

WHAT'S AT STAKE FOR THE STATE

Lopez-Valenzuela v. County of Maricopa No. 11-16487 archived on June 24, 2013

Undocumented Californians, Immigration Reform, and Our Future Together



WITH VANESSA JARED CARTER SANCHEZ

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We also thank the funders for this effort, the California Community Foundation, the Silicon Valley Community Foundation, the Y&H Soda Foundation, and the James Irvine Foundation, a combination that was quickly put together in order to make sure that as much of the state as possible would get covered by an analysis originally suggested just for Los Angeles.

Finally and most significantly, we thank all the immigrant rights activists and other concerned civic leaders, including those from business, labor, and philanthropy, who have helped to move forward the conversation on comprehensive immigration reform. As we suggest below, we believe that all of us in California have a stake in this turning out well.

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As we release this report, comprehensive immigration reform is being discussed and debated on Capitol Hill. While immigrants have long been high on the list of concerns of policy makers, civic leaders, philanthropists and others in states like California, Illinois, and New York, the majority of the nation is now taking interest - with nearly two-thirds of Americans believing that a path to citizenship should be afforded to those immigrants who are currently unauthorized. But just as this conversation is heating up in D.C., it is important that those of us in California stay focused on what this will mean in the state and what is needed in an immigration reform bill - and after – to help the state prosper.

After all, California is home to more than 10.3 immleratto million immigrants penz which over 26 million of 7 ave become woven into them are estimated to be California's social, civic unauthorized (a group we and economic life. and others often also term "undocumented"). Indeed, according to the Pew Hispanic Center, the state is home to nearly one-quarter (23 percent) of the nation's undocumented immigrants. In communities across California, the undocumented are more than the subject of political debates, they are our neighbors, relatives, colleagues, and friends: They are 7 percent of the state's population, 8 percent of all adults, and 9 percent of the workforce. Many settled in California long ago – almost half (49 percent) of the state's undocumented have lived here for more than 10 years. And they are deeply

connected to the state's citizenry: more than 13 percent of the state's children are citizens who have at least one undocumented immigrant parent. Immigration reform matters to California not only because of the sheer size of our immigrant population, but because immigrants have become woven into California's social, civic and economic life.

Moreover, the legalization and potential naturalization of these immigrants would economically benefit the state. Several recent reports from the California Immigrant Policy Center have highlighted the economic, social, and civic contributions immigrants make to specify regions within California. Focusing **Maifically** on the undocumented population, the Center for American **Progress recently** suggested that a roadmap to citizenship could generate a 25 percent boost

in immigrant income, whereas a more conservative estimate for the state generated last year by

USC's Center for the Study of Immigrant Integration suggests a more modest gain of over 14 percent. Either means a boost in state GDP, multiplied over multiple years and many sectors. And these are not the only benefits: roughly one in six of the state's children have at least one undocumented immigrant parent – and stabilizing and improving the situation of their parents is an investment in our state's long-term future. Of course, the immigration debate goes beyond the question of undocumented Californians – the state has multiple interests in getting reform right. There are a wide range of issues currently being discussed that are critical to California: the extent to which our high-tech industries will be able to recruit high-skill workers, the ways in which agricultural labor flows will be stabilized and those workers protected, and the degree to which family reunification remains a guiding

We suggest that California should begin planning for what comes the day after reform – immigrant integration

principle for decisions about who to let into the country and how. But one of the issues most important for our state remains: ensuring a clear and rapid roadmap to citizenship for the currently undocumented population.

This report seeks to facilitate discussion of our stake in reform by offering a profile of the state's currently undocumented population. We look at the characteristics of the undocumented generally and do a dive down to key counties in the state in a series 18 of tables and charts available at the and of the report. How we did to catculation & explained in the main text - and expounded upon in the Technical Notes if you are into that sort of thing – but what it means is this analysis paints a much more multi-hued picture of who the undocumented are, how their authorization will benefit California, and how to tailor policy to best maximize their contributions.

Beyond the data, we suggest that California should begin planning for what comes the day after reform – immigrant integration. While the current policy debate has often been about enforcement and future flows, surely a crucial task is accelerating the progress of those who are already here. This will be a special challenge if, as expected, federal funding from fines and fees is targeted at enforcement rather than at supporting the places where immigrant integration is happening – our state included. In fact, a relatively restrictive bill is expected – barring immigrants from eligibility of any public service for the first 10 years (the period over which the bill is economically assessed) – and so many of the direct costs will fall on states. This is problematic since funds will need to be immediately directed towards educational attainment,

health insurance and English Language acquisition in order maximize the contributions of all immigrants to the Golden State.

California has had a long and convoluted relationship with its undocumented population (just think of Proposition 187), but the state now seems to be moving past punitive policies towards and racing its 3 entire immigrant population ganta Clara County bas an Immigrar PRetations and Integration Services office, Los Angles has a cript Sector Council on Immigrant Integration, and State Senator Ricardo Lara recently introduced a bill (SB23) to establish a State Office of New Americans - much like those in Chicago and New York. Getting immigration reform right in the nation and in the state will require better understanding undocumented Californians and developing a shared and widespread understanding that their integration will benefit the state.

Undocumented Californians, Immigration Reform, and Our Future Together

Introduction

California currently has over 2.6 residents who are estimated to be undocumented and roughly one in six of our children are estimated to have at least one undocumented parent. While the current debates in Congress over comprehensive immigration reform will have a big impact one in six on immigrants and their host of our children communities nationwide, are estimated to there is an especially big have at least one stake in getting reform right for our state and its regions.

This research brief offers a new look at the numbers of undocumented residents in California and discusses some of the implications for the design and implementation of reform. We should stress that reform is likely to have many elements, including increas and more sophisticated enforced ent mechanisms, new the baches to hived on guaranteene future flows of Both high-skill and low skill labor and a new balance between meeting family and economic needs in our migration system. But central to reform – indeed, one reason why reform has been stymied for so many years - will be some sort of system by which America's undocumented population will be able to come out of the shadows and it is that aspect of reform that we focus on here.

We begin with a brief discussion of the methodology used to conduct this study – after all, how does one develop estimates about the size and characteristics of a population that has generally sought to avoid the limelight? We note that the numbers here generally square with aggregate estimates by other demographers studying undocumented migration but also emphasize that the particular communitybased probability method employed here allows us to generate more detailed

portraits of the population in larger metro areas such as Los Angeles, the Bay Area, the Inland Empire and the Central Valley. In general, however, the text focuses on the overall state with such detail mostly coming up by way of occasional comparison; the more detailed metro portraits are available in the tables at the end of this report.

We hope that the data are useful but we also seek editoride more than just a sualhot. We suggest the economic and social bonefits that California might gain for a rapid path to legalization and naturalization – and we also consider some of the challenges that will face the state if, as expected, reform does pass and the task of immigrant integration becomes both central *and* local. We close by offering a few suggestions about what the state's political, civic and philanthropic leaders might press for in reform – and how we might pull together as a state post-reform to maximize the potential contributions of this large, energetic and perhaps soon-to-be authorized population.

Estimates of the undocumented population in the U.S. have historically come in two forms. The first is a residual approach that has been employed since the late 1970s and more recently by the Office of Immigrant Statistics (OIS) in its official estimates of the undocumented population (Hoefer and Rytina 2012; see also Warren and Warren 2013). In this approach, the estimated number of legal residents in the United States (e.g., legal permanent residents, refugees, and non-immigrant visa holders) is subtracted from annual census-based estimates of the entire foreign-born population, with adjustments for emigration, mortality, and other factors. The residual or remainder is assumed to be the number of undocumented residents. Others have adjusted this residual approach for California-specific estimates, combining it with other administrative data such as Individual Taxpayer Identification Numbers UE (ITINs) to produce sub-state estimated with opezand Johnson 2011). 1-164

The second basic estimating approach was pioneered by demographer Enrico Marcelli in the mid-1990s while at the University of Southern California. This method predicts legal status based on a community-based migrant household probability sample. These estimates are then applied to publicly available data at the individual-level allowing for legal status estimates to be generated across geographic areas (Marcelli and Heer 1997; Marcelli and Lowell 2005; Marcelli 2013). Other demographers have adopted variations on this approach; for instance, in an ongoing series of studies by the Pew Hispanic Center led by Jeffrey Passel, demographers have provided detailed estimates of the number and

characteristics of undocumented immigrants nationally and by state in a way that combines residual estimates and individual legal status prediction strategies (Passel and Cohn 2011).

The good news is that both these basic approaches generally arrive at statistically similar estimates. For example, the 2011 OIS estimates suggest that there are 11.5 million unauthorized residents in the U.S. while the Pew numbers for that year are 11.1 million, a small difference in light of the varying methods. We take this agreement as a starting point for our analysis and build on those efforts as follows.

We first take every non-citizen foreign-born resident of the United States who was not born in Cubalin a pooled national sample of the 2009-2011 American Community Survey (ACS) applicate a probability of being an arcidocumented adult using legal status predictors computed from Marcelli's 2001 Los Angeles County Mexican Immigrant Legal Status survey (LAC-MILSS) data (Marcelli and Lowell 2005; Marcelli 2004). We make use of the 2011 OIS breakdown of the top 10 nations of origin of the undocumented (adjusted for the age distribution they provide to look just at adults), and essentially tag non-citizen immigrant adults with the highest probability of being unauthorized until we match the estimated adult totals for each of those nations of origin. We also make use of other information (see the technical notes at the end) to calibrate totals for 21 other national origin groups. And we make a modest adjustment for the fact that undocumented residents tend to be missed

in the Census and ACS (Marcelli and Ong 2002).

Once we obtain a national match close to the total adult count found by OIS. we move to a lower geography – the state of California which is our primary concern in this analysis and is also the state where the Marcelli 2001 estimators likely work best. We adjust the numbers to ensure a total that is roughly half-way between the implicit adult estimates by Pew and those generated by the OIS for California – both of which are well below the higher totals in Warren and Warren (2013). We then estimate and tag undocumented children, assuming that if a child is a non-citizen immigrant and at least one of the parents living in the household is undocumented, then the child is undocumented; the resulting totals are somewhat closer to the Pew figures than to the OIS figures. From here, we tag the adults and children who In the technical name we discuss the ved on June 24, 2013 limitation of this estimation above discuss the ved on June 24, 2013

- but also the fact toat the overall results square Quite well with other estimates currently being used. However, one caveat is important to stress here: the estimating equation for assigning legal status is based on a survey done by Marcelli in 2001. While these estimates have been used in recent research, including a study of the economic effects of authorization by Pastor and colleagues (2010), they are soon to be supplanted by a more appropriate set of estimators generated by fieldwork done by Marcelli in summer 2012 with funding from the Centers for Disease Control and Prevention (CDC) and currently in the process of being evaluated. This suggests that while this report may be useful for giving readers a broad sense of what

California has at stake in the current debate about comprehensive immigration reform (CIR), post-CIR research about specific implementation issues would be better served if it were based on the more recent data and methods.

50 percent of

undocumented

immigrants have

been in the country

The Diversity of the Population

In California, the undocumented are a variety of people. They are children, they are adults; they are agricultural workers, they are retail workers; they have hardly any schooling, and they have bachelor's degrees

or more. There is no single characterization of an undocumented immigrant in the state – but rather many – and this analysis paints this picture, vividly. The description that follows comes directly from the California data table on the following page.

The foreign-born comprise 27 percent of California's total population. We estimate that undocumented immigrants comprise 7 percent of our total population, and 26 percent of the total immigrant population. This means that more than 2.6, 10 million people in California are without legal documentation, which is a but twice the 7 population of San Diego. Eight percent of adults are undocumented (2.4 million), as is 9 percent of the workforce. This makes sense: the median age of undocumented immigrants is 31 years – prime working age (as compared to 50 years for naturalized immigrants and 44 years for non-citizen immigrants with documentation).

