projections)

Southern California and the Bay Area were most impacted by the double counting. San Diego was not assessed for cost-burdening although it is more cost-burdened than the Bay Area. It was perhaps overlooked because its assessment cycle began in July, 2018, a few months before SB-828 passed into law.

# The Department of Housing and Community and Development

Used a benchmark of 5% vacancy rate for BOTH owner-occupied and rental housing.

Six SoCal Counties	И	+126,000
Greater Bay Area	II	+59,000
San Diego Area	II	+23,000
Greater Sacramento	П	+21,000

+ 228,000 housing units

2. Assumed vacancies in household projections\*

-13,000	-4,000	-2,000	-3,000
11	II	11	II
Six SoCal Counties	Greater Bay Area	San Diego Area	Greater Sacramento

- 22,000 housing units

3. Double counted overcrowding and cost-burdening

+578,000	+104,000	439,00	+13,000
II	II	Ħ	ìĬ
Six SoCal Counties	Greater Bay Area	San Diego Area	Greater Sacramento

+ 734,000 housing units P-4 tables are created by the Department of Finance—Household Projection table 2020–2030 and their methodology is fully explained in 'read me' notes that accompany the table Overcrowding measures the number of households with more than 1 person per 100m. Cost-burdening measures the number of households that spend more than 30% of the household income on housing. Cost-burdening is measured by five income levels—extremely low, very low, moderate, above moderate.

10-6-20 / 11D(1)-4

# Detailed explanation of the errors using SoCal Counties as an example: First—the correct approach.

The Department of Housing and Community Development (HCD) have traditionally arrived at a number for pent-up demand or owner-occupied\* and 5% for rental housing). The largest of the four regions, six SoCal Counties (covering Imperial, Los Angeles, housing shortfall by comparing vacancy rates in owner-occupied and rental housing to healthy benchmarks (1.5% for Orange, Riverside, San Bernardino, and Ventura counties) is considered in the example below\*\*

**EXISTING** HOUSING: Six SoCal Counties

1 circle = 10,000 households

(10,000) **Existing Need** 0000 2,0% 75% 0000000000000000 Seasonal Vacancies (500,000)\*\*\* Healthy Benchmark (150,000) Healthy Benchmark (50,000) Actual Vacancies (111,000) Actual Vacancies (40,000) Vacant Housing Units 0000

Rentals (3 Million)

Home-owned (3.3 Million)

Occupied Housing Units

\*\* All numbers are rounded to the nearest thousand. \*\*\* Seasonal Vacancies represent second homes, coprorate housing, and short-term rentals such as AirBnBs

Owner-occupied has a lower healthy vacancy rate because it is usually only vacant while a house is for sale

## The housing need also takes into account for future growth.

formation rate determine the number of households needed to comfortably house that population\*. The DOF also supply the HCD The Dept. of Finance (DOF) supplies the Dept. of Housing and Community Development (HCD) with an estimate of additional with the number of existing households at the start of the cycle. The HCD adds to the base number of additional households needed, factoring in vacancies for a healthy market, and adding a replacement adjustment (also supplied by the DOF)\*\*. households (HH) needed by the end of the cycle. The DOF forecast the 2030 population and using an optimal household

**PROJECTED** HOUSING NEED: Six SoCal Counties

Additional HH by 2030	Healthy Vacancy New Housing:	Existing Need	Replacement Adjustment:	Total Housing Need by 2030
Home-owned (290,000)	1.5% (4,000)	(10,000)		
	0			<b>651,000</b> housing units
	Iš	器		
Rentals (261,000)	5.0%(13,000)	(39,000)		
	OC	00		
	· )			

Households represent occupied housing units. The number of housing units is always higher as at any given time than the number of housing units. The number of housing will be vacant or unutilized. The DOF is responsible for the base projection because they manage population projections for the state, and determine those by analyzing births, deaths and net migration. Replacement represents houses that may be demolished or replaced during the cycle\*. 10-6-20 / 11D(1)-49

## However, the Dept. of Housing and Community Development has adopted an unusual methodology in evaluating existing need in the 6th housing cycle

PERMIT

rental housing. A 5% vacancy in owner-occupied housing is indicative of a distressed housing market. At 5%, SoCal's Instead of the typical 1.5% benchmark for owner-occupied housing, they used a 5% vacancy rate usually reserved for existing housing need is increased by 115,000 housing units. Existing need for rental housing is unchanged

1 circle = 10,000 households (38,000) **Existing Need** (125,000)5,0% 5,0% 0000000000 Healthy Benchmark (165,000) Healthy Benchmark (149,000) Seasonal Vacancies (500,000) Actual Vacancies (110,000) Actual Vacancies (40,000) Vacant Housing Units **EXISTING** HOUSING: Six SoCal Counties Home-owned (3.3 Million) **Occupied Housing Units** Rentals (3 Willion) 9 0000000000

0000000000

00000000000

## The Dept. of Housing and Community Development have also taken an unual approach in evaluating projected housing need.

was also assumed that new projected households had existing vacancies. The full benchmark was not applied to new Again, instead of using the separate benchmark of 1.5% for owner-occupied housing, 5% was used for all housing. It households. Instead, the difference between the benchmark and the current vacancy rate was applied. The replacement adjustment was applied as it has been in the past.