The typical undocumented resident living in California migrated to this country at the age of 20 and has been here for nine years. So contrary to popular misperceptions, we are talking about a fairly settled population. Put another way, nearly 50 percent of undocumented immigrants have been in the country for more than 10 years, and over 17 percent of household heads are homeowners. While the latter may seem remarkably high, research has suggested that unauthorized immigrant status is not necessarily an insurmountable hurdle to homeownership, particularly given alternative forms of identification that can be used for home purchase, and the

> fact that the usual factors such as income are more important (McConnell and Marcelli 2007). All of this speaks to a population that is here to stay – as are their children.

for more than 10 Along with being a settled population, the undocumented are also more diverse than many Californians realize. Eighty-five percent are Latino and 12 percent Are Asian/Pacific Islander. The predominant sending Country is Mexico Othe country of origin for 72 Bercent of updocumented immigrants. Following Mexico is not a country but a allegion, Central America. Given their geographic proximity to the U.S., Mexico and Central America have played a constant role in sending new immigrants; however, Asia is also an important sending region. The Philippines (3 percent), Korea (2 percent), and China (2 percent) are included among the top five countries of origin for undocumented immigrants.

Interwoven Households, Economic Challenges

At the household level, it becomes clear that the undocumented are connected at a very intimate level with the state's citizenry. For example, 6 percent of all households are headed by an undocumented Californian and 74 percent of those households have at

		2009-:	2011 DATA	PROFIL	LE: C/	ALIFORNIA					
Total Population		37.5	51,860		Bene	fits of Autho	rization. with	n Roadmap to	o Citizensh	ip	
US- Born		27,236,199	73%			Aggregate Ea		-		489,52	4.048
Immigrant		10,315,661	27%				nated Annua			565,98	
Naturalized		4,656,506	12%				mated Annua			903,87	
Non-Citizen, Documented		3,004,403	8%						•••		-,
Non-Citizen, Undocumented	ł	2,654,752	7%		Media	an Annual Ea	arnings. Full-	time Workers	s ⁺		
	-	2,00 1,1 02				US-born	0.,			\$	50.000
Median Years in Country						Undoc Imm					20,000
Immigrant, Citizen			27							•	20,000
Immigrant, Non-Citizen, Do	cumented		19		Speal	ks English W	/ell [#]				
Immigrant, Undocumented	Jamontou		-0		-	Citizens (US-)			96%
iningiant, endocamented			5					, I Immigrants			61%
Adults who are undocumented	ł	2,373,162	8%			Undocumen		-			42%
Workforce who are undocume		1,350,362	9%			ondooumen	cea minigra	110			4270
	incou	1,000,002	0,0						Undoc	Imm	All
Total Child Population		93	32,619		Fduca	ational Attai	nment±		ondoc		7.11
US- Born		8,781,431	94%			No School o		ligh School		47%	7%
Immigrant		551,188	6%			Some High S		ingir contoor		19%	8%
iningrane		001,100	0,0			High School				22%	21%
Children with Immigrant Parer	ht	4,427,949	47%			Some Colleg		100		5%	32%
Children with Undoc. Imm. Pa		1,504,574	16%			BA or Better				6%	33%
Of whom,	iciit	1,004,014	1070			DA OF DELLEF				070	5570
Citizen Children w/ Undoc	Imm	1,222,985	81%		Ton 5	5 Industries [*]					
Parent		1,222,305	01/0		·	Retail Trade				23%	14%
Non-Citz. Children w/ Und	oc. Imm.	281,590	19%			Agriculture,			nting	15%	4%
Parent	wantu lina)						sri(DU)		nung	13%	4% 11%
Child Poverty (below 150% of po	overty line)		25%	4		Manufacturi Construction	-	13		13%	11% 7%
With US-Born Parent With Immigrant Parent				JUL	Ŋ.	Business an	A L	vioos		10%	8%
With Undocumented Parent		ela ^{v.} archiv	67%		11	ness an	u nepair Ser	VICES		10%	0%
with ondocumented Farent	- n7U	ela		on,	Jun 5	occupation	e [¥]				
Race/Ethnicity*	SU7.	-chi	lea	-	iop o	Forming For		ishing Occupa	tions	16%	3%
Non-Hispane White	197	alor	3%			Food Proper	•	ervice Occupa		13%	3% 4%
Black 11-10	40.		0.4%					ousehold Ser		11%	4% 3%
Lating			85%			Holpore in C	-	and Material I		11%	3%
Asian/Pacific Islander			12%			-		emblers, and			4%
Other			1%			Machine Op	erators, Asso	emplers, and	inspectors	10%	470
other			170		lahoi	r Force Parti	cination (sha	are of working	7 200 non	§ 74%	79%
Top 5 Countries/Regions of Orig	in for Undoc	umented Rec	idente			Males, in La			s age pop.	93%	87%
Mexico		umenteu Res	72%					of the labor	forco)	90%	89%
Central America			12%			Females. in			iorce)	56%	71%
			3%			,		of the labor	forco)	84%	90%
Philippines Korea			3% 2%			Employed	u (as a silale	e of the labor	iorce)	04%	90%
China			2%								
Gillia			2 70								
	Median	Age at	Living in	He	ealth	Home	Self Emp-	Full-Time	Burdened	Over	rcrowded
	Age	Migration	Poverty	Insura	nce⁺	Ownership	loyment	Employment	Renters~	н	lousing**
US-Born	29	N/A	23%		83%	59%	12%	65%	53%		1%
Imm., Citizen	50	21	20%		80%	64%	14%	69%	54%		3%
Imm., Non-Citizen, Documented	44	23	32%		60%	36%	13%	62%	56%		8%
Imm., Undocumented	31	20	53%		39%	17%	10%	53%	69%		19%
Notes:											
All data calculated by USC CSII using IPUM											
* Latino includes all who marked "Hispan * For full-time workers, age 16+, not in gr		egories are Non-His						4, not in group qua al poverty line bec		mia hour	ing costs
* For ages 5+, respondents who speak E		ter		Ages 25-6		actor of below 10	solve of the reden	a poverty line det	case of callic		
* 25 and older, not in group quarters			~					an 30% of house	nold income o	n rent	
* Employed workers ages 25-64, not in gi	oup quarters			Demned a	IS MORE	e than 1.5 people	e per room in ho	usenoid			

^{* 25} and older, not in group quarters * Employed workers ages 25-64, not in group quarters

What's at Stake for the State:

least one citizen in the house. Moreover, of those, one in six California children who have at least one undocumented parent, 81 percent are citizens. Californians of all types of documentation are wrapped up in the outcomes of CIR because their lives will be so closely affected.

How the nation does by its immigrants, including those who are currently undocumented, will help determine the trajectory of our state. Of real concern is that fully two-thirds (67 percent) of children with at least one undocumented parent are living in poverty – which we define as 150 percent of the federal poverty level, a more realistic understanding of poverty for a state with a very high standard of living. This rate declines when parents become documented and naturalize. Documented or not, nearly a majority of California's children have at least one immigrant parent (47 percent) - and these families in their entirety will be affected by any federal policy changes.

The high levels of poverty make sense workforce opportunities are limited for the undocumented. There is a \$30,000 difference in median annual earning CN between full-time worker @ Thout lawf @ 7 status (\$20,000) and U.S. born work of (\$50,000). Most of this imome is earned by men – labor force participation rates are 93 percent for undocumented in rural parts men compared to 56 percent of California for undocumented women, have higher although both have high rates of employment if they are in the labor force (90 percent and 84 percent, respectively). About the same share of the

undocumented are in the labor force as all workers, in aggregate (74 percent compared to 79 percent), although a larger share of men (93 percent compared to 87 percent) and a smaller share of women (56 percent compared to 71 percent).

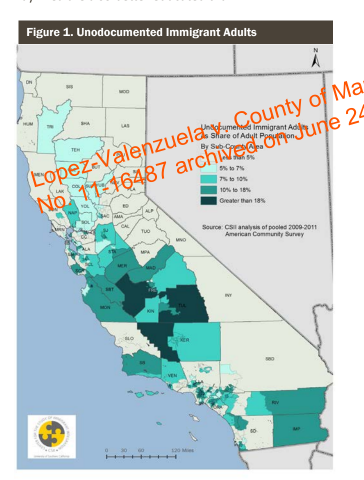
When we compare the top industries and occupations employing undocumented workers to those employing all workers (ages 25 to 64, employed), the data show an over-concentration of undocumented workers in lower-paying, seasonal industries and occupations. Almost one in four undocumented workers is employed in retail trade (23 percent). Agriculture is the second highest industry employing undocumented workers (15 percent), followed by manufacturing (13 percent), construction (13 percent), and business and repair services (10 percent). Similar trends are reflected in the top occupations of undocumented workers. At the top of the list is farming (16 percent) followed closely by food preparation and service occupations (13 percent), construction helpers and stock handlers (11 percent), cleaning, building and household service occupations (11 percent), and machine operators (10 percent).

Regional Variations A. 2013 Industries and occupations are one of the Biggest regional differences in the data. For explander, in the Central Valley, nearly half (47 percent) of workers are employed in agriculture. The Central Valley also has some of the most extreme poverty:

> nearly 3 in 4 children with an undocumented parent are in poverty as well as 64 percent of the entire undocumented population. Nonetheless, homeownership is higher here (23 percent) and in the Inland Empire where about 1 in 3 undocumented heads of

household own their home. The undocumented in rural parts of California have higher homeownership rates. Sacramento, as well – 20 percent – but what really sets Sacramento apart of from the other regions is the relatively higher mix of sending countries. There, only 66 percent of the undocumented are from Mexico; other top sending countries and regions include Russia and the former U.S.S.R., the Philippines, Central America, and China.

Regional variations showed up in the more urban regions of the state, as well. The Bay Area tends to have more Asian/Pacific Islanders who are undocumented – 22 percent in the East Bay (Alameda and Contra Costa counties), 24 percent in the Silicon Valley (Santa Clara and San Mateo counties), and 23 percent in the Bay Area at large (which we define as a seven county region, including San Francisco, Marin, Napa, Contra Costa, Alameda, Santa Clara, and San Mateo counties). Perhaps unsurprisingly, the undocumented in the Bay Area are also better educated than



statewide – more have a bachelor's degree or better.

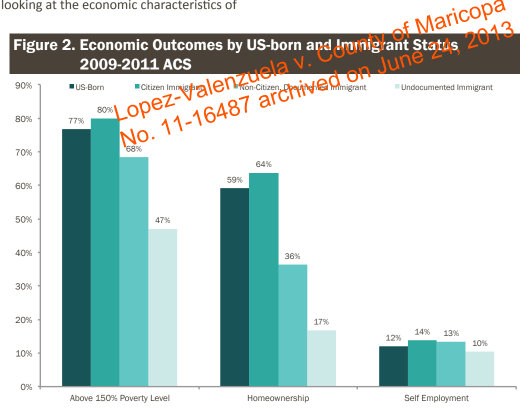
To the south, Los Angeles has the highest share of self-employed undocumented immigrants – about 14 percent and its undocumented are some of the most settled, having been in the state a median of 10 years. Orange County, just south, has some of the lowest rates of childhood poverty across the board but it also has one of the biggest discrepancies in that rate between children with U.S.-born parents (14 percent) and those with undocumented parents (61 percent), a 47 percentage point gap. Los Angeles and Orange counties have some of the highest rates of full-time work – 58 percent and 57 percent, respectively.

> While this analysis does not include every region in California – it does include some of those with the largent mares of the a undocumented. Figure 1 gives a view of the share of adults who are undocumented across the state by Public Use Microdata Areas (PUMAs). The PUMA is the lowest level of geography at which the individual answers of the Census and ACS are publically available; it is a geographic unit that contains a minimum population of 100,000 and provides a county level or lower view, depending on the size and density of the population. In metro areas like Los Angeles and San Francisco, the level of detail is below the city, allowing those who work with immigrants to better know where to focus their efforts.

As we have noted, California has a stake in comprehensive immigration reform. The state will be made better or worse off depending on the extent to which our high-tech industries will be able to recruit high-skill workers, the ways in which agricultural labor flows will be stabilized and those workers will be protected, and the degree to which family reunification remains a guiding principle for decisions about who to let into the country and how.

But California also has a clear stake in ensuring a simple and relatively rapid roadmap to citizenship for those who aspire to be Americans. A glimpse of the potentially positive future can be seen by looking at the economic characteristics of

Californians at different levels of authorization. Consider homeownership: only 17 percent of the undocumented own a home, compared to 36 percent of nonnaturalized, documented immigrants and 64 percent of citizen immigrants (See Figure 2, below). In fact, citizen immigrants are performing more strongly than the U.S.born - 59 percent of who own a home. This trend is the same across poverty and self-employment, as well: immigrants with citizenship have higher economic standing than less documented immigrants and even the U.S.-born. While some of that higher standing has to do with differences in human capital, such as education and English ability, the studies reviewed below



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suggest that citizenship itself can make a difference.

Potential Economic Gains

Is this current cross-section snapshot truly informative? Will a roadmap to citizenship unlock higher levels of economic integration which will benefit the state? Many researchers have used a variety of statistical approaches to analyze the economic boosts due to punch line: authorization and authorization and citizenship. For example, a longitudinal citizenship would study conducted by the U.S. inject an annual Department of Labor after the Immigration Reform and \$4.5 billion into Control Act of 1986 found that the California newly authorized immigrants saw a 15 percent increase in their wages after five years (Division of Immigration Policy and Research, U.S. Department of Labor 1996); a wide range of other tracking studies seemed to find similar effects (see the review in Hinojosa Ojeda 2010).

sectional studies the entropy of the cross-multivariae (including English and education) might at multivariate statistical techniques to control for all the factors that predict wages or income for example, Pastor et al. 2010). An interesting new wave of research has emerged that looks at the impacts of citizenship separately, with the argument being that becoming a citizen improves legal protections, shifts investments in education and training, and allows access to a wider range of employment (Lynch and Oakford

2013; Pastor and Scoggins 2012; Shierholz 2010).

In this report, we do not have time to go into all the methodological details of the different estimating approaches nor do we have the space in this brief to discuss all of the reasons why authorization and citizenship can matter so much for

economic outcomes (although we

do so in detail in Pastor and Scoggins 2012). Rather, we simply acknowledge here that gains are likely and thus point out the potential improvements in immigrant income based on a more conservative calculation generated at the Center for the Study of Immigrant Integration

(Pastor and Scoggins 2012) and a more liberal (but also well-reasoned) calculation recently released by the Center for American Progress Det and Oakford 2013 Oreceasin for the differences between the two wolves about how much eaching of authors assumes that human education) might change as a result of authorization with a roadmap to citizenship.

The findings for California are in Table 1, below. The punch line: authorization and citizenship would inject an annual boost of more than \$4.5 billion into the California economy, by the more conservative estimate, and a nearly \$8 billion annual boost by the more generous estimate. And since undocumented workers tend to be lower-income, they will spend their

Table 1. California Data Profile		
Benefits of Authorization, with Roadmap to Citizenship	Aggregate Annual Income	Income Boost, Annually
Without Authorization (Current)	\$31,489,524,048	-
With Authorization, CSII Estimate (14%)	\$36,055,505,035	\$4,565,980,987
With Authorization, Center for American Progress (CAP) Estimate (25%)	\$39,393,394,584	\$7,903,870,536

Coun

Table 2. Benefits of Authorization with a Roadmap to Citizenship

	_	With Auth	orization
	-	CSII Estimated	CAP Estimated
Benefits of Authorization, with Roadmap to Citizenship	Current Aggregate Annual Income	Annual Income Boost	Annual Income Boost
Bay Area	\$5,540,371,056	\$803,353,803	\$1,390,633,135
North Bay Area	\$879,001,198	\$127,455,174	\$220,629,301
East Bay Area	\$2,018,392,184	\$292,666,867	\$506,616,438
Silicon Valley	\$2,642,977,674	\$383,231,763	\$663,387,396
Sacramento Metro	\$877,864,706	\$127,290,382	\$220,344,041
Central Valley	\$3,270,849,308	\$474,273,150	\$820,983,176
Los Angeles	\$10,251,007,872	\$1,486,396,141	\$2,573,002,976
Orange	\$3,127,046,981	\$453,421,812	\$784,888,792
Inland Empire	\$2,833,599,361	\$410,871,907	\$711,233,440

paychecks versus putting it in savings. This means a strong multiplier effect on the state's economy.

The profiles at the back of this report also detail the impacts in each region, but here is a summary in Table 2, above.

Securing the Future of the State

While the immediate economic gains are important, perhaps more critical is what children of undocumented parents lenzue school of big ials have become Research suggests that appendix is at stake Research suggests that approximately 5.5 million U.S. children reside with at least one undocumented immigrant parent and 4.5 million of these children are U.S.-born (Yoshikawa and Kholoptseva 2013). In California, our analysis suggests that roughly 1.5 million children live with at least one unauthorized immigrant parent – 1.2 million of whom are citizens (81 percent). Given that children with at least one undocumented parent constitute 16 percent of all children in the state, the well-being of their undocumented parents will have an impact on the future of the state.

Research indicates that children of undocumented parents face greater barriers to accessing social services and programs and tend to have more negative social, economic and health outcomes (Capps et al.

2007; Yoshikawa and Kholoptseva 2013). The impacts of workplace raids aimed at undocumented workers often fall on children. Advocates have found that absenteeism increased amongst children affected by the raids, that they had a hard time getting food and clothing, and that the majority showed trauma that made connecting at school and in their communities difficult (Cap Set ar. 2007;2 Shust and Mood 2008). Recognizing this harm and oble broadly what is at stake for school of it ials have become supporters of alimmigration reform. For example, the second largest school district in California, San Diego Unified, recently passed a resolution supporting comprehensive immigration reform.

In addition, U.S.-born children of undocumented parents often forgo social services and programs for which they are eligible for fear of releasing their parent's status. In addition to fear, unauthorized parents may not enroll their eligible children because of a lack of information and linguistic barriers (Yoshikawa and Kholoptseva, 2013). However, the Children's Health Insurance Program (CHIP), SNAP, **Temporary Assistance for Needy Families** (TANF), and child-care subsidies are all available to citizen children with

unauthorized parents – and they seem to pay off as they have been associated with better cognitive skills and better health in the first years of life. It is in our interest to ensure that all children that are eligible for these programs utilize them to their full potential – for their sake and the future of the state.

The state's civic future will also be strengthened: Advocates for immigration reform have been reinvigorating American civic life. They have connected with, trained, and mobilized thousands of residents – immigrants and U.S.-born – to respond to policy in a proactive way. Aside from

Advocates for immigration reform have been reinvigorating American civic life actions specifically connected to immigration reform and immigrant rights, immigrants have also invigorated local civic engagement on issues that will benefit everyone –particularly undocumented parents' involvement in schools. Research shows that despite the barriers undocumented parents

face engaging in school systems (linguistic, cultural, economic), if given be opportunity, they will become actively involved in their calibren's schools involved (Terring percent). In Lass rights, immigrant mothers are just as involved as white mothers are ju

Another set of undocumented immigrants, the Dreamers (undocumented immigrant youth), mobilized a powerful movement, despite almost no paid staff, no lobbyists and few financial resources. They led actions such as the Trail of Dreams, Dream Freedom Ride, and hunger strikes across the nation (Wong et al. 2012). They were instrumental in the California Dream Act and the Obama Administration's enactment of Deferred Action for Childhood Arrivals (DACA). Most recently – despite an earlier break from the immigration reform movement at large – they have been instrumental in elevating the need for comprehensive reform.

The Dream Movement has created a cohort of civically engaged youth who are changing the political and social ecosystem in California, the state with the largest Dreamer population. It is estimated that California has over a quarter of the 1.7 million youth who might be eligible for a Dream Act-type program (Hill and Hayes 2013). These youth are civically engaged on their school campuses, in their communities and elevating issues that go beyond immigration. They have become advocates for education reform, marriage equality, labor rights and economic prosperity. In essence, movements for social change have become infused with greater collectivity and efficacy because of these ambitious and civically involved youth.

California and the nation need those who can motel and lead in this way. The state to ossed the "map wy minority" line well before the 2000 Census, a landmark the refreshed to be tailored to the needs of our new demographic. With so many youth of color seeing poor outcomes in education and work – the result of systems that do not offer the same opportunities as whiter, wealthier kids – we will need to support them as they become the workforce of the future. For example, 33 percent of jobs projected for the U.S. for 2018 are expected to require an associate's degree or occupational program or higher. However, the share of U.S.-born Latinos with those qualifications in 2006-2008 was 24 percent and for immigrant Latinos was 14 percent (Blackwell and Pastor 2010). Immigrants and their allies can help lead the way in working to reshape local and statewide policies to make California's future, well, more golden.

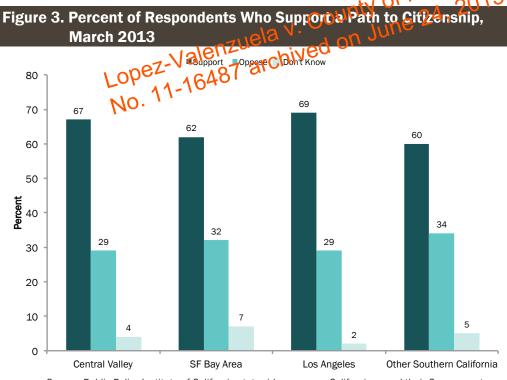
The Day After Reform

Undocumented Californians are intricately connected to the economic, social and cultural life of the state; offering them legal status and a roadmap to citizenship would be stabilizing for the state. It is also good politics: as can be seen in the polling data offered in Figure 3, a full roadmap to citizenship has roadmap to overwhelming support in citizenship has every corner of our state. Of overwhelming 1,704 adult Californians surveyed by the Public Policy Institute of California, 63 percent said immigrants are a benefit to the state and 76 percent favored a path to legalization for California's undocumented population.

So suppose we do get immigration reform? What should California do to accelerate integration of these and other immigrants?

Unfortunately, there are many provisions within the proposed legislation that would bar the undocumented from multiple public programs and services for a minimum of 10 years - and it is likely that the relatively restrictive fiscal character of the reform will not change, given both economic and political realities.

Nonetheless, the data suggest that the undocumented already suffer from poor educational attainment, face linguistic barriers, and have lower rates of heat 2



A full

Source: Public Policy Institute of California statewide survey on Californians and their Government (March 2013). Statewide Survey Interactive Tools, http://www.ppic.org/main/survAdvanced-Search.asp.

Undocumented Californians, Immigration Reform, and Our Future Together

coverage. Improvements on these outcomes would be more likely if they were included in the programs and services from which they will likely be barred. If we want to make newly documented immigrants successful and facilitate their integration into our state, investments need to be made in a few areas.

English proficiency and ESL programs are needed to raise their human capital – and to prepare for naturalization. We estimate that only 42 percent of undocumented immigrants (ages five and older) speak English well or fluently. While these immigrants will need instruction, the state currently has a shortage of English language learning courses. According to an analysis by the Migration Policy Institute, only 32 percent of the needed ESL instruction was provided from 2000 to 2006, statewide (Grantmakers Concerned with Immigrant and Refugee Rights Integrating 2011). Other educational interventions will also undocumen maximize their potential: of all undocumented would immigrants 25 years and heir redberie older, 47 percent and less ductive contributors than a too school dear e to our economy and 19 percent have some high school and 22 percent have graduated from high school.

Reform is also likely to exclude the unauthorized from public health insurance, at least in the short- and medium- terms. This is of concern because we estimate that only 39 percent of undocumented, working age (25-64 years of age) immigrants statewide have health insurance coverage. Compare this to 60 percent of documented, non-citizen immigrants and 80 percent of citizen immigrants with health insurance. Considering that the average median annual earnings of undocumented immigrant workers is \$20,000 and that private health insurance is guite expensive, integrating the

undocumented into an affordable health care system would help ensure their well-being, so as to be productive contributors to our economy and society.

Reform should also include support for specific industries and occupations – both for employers and employees. Undocumented Californians tend to be concentrated in low-wage occupations at higher rates than U.S.-born workers. Their employers may need assistance as workers transition to a new status. For the employees with lower levels of human capital, job training and skills building programs will enable economic mobility and for those with credentials from overseas, some form of degree recognition would make sense.