1 circle = 10,000 households

**PROJECTED** HOUSING NEED: Six Socal Counties

Additional nin by 2030	Healthy Vacancy New Housing:	Assumed Vacancy New Housing	Existing Need	Replacement Adjustment:		
Home-owned (290,000)	5% (15,000)	1,2% (3,000)	(125,000)	(34,000)		
	)0					
-				000		763,000
Rentals (261,000)	5.0% (13,000)	3.7%	(000'62)	)(		housing units
	ŏ	0	00			
			00		٠	
) ) )						

## Lastly, the Dept. of Housing and Community Development double counted by adding two new factors that had already been factored into household forecasts made by the Dept. of Finance (DOF)

housing crisis. The household formation rate used by the DOF is higher than the actual rate experienced. As such it Two new factors were introduced into the 6th assessment — overcrowding and cost burdening. These factors had already been rolled into the DOF's household projections. The DOF explicitly recognized that regional household formation rates might be depressed (a symptom of overcrowding and cost-burdening) because of the affordable generates a higher housing target meant to relieve overcrowding and cost-burdening.

**PROJECTED** HOUSING NEED: Six SoCal Counties

1 circle = 10,000 households

### Cost Burdening Adjustment\*\* (118,000)A DOUBLE COUNT Overcrowding Adjustment\* (460,000) of homeownership/fewer roommates is a beneficial assumption" affordability crisis which impact recent trends in headship should not be allowed to solely dominate the projection, rather some return to underlying socio-cultural norms "The argument was that the Great Recession and the From the Department of Finance **Projected Households** and cost-burdening already factors in overcrowding Additional HH by 2030 Rentals (251,000) Home-owned 290,000)

HOD only applied cost-burdening adjustments to future households not existing households. It is unclear why cost-burdening would only be considered an issue for future households, as In addition to double counting, HCD incorrectly calculated the overcrowding factor. They assumed that for every house that was overcrowded another house would be required to relieve overcrowding. The more accurate analysis would be to assess the number of extra people to be housed and divide by the average household size.

the data is for current households

## The vacancy errors and double counting resulted in a doubling of the housing needs assessment for the six counties of SoCal.

TYPICAL METHODOLOGY	, GY						1 circle = 10,000 households
Additional HH by 2030	Hea	Healthy Vacancy New Housing:	Existing Need	Repla Adjus	Replacement Adjustment:	Total Housing Need by 2030	Need
Home-owned (220,000)		1.5%(4,000)	(10,000)			651,000 housing units	)0 units
			•	(34,	(34,000) REEGH		
Rentals (261,000)		2,0% (13,000)	(000'68)	i I			
		00		•	·		
HCD 6TH CYCLE METHODOLOGY	Юрогоех						
Additional HH by 2030	Healthy Vacancy New Housing:	Assumed Vacancy New Housing	Existing Need	Replacement Adjustment:	Overcrowding Adjustment	Cost Burdening Adjustment	Total Housing Need by 2030
Home-owned (290,000)	5% (15,000)	%5 75 75	(125,600)	(34,000)	(460,000)	(118,000)	1,342,000
0 0 0 0 0 0 0 0	ŏ		000 000 000 000 000	(	000000 00000 00000	<b>0000</b>	
10-6	· • • • • • • • • • • • • • • • • • • •	70£ 6		0000		••••	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Rentals (261,000)	5.0% (13,000)	(10,000)	(000°5E)		966	900	77 70 70 70 70 70 70
9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 11D(	5	) )	<b>00</b> 6		888	:	
<b>6 6 6 6 6 6 6 1</b> )-53	,		<u>.</u>		<b>3</b>		



Complete data tables: RHNA Data and Models 6th cycle, www.embarcaderoinstitute.com

### References used in the analysis :

Dept. of Housing and Community Development (HCD) https://www.hcd.ca.gov

Regional Housing Needs Allocation and Housing Elements

### Regional Housing Meeds

Allocations for 6th Cycle Housing Elements:

Southern California Association of Governments Regional Housing Need Determination for the Sixth Housing Element Update San Diego Association of Governments Regional Housing Need Determination and Plan for the Sixth Housing Element Update Association of Bay Area Governments Regional Housing Need Determination Plan for the Sixth Housing Element Update Sacramento Area Council of Governments Regional Housing Need Determination for the Sixth Housing Element Update Allocations for 5th Cycle Housing Elements:

Association of Bay Area Governments (February 24, 2012)

Sacramento Area Council of Governments (September 26, 2011)

San Diego Association of Governments (November 23, 2010)

Southern California Association of Governments (August 17, 2011)

### Annual Progress Reports

Annual Progress Report APR; 5th Cycle Annual Progress Report Permit Summary (updated 730/2020)

### Allocations for Earlier Cycles and Housing Element

RHNA 2007-2014 - Housing Methodology Committee Agenda Packet 07-27-06

Regional Housing Needs Plan 2006 to 2013 SACOG February 2008

3rd and 4th Cycle RHNA allocations (data sent in personal communication witthe Department of Housing and Comunity Development)

### Department of Finance Methodology for Household Forecasts

Read Me" P4 Tables: Household Projections 2020 to 2030

Association of Bay Area Governemnets Digital Library: RHNA Documents, Regional Housing Neeed Allocation Documents RHNA 2007-2014 - Housing Methodology Committee Agenda Packet 07-27-06, Regional Housing Need Allocation p 2

"Mekinsey & Company: A TOOL KIT TO CLOSE CALIFORNIA'S HOUSING GAP: 3.5 MILLION HOMES BY 2025", October 2016

Employment Development Department, State of California, Employment Projections : Long Term Projections Other Housing Assessment Methodologies

One was Company. A TOOL KIT TO CLOSE C.

Jobs to Housing

Employment Development Department, Sta

https://www.labormarketinfo.edd.ca.gov/da

https://www.labormarketinfo.edd.ca.gov/data/employment-projections.html