We also need to encourage something that may seem a long way off for some:

the

naturalization. As suggested above dizenship has its own economic and social rewards, both for immigrants and the state. Unfortunately, of all the states in the U.S., California has the highest share of those eligible to naturalize (who have the appropriate documents and length of residency) who have not yet done

so – more than 2.3 million lawful permanent residents (Rytina 2011).

We should not reproduce that poor record of naturalization with a new set of immigrants. And we can better develop the political voice to get the right resources to make reform successful if we get more Californians actively involved in elections and public meetings. There are encouraging efforts underway to promote citizenship in the state and these deserve continued support even as attention shifts to incorporating the unauthorized in what will

be a new sort of temporary status (Pastor and Sanchez 2012).

There are also lessons to learn from the last authorization experience, the Immigration Reform and Control Act of 1986 (IRCA). IRCA did not account for the demand for specific types of workers in the U.S. and, so, the nation continued to draw workers without providing a means for a legal flow of migration (Cooper and O'Neil 2005; Kerwin 2010). The Act also did not clearly extend benefits to family members of the eligible, increasing the number of mixedstatus families and those in limbo. This is a major concern with the current legislation.

Beyond how IRCA was written, implementation left something to be desired. Immigration and Naturalization Services (INS)

percent dropout of applicants, an increased backlog in applications for citizenship, and uela V. County of Maricopa undermined integration efforts. Reptoing undermined integration efforts. Regarching the latter, states had to gere the fiscal 87 archived on June 24, 2013 burden of civics and english courses Geened for naturalization, new mobility enrollees enrollees, and new public health costs - in part because the reimbursement system with the federal government was faulty (Cooper and O'Neil 2005). One encouraging fact is that U.S. Citizenship and Immigration Services (USCIS) did manage to get the DACA program up and running quickly (although there remain uncertainties for applicants and potential employers); that may be a good dry run for what is coming but resources, creativity, and partnership with community-based organizations may be essential.

The federal-level efforts are important but we also need to coordinate public and

are also lessons to learn from the last authorization Immigration Reform and Control Act of 1986 (IRCA)

private efforts at the level of the state. Legislation proposed by state Senator Ricardo Lara is calling for a State Office of New Americans (SB23) to help agencies coordinate their activities. There are local models as well: Santa Clara County has an Immigrant Relations and Integration Services office and the California Community Foundation in Los Angeles has established a cross-sector Council on Immigrant Integration. Getting the implementation of immigration reform right in California will require better knowing the

> population and then working together across sectors, interests and geographies.

Conclusion

In his influential book, Immigrants and Boomers, Dowell Myers identifies what he calls the "Peter Pan fallacy" (2008) – the idea that immigrants are seen only as day laborers on the corner or dishwashers in our restaurants, never growing older, never evolving, never moving up in society. His big point is that there is indeed change and mobility over time – and that those retiring now are dependent on that mobility continuing. But Myer's insight suggests another often overlooked aspect of the foreign-born: immigrants are actually a remarkably diverse lot.

What is true of all immigrants is true of the unauthorized. From the self-employed in Southern California, to the homeowners in the Inland Empire, to the better educated in the Bay Area – the undocumented are very fabric of California's persent and fut we over the world. Compared to a structure of the st diverse. And perhaps because of that COVparticular because the area he parents of citizen children throughout the state.

reform could facilitate the economic well-being and stability of both that population and the state as a

We hope that the analysis offered here will serve a few purposes. The first is simply to alter the narrative in the state - to recognize that the undocumented are intrinsically part of the state, that their future will affect the future of the state, and that successful

reform could facilitate the economic well-being and stability of both that population and the state as a whole. The second is to highlight a few specific

issues – such as English language learning and access to insurance and medical care that policy makers should account for in what is likely to be a long period of implementation. The third is to prepare Californians by being clear about the challenges ahead, particularly the need to build the public will for necessary investments as well as new public-private collaborations given that the newly authorized are likely to lack access to most social services.

California has an important stake in getting reform right. We have the country's largest number of undocumented immigrants. We have an array of industries, such as hightech and agriculture Bat have significant interests including a system that will sactione labor in the future. We share a border with Mexico and airports that over the world. Comprehensive immigration reform matters to all Americans - but California has a special set of interests and a special role to play.

After all, we have sometimes been an example of how to get things wrong – think of the overheated debates in the 1990s about immigrants, affirmative action, and so much more. Luckily, we have evolved to a state where much of that racialized heat has been replaced with a light of understanding that shines on the many contributions of our immigrants and our state's diversity. California and its civic leaders can and should step to the plate with good data, good policies, and good will – and both the Golden State and the United States will be better off for it.

Technical Notes

This appendix provides some of the more technical details behind the calculations in the text. We concentrate on a discussion of the estimating technique, including clarifications, and caveats, and we also offer a review of a few other technical issues and data points.

As noted, we are combining the residual and community-based probability legal status estimation approaches: the basic strategy is to assume that previous residual totals are more or less correct and the task is to then generate micro-totals that add up correctly. We start by considering that in 2011, the OIS estimates suggest that there are 11.5 million unauthorized residents in the U.S. while the Pew number is 11.1, a very slight difference. While the Pew study offers no details on age distribution, the OIS data suggest that 11.7% of the nation's

We assume that the aggregate total of A undocumented adults in the U.S. in 2011 is similar to that reported in the most recent OIS estimate (in the more detailed calibrations at the state, however, we also look at the Pew 2010 numbers which offer much more detail in terms of state of residence, something of critical importance for this exercise. Both Pew and OIS agree that the aggregate population of undocumented fell by about 100,000 between 2010 and 2011, a very modest amount). We then take every non-citizen, non-Cuban, foreign-born respondent in the sample we pooled (2009-2011) of the American Community Survey (ACS), with the specific versions of the ACS taken from the files made available by IPUMS-USA

(Ruggles et al. 2011), and assign to each of these respondents a probability of being an undocumented adult utilizing legal status predictors generated from Marcelli's 2001 Los Angeles County Mexican Immigrant Legal Status Survey (LAC-MILSS) data. These data were collected in collaboration with the Coalition for Humane Immigrant Rights of Los Angeles and El Colegio de la Frontera Norte (Marcelli and Lowell 2005; Marcelli 2013); we specifically use a variant in which the probability was calculated separately for householders and non-householders and the key factors include age, gender, time residing in the U.S., and education level.

We have special confidence in these estimates because they are based on a series of innovative survey Browing co-ethnics and community collaborations of the uncochented population, particularly undocumented are under the age of 18, a gel anauthorized mexicans in California. The figure we return to below. a documentation are derived in logistic regressions from the resulting sample and then the probabilities of being undocumented are associated with individual answers in the decennial census, ACS or other public use data such as the Current Population Survey. Of course, these estimates work best with Mexicans and seem to work nearly as well with other non-Cuban Latinos, at least in terms of aggregate numbers (Cubans have an exception in immigration law that means they are immediately granted legal status upon arrival in the U.S. by any means so they are excluded from all our calculations of the undocumented immigrant population). Indeed, as suggested in Pastor and Ortiz (2009), when applied to the immigrant Latino population in Los Angeles

County, for example, the Marcelli approach yields a number quite consistent with other earlier estimates (such as Fortuny, Fix, and Passel 2007). It should also be noted that the Marcelli estimating equation works best in California where the surveys were done - but this initial national calibration is simply a step to estimates we only use for California.

We then take advantage of the fact that the OIS offers a breakdown of the top 10 nations of origin of the undocumented. We essentially use the 2011 OIS numbers, adjusted for age to look at adults, and tag in the pooled ACS those non-citizen, immigrant adults with the highest probability of being unauthorized until we match the adult totals for those nations of origin. Each adult, non-Cuban, noncitizen is also assigned a random number so that where a large number of non-citizen immigrants share the same probability we can adjust to the appropriate total. This probabilistic approach is similar to but simpler than that taken in recent work by the post of an undercount; the Pew Hispanic Center (Passel and Cobo there) widely shared assumption that the 2009). There are two slight a contents to On undocumented are undercounted by the target total worth mentioning The first is that you carget a three year average for Chinese undocumented because there is an implobably large surge in the OIS number in 2011. The second is that we use a two-year average from 2009 and 2010 for Brazilians and include them in the 2011 calculation. The "surge" in Chinese knocked the Brazilians out of the top ten but Marcelli's research has shown a very high unauthorized rate for the Brazilian population, something that squares with the OIS estimates of unauthorized Brazilians as a share of the non-citizen Brazilian immigrant population reported in the ACS (Marcelli et al. 2009).

For the rest of the unauthorized population. the easiest approach would be to assume that all nations of origin have exactly the

same share of undocumented residents by comparing the remaining OIS numbers to the non-citizen non-Cuban immigrant numbers in the ACS. However, that is clearly not the case and we investigate the next 20 largest countries sending immigrants, taking advantage of several bits of knowledge in the field: first, an estimate of undocumented Canadians that was generated by the Migration Policy Institute (MPI) in 2008 (Slovic 2008); second, work by Marcelli as well as MPI that suggests that the share of undocumented is guite low in the Dominican community (Grieco 2004; Marcelli et al. 2009); and third, the fact that the legal status predictors likely work well with other non-Cuban Latinos and so we can make better guesses for those from Latin American countries that send fewer immigrants. Every adjustment up is matched by adjustments down and at the end of the process, and we have a total adult number that squares with the QIS totals.

While own to tals match this does not there is widely shared assumption that the around 10% in the decennial census (Marcelli and Ong 2002) and more in other samples. To account for this, we first apply a trim of around 9% (nation-by-nation so that each group falls by the same percentage amount, with the composition staying the same, with the trim applied to those individuals least likely to be unauthorized), and we then reweight all of those observations up by 10% (the initial reduction so we could (re-)arrive at the appropriate number). Warren and Warren (2013) contend, reasonably enough, that the undercount might be as high as 20% in recent years because the ACS is perceived as a more voluntary survey by respondents than is the Census; this is likely one reason why their estimates are higher than those of OIS and Pew. Indeed, unpublished evidence from Marcelli's 2007 Boston Metropolitan

and 2012 Los Angeles County Immigrant Health & Legal Status Surveys (BM-IHLSS and LAC-IHLSS) suggests that 2000 and 2010 census undercoverage rates for unauthorized Dominican, Brazilian and Mexican migrants were higher than 10%. On the other hand, Pew works with the Current Population Survey, a similarly voluntary survey, and continues to employ an undercount rate of 10%. We stick with 10% and the reader should note that this means that the resulting totals for all Californians, immigrant and non-immigrant, are slightly higher than what we derived from the ACS because of the weighting up of the undocumented.

With this national matching done, we are finally ready to adjust to the level of the state. Fortunately, our estimates of adults for California actually seem to be just slightly higher than the implicit (that is, age-adjusted) estimates in Pew and OIS and relatively close to those of Warren and Warren (2013). We essentially employ the same sort of even-handed nation of origin "trim" to get to a total between Pew and OIS (again, those dropped are those with 708 the least likelihood of being unaut and details. Finally, we account for the weighting isue mentioned above - those trian hed are returned to the lower wind weight while those tagged as undocumented retain the extra 10% adjustment for undercount.

There are admittedly a large number of necessary assumptions along the way in this process. It is likely, for example, that the legal status predictors are much more exact when applied to Mexicans and Central Americans and likely less exact when applied to those from Asian and European countries. But the vast bulk of the unauthorized in California are either from Mexico or Central America and the totals of the other groups have been tagged based on the national shares with the probabilities used only to assign till we get the right amount. It is also hard to adjudicate between the California targets we derive from Pew, OIS and Warren and Warren (2013) since there is more divergence in their figures at the state level; the Warren and Warren approach offers numbers for California that are much higher than those used by most observers in this field so we try to strike an aggregate total (once we account for children, as discussed below) that falls between Pew and OIS.

With the undocumented adult count in place, we then turn to tagging undocumented children. To do this, we take advantage of the fact that the ACS includes easily accessed information on the relations between members of a household, particularly on the connections between parents and children. We associate all children living with their parents in the same household, and assume that if the child is a non-citizen immigrant and at least one of the parents is undocumented Othen the child is undocumented. The resulting share of those of the california unauthorized populations 40.6%, close to the national share given in the OIS estimates. We should also note that, unlike others, if a child is listed as a naturalized citizen and has an undocumented parent, we take that as correct. Others designate those children as undocumented and if we followed suit. our child share of the undocumented population would rise slightly to 11%. In either case, our figure may be a bit of an understatement given the past estimates in Fortuny, et al. (2007).

As for calculating the other citizen children with at least one undocumented parent, we make some modifications because the estimators used here, originally designed for an analysis of economic outcomes for adults, do not explicitly account for the immigration status of the spouse; if they did, spouses of similar immigration status would be more clustered together in households in the data. While not accounting for the clustering does not affect our general estimates of adult or householder characteristics, it could easily overstate the number of citizen children with an undocumented parent (since they are more clustered in households in the real world than they are in our data).

For these citizen children, we assume that if our estimators suggest that both parents are undocumented, the child in question is indeed a citizen children of undocumented parents. However, the lack of accounting for clustering suggests that we might estimate too many citizen children with one undocumented parent when one of the parents is undocumented and the other is a citizen: a similar but smaller overestimate would exist for children who have one parent who is undocumented and the other is foreign-born. To correct for that, we take advantage of the fact that we have an estimate of the probability of being unauthorized for any relevant undocumented parent, and when we make adjustments for these two-parent mixed status situations, we drop fitellose children whose in a beumented parent ha the lower probability of being unauthorized. For technical reasons, we also have a slight adjustment in the very small share of cases in which a child has a single parent who is undocumented.

To the extent that a bias remains from all this fitting, we are likely to slightly understating the share of undocumented who are children and slightly overstating the share of citizen children with at least one undocumented parent. Nonetheless, our estimate of the total number of California's children with at least one undocumented parent are reasonably close to those given by Fortuny and colleagues (2007) if we account for the growth in the overall undocumented population since then and the fact that we have a much larger share of Mexicans in the undocumented population (which squares with other estimates such as Wallace et al. 2013) because non-citizen Mexican immigrants tend to have significantly more children than other non-citizen immigrants in California.

This extensive discussion suggests why we caution the reader that the resulting estimates should be seen as reflecting a general sense of reality rather than offering hard specifics; instead, they constitute a framework for understanding the relative importance of the undocumented in California. That said, various characteristics of our regions do match what other research has suggested: the undocumented population has a longer time in country in Los Angeles, the share in agriculture in the Central Valley is significant, a super-majority of the state's children with undocumented parents were actually born in the U.S.

Moreover, while it is to that our resulting foods are close to those of the Rew and OIS approaches – that was by design ewhat is more comforting is that on some of the characteristics generated from this approach are quite similar to those generated by Steven Wallace and his associates in a new study looking at the way in which health care reform will impact undocumented immigrants in California (Wallace et al. 2013). Using data from the 2009 California Health Interview Survey (CHIS), in which questions were asked to ascertain documentation status, the authors find, for example, that 70% of California's undocumented are from Mexico, that 82% of all males of working age are employed, and that 90% of the non-elderly undocumented are between the ages of 18 and 44; similar calculations using our data are 72%, 83%, and 91%, respectively, remarkably close given the two very different approaches and data sources.

A final note on these estimates: as noted in the text, the estimators used here are likely to be supplanted soon by more recent legal status estimators generated from Marcelli's 2013 Los Angeles County Mexican Immigrant Health & Legal Status Survey (LAC-MIHLSS). These will be necessary or at least highly desirable for future research about specific post-reform implementation issues (Marcelli 2013).

As for the estimates of a gain from authorization with a roadmap to citizenship, these were derived as follows. The CSII calculations utilized in the estimated income gain come from a California-only regression analysis of the difference in income between undocumented and citizen immigrants (Pastor and Scoggins 2012). We note this simply because the fact most cited from that report – that there is a "citizen gain" of 8 to 11% nationwide – may cause some confusion. In the California case, we found a bigger gain, 13.9%, once we allowed for job mobility over time. We were also able to compare the earning of citizen immigrants to undocumented individuals in the workforce for Latinos only; that added .06% to earned income for immigration Adding the combined benefit of authorization plus citizenship in the Rudy suggests a 14.5% increase on annual earnings in the state, holding all other aspects of human capital constant. The Center for American Progress study we cite uses national estimates for gain on income and similarly first breaks out the effect solely due to authorization, and second adds their own estimates of the benefits of citizenship alone. For the income gain from authorization, they use a 15.1% gain on income first generated by the Department of Labor in the historical study mentioned in the text (Division Of Immigration Policy and Research, U.S. Department of Labor 1996). Some of this came from simply shifting legal status while some likely came from modest gains in human capital. The authors then

estimate a 10% gain for citizenship, using a regression analysis similar to that in Pastor and Scoggins (2012), with the dual effects resulting in a 25.1% gain on annual income.

Those changes are applied to baseline income levels. Both those income levels as well as the resulting income boosts come from census data and are typically significantly lower than income measures generated by the Bureau of Economic Analysis (BEA) whose estimates more closely approximate gross domestic product (GDP). The differences are technical (see, for example, Ruser, Pilot, and Nelson 2004) but include the fact that the census data excludes certain components of income. including the value of employer-paid benefits. Thus, the gains to the California economy are likely to be understated, particularly as we make no attempt to calculate a multiplier impact in this exercise.

Two other quick details: First, with read to terminology, many demographers use the term "foreign bord residents" to Gouve (1) natural 2000.S. citizens (2) degal permanent esidents, (3) non immigrant visa holders, and Wenauthorized migrants. In this al report, we frequently use the more accessible term immigrant to refer to that entire group. Second, the data mentioned in the executive summary on the nation's opinion about a roadmap to citizenship mentioned in the executive summary was taken from a nation-wide poll conducted in mid-April 2013 by the Associated Press and GfK Roper Public Affairs; see http://apgfkpoll.com/main/wp-content/ uploads/2013/04/AP-GfK-April-2013-Topline-Posted-FINAL immigration.pdf.

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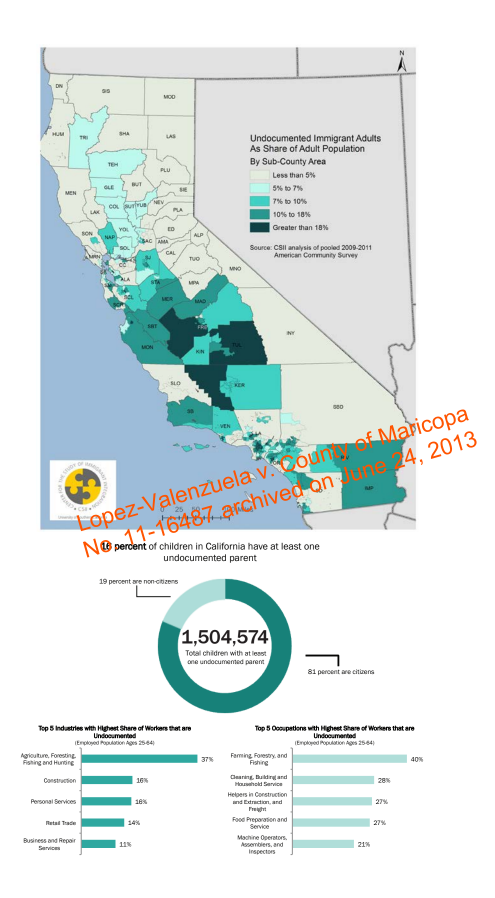
Appendix

			0044 0474							_	
			2011 DATA	PROF							
Total Population		- /	551,860					h Roadmap to			
US- Born		27,236,199	73%					ne for Undoc.			524,048
Immigrant	1	10,315,661	27%				mated Annua		\$4	565,	980,987
Naturalized		4,656,506	12%			CAP Esti	mated Annua	al Gains	\$7	,903,	870,536
Non-Citizen, Documented		3,004,403	8%								
Non-Citizen, Undocumented		2,654,752	7%				arnings, Full	-time Workers	5⁺		
						born					\$50,000
Median Years in Country					Unc	loc Imm					\$20,000
Immigrant, Citizen			27								
Immigrant, Non-Citizen, Doc	umented		19		Speaks E	0					
Immigrant, Undocumented			9				-born & Imm				96%
								d Immigrants			61%
Adults who are undocumented		2,373,162	8%		Unc	locumen	nted Immigra	nts			42%
Workforce who are undocumer	ited	1,350,362	9%								
									Undoc	Imm	All
Total Child Population			332,619		Educatio						
US- Born		8,781,431	94%				or Less than I	High School		47%	
Immigrant		551,188	6%		Sor	ne High S	School			19%	
					Hig	h School	Grad			22%	21%
Children with Immigrant Parent		4,427,949	47%			-	ge or AA Deg	ree		5%	
Children with Undoc. Imm. Pare	ent	1,504,574	16%		BA	or Better	r			6%	33%
Of whom,											
Citizen Children w/ Undoc. Parent	lmm.	1,222,985	81%		Top 5 Inc	lustries*	i c(nda			
Non-Citz Children w/ Undo	c. Imm.	281,590	19%		Ret	C \\/	ariv	40		23%	
Parent				-	V (B)			shing and Pu	nting	15%	
Child Poverty (below 150% of pov	verty line)		$C \cap $	וונ	V Ma	nufactur	% 4, 4			13%	11%
Parent Child Poverty (below 150% of por With US-Born Parent With Immigrant Parent With Undocumented Parent With Undocumented Parent Received Intervention Non-Hisparic (Thire		In V.	5%		99	isticotio				13%	
With Immigrant Parent	v2176	10	42%	nc	J Bus	siness ar	nd Repair Se	rvices		10%	8%
With Undocumented Palent	120	-chil	900				×				
oneZ-V	57.2	ICI.			Top 5 Oc						
Race Ethnicity*	01 -				Far	-		ishing Occupa		16%	
Non-Hispanic White			3%		Foo			ervice Occupa		13%	
Rack .						-	-	lousehold Ser		11%	
Latino			85%					and Material I		11%	
Asian/Pacific Islander			12%		Ma	chine Op	erators, Ass	emblers, and	Inspectors	10%	4%
Other			1%							6	
								are of working	g age pop.		
Top 5 Countries/Regions of Origin	n for Undocu	umented Res					abor Force			93%	
Mexico			72%					e of the labor	force)	90%	
Central America			12%			,	Labor Force			56%	
Philippines			3%			Employe	d (as a share	e of the labor	force)	84%	90%
Korea			2%								
China			2%								
	Median	Are of	Living in		Health	Home	Self Emp-	Full-Time	Burdened	0	/ercrowded
		Age at Migration	Living in Poverty [£]					Employment		01	ercrowaea Housing**
US-Born	Age 29	Migration N/A	Poverty-	insu	rance [‡] Ow 83%	nership 59%	loyment 12%	Employment 65%	Renters [~] 53%		Housing
Imm., Citizen	29 50	N/A 21	23%		83%	59% 64%	12%	69%	54%		1%
Imm., Cluzen Imm., Non-Citizen, Documented	50 44	21	20%		80% 60%	64% 36%	14%	69%	56%		3%
Imm., Undocumented	31	20	53%		39%	17%	10%	53%	69%		19%
	51	20	55%		5578	11/0	10.0	53%	03%		1370
Notes: All data calculated by USC CSII using IPUMS * Latino includes all who marked "Hispanic * For full-time workers, age 16+, not in gro	;" all other categ		ispanic §	Workers	(employed a	ind unempl		4, not in group qua ral poverty line bec		ornia ho	ousing costs

For ages 5+, respondents who spet
 25 and older, not in group quarter
 Employed workers ages 25-64, not

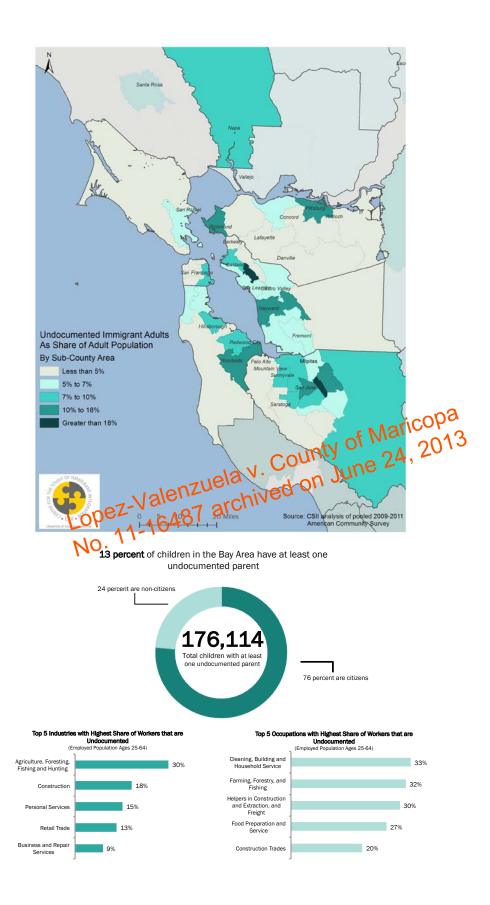
- Ages 25-64
- - Renter-occupied households that spend more than 30% of household income on rent Defined as more than 1.5 people per room in household

CALIFORNIA



Undocumented Californians, Immigration Reform, and Our Future Together

2009-2011 DATA PRO	OFILE: BAY AREA	(Alameda, Co	ontra Costa	, Marir	n, Napa	a, Santa Cla	ra, San Mat	eo, and San I	Francisco C	ountie	s)
Total Population		6,3	13,462		Benef	its of Author	rization, wit	h Roadmap t	o Citizensh	ip	
US- Born		1,855,943	68%		ļ	Aggregate Ea	arned Incom	ne for Undoc.	\$5	,540,3	71,05
Immigrant		2,012,758	32%			CSII Estin	nated Annua	al Gains	\$	803,3	53,80
Naturalized		1,049,815	17%			CAP Estin	nated Annua	al Gains	\$1	390,6	33,13
Non-Citizen, Document	ted	575,995	9%								
Non-Citizen, Undocume	ented	386,947	6%		Media	in Annual Ea	arnings, Full	-time Worker	's *		
					ι	US-born				\$	62,00
Median Years in Country					ι	Undoc Imm				\$	23,90
Immigrant, Citizen			25								
Immigrant, Non-Citizen	1, Documented		12		Speak	ks English W	ell#				
Immigrant, Undocumer	nted		8		(Citizens (US-	born & Imm	1)			95
					ı	Non-Citizen I	Documente	d Immigrants			73
Adults who are undocume	ented	345,413	7%		ι	Undocument	ed Immigra	ints			49
Workforce who are undoc	cumented	200,771	7%				-				
									Undoc	Imm	
Total Child Population		1.3	90,297		Educa	tional Attair	nment±				
US- Born		1,288,206	93%		r	No School or	Less than	High School		38%	Ę
Immigrant		102.091	7%			Some High S		8		16%	Ę
Brank		101,001	. /0			High School				28%	1
Children with Immigrant F	Parent	730,286	53%			Some Colleg		iroo		6%	2
Children with Undoc. Imm		176,114	13%			BA or Better		100		12%	4
Of whom,	i. Falent	170,114	1370			DA OF Detter				1270	4
	ndoo Imm	124 590	76%		Ton 5	Industries [¥]					
Citizen Children w/ Ur Parent	luoc. IIIII.	134,580	10%							26%	1
Non-Citz. Children w/	Undoc. Imm.	41,534	24%			Retail Trade		~		26%	1
Parent						Construction	- <u>1</u> ~ ~ ~	pa		16%	
Child Poverty (below 150%)	of poverty line)				ł	Businessian	Repar Se			14%	1
With US-Born Parent			16%	.nt	V C	Professional	and Relate	diServices		9%	3
With Immigrant Parent			C ⁴ 0	ייונ	- 1	Manufactur	net, -			9%	1
With Undocumented Pare	ent	Ja V.	53%	- 0	JU	110 -	х				
	Inzu		od (011	Төр 5	Occupations	S [‡]				
Race/Ethnicity*	alerie	archiv	100		F	Food Prepara	ation and Se	ervice Occupa	ations	16%	4
Non-Hispane White	c181 9		4%		(Cleaning, Bu	ilding and H	lousehold Se	rvice	15%	
Black 11-1	040		N/A		ł	Helpers in Co	onstruction	and Material	Handlers	12%	:
Child Poverty (below 150% of With US-Born Parent With Immigrant Parent With Undocumented Pare Race/Ethnicity* Non-Hispan@white Black Lating Asian/Pacific Islander			71%		F	Farming, For	estry, and F	ishing Occup	ations	9%	
Asian/Pacific Islander			23%		(Construction	Trades			9%	
Other			1%							8	
					Labor	Force Partic	cipation (sh	are of workin	g age pop.)	76%	8
Top 5 Countries/Regions of	Origin for Undocu	umented Resi	dents		ľ	Males, in Lal	oor Force			92%	8
Mexico			58%			Employed	l (as a share	e of the labor	force)	91%	9
Central America			12%		F	Females, in I	abor Force			59%	7
Philippines			6%			Employed	l (as a share	e of the labor	force)	88%	9
China			5%								
India			5%								
							Colf Emm	Er O Time -	Durdonod	0	rora
	Median	Age at	Living in		lealth	Home	Self Emp-	Full-Time			rcrow
	Age	Migration	Poverty [£]	Insur		Ownership	loyment	Employment	Renters	ł	lousir
US-Born	32	N/A	16%		88%	58%	12%	66%	48%		
	49	23	15%		88%	65%	12%	71%	49%		
lmm., Citizen	40	26	20%		77%	34%	11%	65%	44%		
lmm., Citizen Imm., Non-Citizen, Documented					53%	13%	11%	52%	67%		2
	30	21	43%								_
Imm., Non-Citizen, Documented	; IPUMS 2009-2011 Am Hispanic;" all other cate _l ot in group quarters	erican Community gories are Non-His	/ Survey (ACS) spanic § £	Workers	(employ is calcula	al. 2011). ed and unemplo	yed) ages 25-6	4, not in group qu ral poverty line be		ornia hou	sing

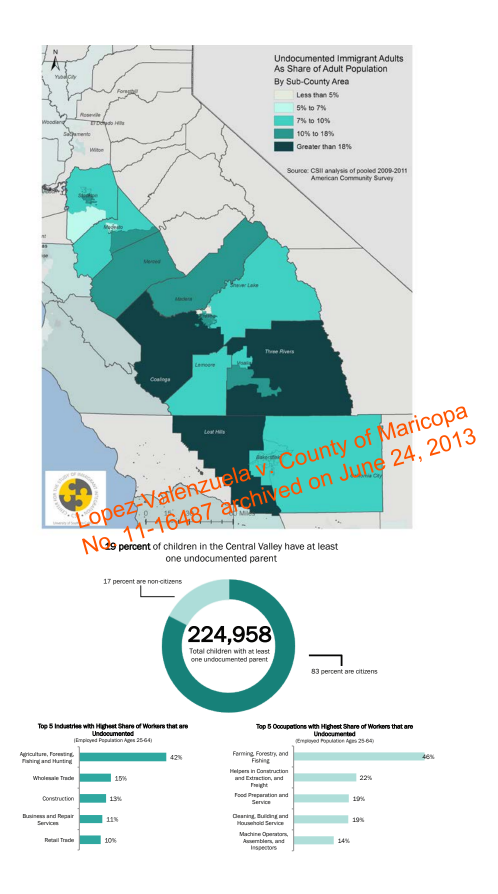


Undocumented Californians, Immigration Reform, and Our Future Together

Total Population US- Born Immigrant Naturalized Non-Citizen, Documented Non-Citizen, Undocumented Median Years in Country Immigrant, Citizen Immigrant, Non-Citizen, Documented Immigrant, Non-Citizen, Documented Immigrant, Undocumented Workforce who are undocumented US- Born Immigrant Children with Inmogrant Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent With US-Born Parent With Undocumented Parent With Undocumented Parent Bisek UAAMON <th>666,602 890,335 298,460 260,291 331,584 292,439 160,206 1,128,296 60,734 506,549 224,958 185,813 39,146</th> <th> 389,754 78% 22% 7% 7% 8% 28 22 10 10% 11% 189,031 95% 5% 43% 19% 83% </th> <th>S</th> <th>Aggregate Ez CSII Estin CAP Estin Median Annual Ez US-born Undoc Imm Speaks English W Citizens (US- Non-Citizen I Undocument Educational Attain No School or Some High S High School</th> <th>born & Imm) Documented Immigrants ted Immigrants nment[‡] r Less than High School School Grad</th> <th>\$3.27 \$47 \$82 Undoc Im 60 18 17</th> <th>4,27: 0,98 \$4 \$2</th> <th>9,308 3,150 3,176 11,939 20,63 20,63 20,63 20,63 35% A 11% 11%</th>	666,602 890,335 298,460 260,291 331,584 292,439 160,206 1,128,296 60,734 506,549 224,958 185,813 39,146	 389,754 78% 22% 7% 7% 8% 28 22 10 10% 11% 189,031 95% 5% 43% 19% 83% 	S	Aggregate Ez CSII Estin CAP Estin Median Annual Ez US-born Undoc Imm Speaks English W Citizens (US- Non-Citizen I Undocument Educational Attain No School or Some High S High School	born & Imm) Documented Immigrants ted Immigrants nment [‡] r Less than High School School Grad	\$3.27 \$47 \$82 Undoc Im 60 18 17	4,27: 0,98 \$4 \$2	9,308 3,150 3,176 11,939 20,63 20,63 20,63 20,63 35% A 11% 11%
Naturalized Non-Citizen, Documented Non-Citizen, Undocumented Median Years in Country Immigrant, Citizen Immigrant, Non-Citizen, Documented Immigrant, Undocumented Adults who are undocumented Workforce who are undocumented Workforce who are undocumented US- Born Immigrant Children with Immigrant Parent Children with Immigrant Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	298,460 260,291 331,584 292,439 160,206 1,128,296 60,734 506,549 224,958 185,813 39,146	7% 7% 8% 28 22 10 10% 11% 189,031 95% 5% 43% 19%	s	CSII Estin CAP Estin Median Annual Ea US-born Undoc Imm Speaks English W Citizens (US- Non-Citizen I Undocument Educational Attain No School or Some High S High School	nated Annual Gains nated Annual Gains arnings, Full-time Workers ⁺ fell [#] born & Imm) Documented Immigrants ted Immigrants ted Immigrants nment [±] r Less than High School School Grad	\$47 \$82 Undoc Im 60 18 17	4,27: 0,98 \$4 \$2 m	3,150 3,176 11,939 20,63: 979 509 359 A 119
Naturalized Non-Citizen, Documented Non-Citizen, Undocumented Median Years in Country Immigrant, Citizen Immigrant, Non-Citizen, Documented Immigrant, Undocumented Adults who are undocumented Workforce who are undocumented Workforce who are undocumented US- Born Immigrant Children with Immigrant Parent Children with Immigrant Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	298,460 260,291 331,584 292,439 160,206 1,128,296 60,734 506,549 224,958 185,813 39,146	7% 8% 28 22 10 10% 11% 189,031 95% 5% 43% 19%	s	Median Annual Ea US-born Undoc Imm Speaks English W Citizens (US- Non-Citizen I Undocument Undocument Educational Attain No School or Some High S High School	arnings, Full-time Workers ⁺ fell [#] born & Imm) Documented Immigrants ted Immigrants hment [*] r Less than High School School Grad	\$82 Undoc Im 60 18 17	0,98 \$4 \$2 m	3,176 41,939 20,632 979 509 359 A 119
Non-Citizen, Documented Non-Citizen, Undocumented Median Years in Country Immigrant, Citizen Immigrant, Non-Citizen, Documented Immigrant, Undocumented Adults who are undocumented Workforce who are undocumented Workforce who are undocumented US- Born Immigrant Children with Immigrant Parent Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	260,291 331,584 292,439 160,206 1,128,296 60,734 506,549 224,958 185,813 39,146	8% 28 22 10 10% 11% 189,031 95% 5% 43% 19%	s	Median Annual Ea US-born Undoc Imm Speaks English W Citizens (US- Non-Citizen I Undocument Undocument Educational Attain No School or Some High S High School	arnings, Full-time Workers ⁺ fell [#] born & Imm) Documented Immigrants ted Immigrants hment [*] r Less than High School School Grad	Undoc Im 60 18 17	\$4 \$2 m	97% 97% 50% 35% A 11%
Non-Citizen, Undocumented Median Years in Country Immigrant, Citizen Immigrant, Non-Citizen, Documented Immigrant, Undocumented Adults who are undocumented Workforce who are undocumented Workforce who are undocumented US- Born US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	331,584 292,439 160,206 1,128,296 60,734 506,549 224,958 185,813 39,146	8% 28 22 10 10% 11% 189,031 95% 5% 43% 19%	s	US-born Undoc Imm Speaks English W Citizens (US- Non-Citizen I Undocument Undocument Educational Attain No School or Some High S High School	fell [#] born & Imm) Documented Immigrants ted Immigrants nment [*] r Less than High School School Grad	60 18 17	\$2 m)% 3%	20,63 979 509 359 A 119
Median Years in Country Immigrant, Citizen Immigrant, Non-Citizen, Documented Immigrant, Undocumented Adults who are undocumented Workforce who are undocumented Total Child Population US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	292,439 160,206 1,128,296 60,734 506,549 224,958 185,813 39,146	28 22 10 10% 11% 189,031 95% 5% 43% 19%	s	US-born Undoc Imm Speaks English W Citizens (US- Non-Citizen I Undocument Undocument Educational Attain No School or Some High S High School	fell [#] born & Imm) Documented Immigrants ted Immigrants nment [*] r Less than High School School Grad	60 18 17	\$2 m)% 3%	20,63 979 509 359 A 119
Immigrant, Citizen Immigrant, Non-Citizen, Documented Immigrant, Undocumented Adults who are undocumented Workforce who are undocumented Interference who are undocumented US- Born US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	160,206 1, 1,128,296 60,734 506,549 224,958 185,813 39,146	22 10 10% 11% 189,031 95% 5% 43% 19%		Undoc Imm Speaks English W Citizens (US- Non-Citizen I Undocument Undocument Educational Attain No School or Some High S High School	born & Imm) Documented Immigrants ted Immigrants nment [‡] r Less than High School School Grad	60 18 17	\$2 m)% 3%	20,63 979 509 359 A 119
Immigrant, Citizen Immigrant, Non-Citizen, Documented Immigrant, Undocumented Adults who are undocumented Workforce who are undocumented Interference who are undocumented US- Born US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	160,206 1, 1,128,296 60,734 506,549 224,958 185,813 39,146	22 10 10% 11% 189,031 95% 5% 43% 19%		Speaks English W Citizens (US- Non-Citizen I Undocument Undocument Educational Attain No School or Some High S High School	born & Imm) Documented Immigrants ted Immigrants nment [‡] r Less than High School School Grad	60 18 17	m 0% 3%	979 509 359 A 119
Immigrant, Non-Citizen, Documented Immigrant, Undocumented Morkforce who are undocumented Workforce who are undocumented Interfection US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	160,206 1, 1,128,296 60,734 506,549 224,958 185,813 39,146	22 10 10% 11% 189,031 95% 5% 43% 19%		Citizens (US- Non-Citizen I Undocument Educational Attain No School or Some High S High School	born & Imm) Documented Immigrants ted Immigrants nment [‡] r Less than High School School Grad	60 18 17)% 3%	509 359 A 119
Immigrant, Undocumented Adults who are undocumented Workforce who are undocumented International Child Population US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	160,206 1, 1,128,296 60,734 506,549 224,958 185,813 39,146	10 10% 11% 189,031 95% 5% 43% 19%		Citizens (US- Non-Citizen I Undocument Educational Attain No School or Some High S High School	born & Imm) Documented Immigrants ted Immigrants nment [‡] r Less than High School School Grad	60 18 17)% 3%	50° 35° A
Adults who are undocumented Workforce who are undocumented Total Child Population US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	160,206 1, 1,128,296 60,734 506,549 224,958 185,813 39,146	10% 11% 189,031 95% 5% 43% 19%	E	Non-Citizen I Undocument Educational Attain No School or Some High S High School	Documented Immigrants ted Immigrants nment* r Less than High School School Grad	60 18 17)% 3%	50° 35° A
Workforce who are undocumented Total Child Population US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	160,206 1, 1,128,296 60,734 506,549 224,958 185,813 39,146	11% 189,031 95% 5% 43% 19%	E	Undocument Educational Attain No School or Some High S High School	ted Immigrants nment* r Less than High School School Grad	60 18 17)% 3%	35° A 11°
Workforce who are undocumented Total Child Population US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	160,206 1, 1,128,296 60,734 506,549 224,958 185,813 39,146	11% 189,031 95% 5% 43% 19%	E	Educational Attain No School or Some High S High School	nment* r Less than High School School Grad	60 18 17)% 3%	م 119
Total Child Population US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	1, 1,128,296 60,734 506,549 224,958 185,813 39,146	189,031 95% 5% 43% 19%	E	No School or Some High S High School	r Less than High School School Grad	60 18 17)% 3%	119
US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	1,128,296 60,734 506,549 224,958 185,813 39,146	95% 5% 43% 19%	E	No School or Some High S High School	r Less than High School School Grad	60 18 17)% 3%	119
US- Born Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	1,128,296 60,734 506,549 224,958 185,813 39,146	95% 5% 43% 19%	E	No School or Some High S High School	r Less than High School School Grad	18 17	3%	
Immigrant Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	60,734 506,549 224,958 185,813 39,146	5% 43% 19%		Some High S High School	Grad	18 17	3%	
Children with Immigrant Parent Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	506,549 224,958 185,813 39,146	43% 19%		High School	Grad	17		11
Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	224,958 185,813 39,146	19%		-			°%	
Children with Undoc. Imm. Parent Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	224,958 185,813 39,146	19%		Some Colleg				26
Of whom, Citizen Children w/ Undoc. Imm. Parent Non-Citz. Children w/ Undoc. Imm. Parent	185,813 39,146				e or AA Degree		3%	34
Parent Non-Citz. Children w/ Undoc. Imm. Parent	39,146	83%		BA or Better		2	2%	18
Non-Citz. Children w/ Undoc. Imm. Parent			т	Top 5 Industries [¥]				
Parent		470/		Agriculture, I	Foresting, Fishing and Huntin	g 47	7%	12
		17%		Retail Trade	, and	14	1%	14
With US-Born Parent With Immigrant Parent With Undocumented Parent Race/Ethnicity*				Manufacturi	aricopa 4, 2013	8	3%	9
With Immigrant Parent With Undocumented Parent Race/Ethnicity*		38%		Construction	¹ 013	8	3%	7
With Undocumented Parent Race/Ethnicity*		58%	int	Wholesal		e	5%	4
Race/Ethnicity*	10 M	G %		inne 4				
Race/Ethnicity*	ela	- d (n n	op 5 Occupations	s [¥]			
Non-Hispane White	-chi	ven.	Ŭ	Farming, For	estry, and Fishing Occupation	ns 48	3%	11
	aru	1%		Helpers in Co	onstruction and Material Han	dlers 9	9%	4
Black P 1040		N/A		Food Prepara	ation and Service Occupatior	is 6	5%	4
Lating		93%		Machine Ope	erators, Assemblers, and Insp	ectors 6	5%	4
Asian/Pacific Islander		6%			ilding and Household Service	e 5	5%	3
Other		N/A		0.	C			
ion 5 Asymptotes (Decisions of Avictin for Under			L		cipation (share of working ag			76
op 5 Countries/Regions of Origin for Undoc	umented Res			Males, in La			3%	84
Mexico		88%			l (as a share of the labor forc	,	7%	87
Central America		4%		Females, in I			1%	67
India		3%		Employed	I (as a share of the labor forc	e) 75	5%	86
Philippines		2%						
South America		0.5%						
Median	Age at	Living in	Не	ealth Home	Self Emp- Full-Time Bu	rdened	Overc	rowd
Age	Migration	Poverty	Insurar		loyment Employment R	enters~	Ho	ousing
S-Born 26	N/A	33%		79% 60%	10% 63%	53%		1
nm., Citizen 48	19	27%		76% 71%	13% 64%	51%		3
nm., Non-Citizen, Documented 46	20	43%		55% 48%	10% 54%	49%		e
mm., Undocumented 31	20 19	43% 64%		41% 43%	6% 43%	49% 62%		11
Init, ondocumented SI	19	04%		41% 23%	0% 43%	02%		1.
otes								
I data calculated by USC CSII using IPUMS 2009-2011 Am					wed) ages 25-64, not in group quarter	s		

Defined as more than 1.5 people per room in ho

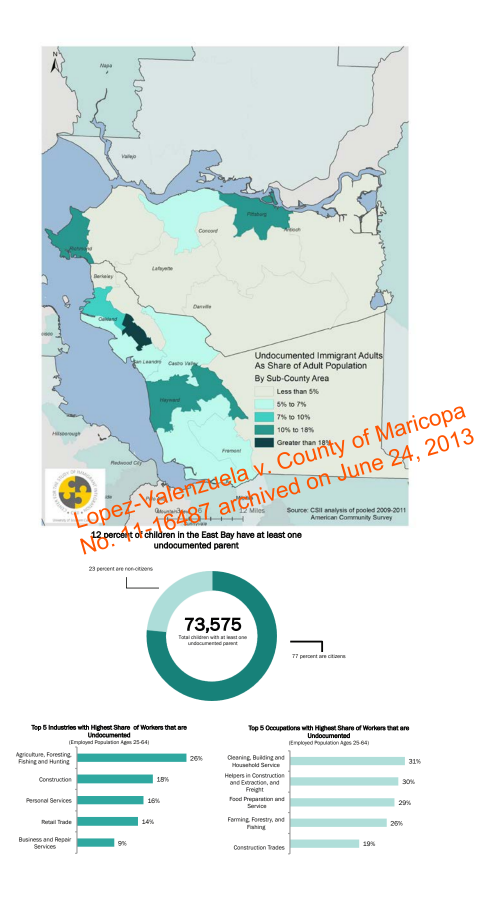
CENTRAL VALLEY



Undocumented Californians, Immigration Reform, and Our Future Together

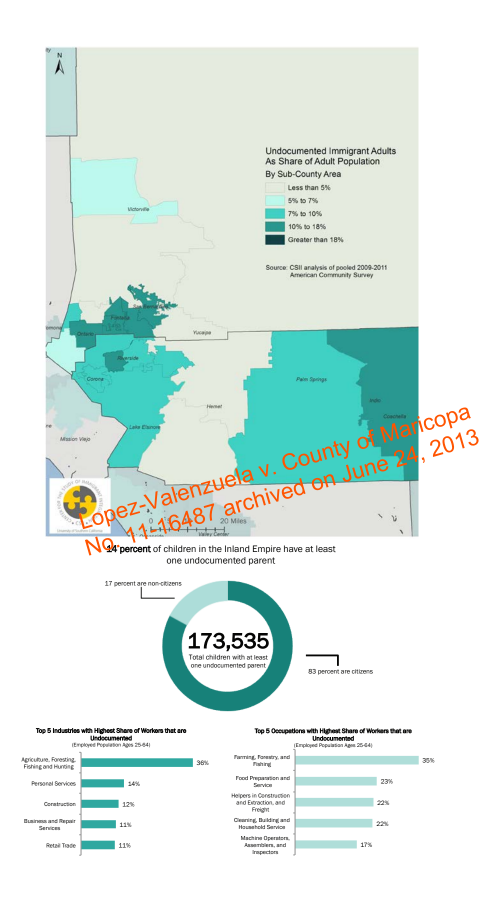
2009-2011 [DATA PROF	ILE: E	EAST B	AY (Alan	neda &	Contra	Costa Count	ies)	
Total Population		2,5	577,752		Benef	its of Autho	rization, wit	h Roadmap to Citizen	ship	
US- Born	1,8	55,943	72%		,	Aggregate E	arned Incom	ne for Undoc.	\$2,018,3	92,184
Immigrant	7	21,809	28%			CSII Estir	mated Annua	al Gains	\$292,60	66,867
Naturalized	3	59,763	14%			CAP Estir	mated Annua	al Gains	\$506,6	16,438
Non-Citizen, Documented	2	08,137	8%							
Non-Citizen, Undocumented	d 1	53,910	6%		Media	an Annual E	arnings, Full	-time Workers⁺		
						US-born			\$	60,000
Median Years in Country						Undoc Imm			\$	24,000
Immigrant, Citizen			24							
Immigrant, Non-Citizen, Doo	cumented		13		Speak	ks English W	/ell [#]			
Immigrant, Undocumented			8			Citizens (US	-born & Imm	1)		96%
					1	Non-Citizen	Documented	d Immigrants		73%
Adults who are undocumented	d 1	36,662	7%			Undocumen	ted Immigra	ints		48%
Workforce who are undocume	ented	78,459	7%							
								Und	oc Imm	All
Total Child Population		e	602,298		Educa	ational Attai	nment±			
US- Born	5	63,283	94%			No School o	r Less than I	High School	38%	5%
Immigrant		39,014	6%		:	Some High S	School		17%	5%
						High School	Grad		30%	19%
Children with Immigrant Parer	nt 2	85,836	47%		:	Some Colleg	ge or AA Deg	ree	5%	29%
Children with Undoc. Imm. Par		73,575	12%			BA or Better			10%	42%
Of whom,										
Citizen Children w/ Undoc	. Imm.	56,328	77%		Top 5	Industries [*]				
Parent						Retail Trade			28%	13%
Non-Citz. Children w/ Unde Parent	oc. Imm.	17,247	23%			Constructior		na	18%	7%
Child Poverty (below 150% of po	overty line)				1	Busines a	Repair Ser	rvices	12%	9%
With US-Born Parent			18%	t	~ 0	Polessional	and Relate		9%	31%
With Immigrant Parent			276	JU	ע ו	Manufactu			9%	10%
Child Poverty (below 150% of po With US-Born Parent With Immigrant Parent With Undocumented Parent Race/Ethnicity* Non-Its in Community Black Lating O. Asian/Pacific Islander		aV.	55%			ne -	0			
1	nzuei	α .	. A	011	Top 5	Occupation	IS [¥]			
Race/Ethnicity*	JIIE	chi	lea			Food Prepar	ration and Se	ervice Occupations	16%	4%
Non-Histal Ownite	187 21	0.	3%			Helpers in C	onstruction	and Material Handler	s 14%	3%
Black 11-10	40.		N/A			Cleaning, Bu	uilding and H	lousehold Service	13%	3%
Latio			72%			Construction	n Trades		10%	3%
Asian/Pacific Islander			22%		:	Sales Occup	oations		7%	10%
Other			N/A							
					Labor	Force Parti	cipation§		74%	80%
Top 5 Countries/Regions of Orig	in for Undocume	nted Res	idents			Males, in La	bor Force		92%	87%
Mexico			60%					e of the labor force)	90%	90%
Central America			12%				Labor Force		57%	74%
Philippines			6%					e of the labor force)	86%	91%
China			6%					,		
			5%							
India										
India										
India	Modion	Ado of	Lindow !		Lookh	Uama	Self Emp-	Full-Time Burden	ed Ove	rcrowded
India	Median	Age at	Living in		Health	Home	Self Emp-	Full-Time Burden		rcrowded
	Age	Migration	Poverty £		rance*	Ownership	loyment	Employment Renters~	Hou	sing**
US-Born	Age 1 32	Migration N/A	Poverty £		rance* 88%	Ownership 61%	loyment 11%	Employment Renters~ 65% 52	Hou 2%	sing** 1%
US-Born Imm., Citizen	Age 1 32 49	Migration N/A 22	Poverty £ 17% 14%		rance* 88% 87%	Ownership 61% 69%	loyment 11% 12%	Employment Renters 65% 52 70% 45	Hou 2% 9%	sing** 1% 2%
US-Born Imm., Citizen Imm., Non-Citizen, Documented	Age 1 32 49 41	Migration N/A 22 25	Poverty £ 17% 14% 21%		rance* 88% 87% 76%	Ownership 61% 69% 41%	loyment 11% 12% 11%	Employment Renters~ 65% 52 70% 45 62% 46	Hou 2% 9% 5%	sing** 1% 2% 3%
US-Born Imm., Citizen	Age 1 32 49	Migration N/A 22	Poverty £ 17% 14%		rance* 88% 87%	Ownership 61% 69%	loyment 11% 12%	Employment Renters 65% 52 70% 45	Hou 2% 9% 5%	sing** 1% 2% 3%
US-Born Imm., Citizen Imm., Non-Citizen, Documented Imm., Undocumented Notes All data calculated by USC CSII using IPUM3	Age 1 32 49 41 30 5 2009-2011 America	Migration N/A 22 25 21 n Communit	Poverty £ 17% 14% 21% 44%	Insu data (Ru	rance* 88% 87% 76% 51%	Ownership 61% 69% 41% 18%	loyment 11% 12% 11% 11%	Employment Renters" 65% 52 70% 49 62% 44 50% 65	Hou 2% 9% 5%	sing** 1% 2%
US-Born Imm., Citizen Imm., Non-Citizen, Documented Imm., Undocumented Notes	Age 1 32 49 41 30 5 2009-2011 America ic;" all other categories	Migration N/A 22 25 21 n Communit	Poverty £ 17% 14% 21% 44% ty Survey (ACS) ispanic §	Insu data (Ru Workers	rance* 88% 87% 76% 51% uggles at s (employ	Ownership 61% 69% 41% 18% al. 2011). ed and unempla	loyment 11% 12% 11% 11%	Employment Renters~ 65% 52 70% 45 62% 46	Hou 2% 3% 5%	sing** 1% 2% 3% 9%
US-Born Imm., Citizen Imm., Non-Citizen, Documented Imm., Undocumented Notes Al data calculated by USC CSII using IPUMt * Latino includes all who marked "Hispan	Age 1 32 49 41 30 5 2009-2011 America ic;" all other categories speak English well or b	Migration N/A 22 25 21 n Communit s are Non-Hi	Poverty £ 17% 14% 21% 44%	Insu data (Ru Workers Poverty Ages 25	rance* 88% 87% 51% uggles at s (employ is calcula 5-64	Ownership 61% 69% 41% 18% al. 2011). ed and unemplotated at below 15	loyment 11% 12% 11% 11% 0yed) ages 25-6 50% of the feder	Employment Renters" 65% 52 70% 45 62% 46 50% 65 4. not in group quarters	Hou 9% 9% 5% alifornia hou	sing** 1% 2% 3% 9%

What's at Stake for the State:



20	09-2011 DAT	A PROFILE: I	NLAND EM	PIRE (Sa	an Be	ernardino an	d Riverside	Counties)			
Total Population			251,779					n Roadmap to	Citizonek	in	
US- Born		3,316,645	78%					e for Undoc.		.833.59	00 361
Immigrant		935,135	22%				nated Annua			,833,53 \$410,8	
Naturalized		389,514	9%				nated Annua			\$711,23	
Non-Citizen, Documented		286,491	5% 7%			OAF LSU	nateu Annua		`) I I I, Z S	55,440
Non-Citizen, Undocumente	d	259,130	6%	,	Media	an Δnnual F:	arnings Full	time Workers	s ⁺		
Non-oldzen, ondoedmente	u	200,100	0,0			US-born	ariii189, 1 aii		5	\$	45,000
Median Years in Country						Undoc Imm					20.445
Immigrant, Citizen			29							Ψ	20,440
Immigrant, Non-Citizen, Do	cumented		23		Sneal	ks English W	/ell [#]				
Immigrant, Undocumented			10			-	born & Imm)			97%
								, I Immigrants			61%
Adults who are undocumente	d	229,493	8%				ted Immigra	-			43%
Workforce who are undocume		125,664	8%			endeedinen	ica mingra	113			40%
		120,00	0,0						Undoc	Imm	All
Total Child Population		1.2	216,814	E	Educa	ational Attai	nment [±]		endee		
US- Born		1,165,787	96%				r Less than I	ligh School		45%	7%
Immigrant		51,027	4%			Some High S				21%	10%
		,				High School				24%	26%
Children with Immigrant Pare	nt	501,822	41%			-	e or AA Deg	ree		6%	35%
Children with Undoc. Imm. Pa		173.535	14%			BA or Better	-			4%	21%
Of whom,		-,									
Citizen Children w/ Undoo	. Imm.	143,897	83%	1	Гор 5	Industries [¥]					
Parent		00.007	470/		I	Retail Trade				22%	16%
Non-Citz. Children w/ Unc Parent	loc. Imm.	29,637	17%		I	Manufacturi	ng	<u>na</u>		15%	11%
	overty line)				(Construction	aricu	P-		13%	9%
With US-Born Parent			30%	-+1	. (Agriculture, I	Foresting	shing and Hu	nting	13%	3%
Child Poverty (below 150% of p With US-Born Parent With Immigrant Parent With Undocumented Parent Race/Ethnicity*			45°	JUL	y i	Business an	d Bepair Sei	vices		9%	6%
With Undocumented Parent		Ja V.	64%		10	ine -					
	nzu	SIG .	od (0()1	Top 5	Occupation	s [¥]				
Race/Ethnicity*	ene	archiv	160		I	Farming, For	restry, and F	ishing Occupa	ations	13%	3%
Non-Hispane White	181		2%		I	Food Prepar	ation and Se	ervice Occupa	tions	12%	4%
Blbok 11-10	40		N/A		I	Helpers in C	onstruction	and Material I	Handlers	12%	4%
			91%		I	Machine Op	erators, Asse	emblers, and	Inspectors	10%	4%
Asian/Pacific Islander			6%		(Cleaning, Bu	ilding and H	ousehold Ser	vice	9%	3%
Other			N/A							8	
				L	Labor	Force Parti	cipation (sha	are of working	g age pop.)°70%	76%
Top 5 Countries/Regions of Orig	gin for Undoc	umented Res			I	Males, in La				93%	85%
Mexico			82%					of the labor	force)	88%	88%
Central America			9%			Females, in				51%	68%
Philippines			3%			Employed	d (as a share	of the labor	force)	80%	89%
Korea			1%								
South America			1%								
	Median	Age at	Living in	He	ealth	Home	Self Emp-	Full-Time	Burdened	Ove	rcrowded
	Age	Migration	Poverty	Insura		Ownership	loyment	Employment	Renters~	F	lousing**
US-Born	27	N/A	26%		80%	66%	10%	63%	57%		1%
Imm., Citizen	49	19	21%		74%	77%	12%	67%	57%		2%
Imm., Non-Citizen, Documented	45	21	35%	1	54%	57%	15%	59%	62%		7%
Imm., Undocumented	31	19	54%	:	34%	35%	10%	49%	67%		14%
Notes											
All data calculated by USC CSII using IPUN											
 Latino includes all who marked "Hispan" For full-time workers, age 16+, not in g 		gories are Non-Hi						1, not in group qua al poverty line bec		ornia hous	sing costs
# For ages 5+, respondents who speak E		ter	¢	Ages 25-6	64						
* 25 and older, not in group quarters			~	Renter-oc	cupied	households that	t spend more th	an 30% of house	nold income a	n rent	

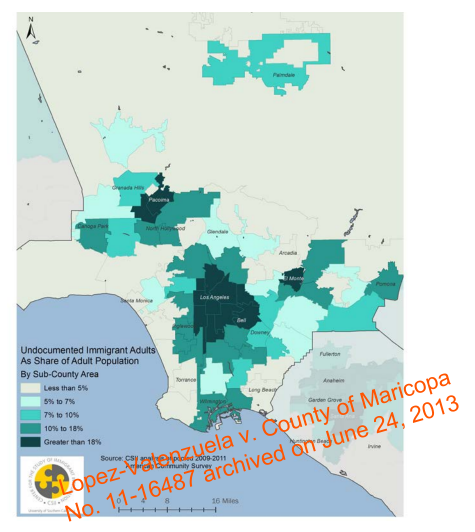
NLAND EMPIRE * Employed workers ages 25-64, not in group quarters ** Defined as more than 1.5 people per room in household



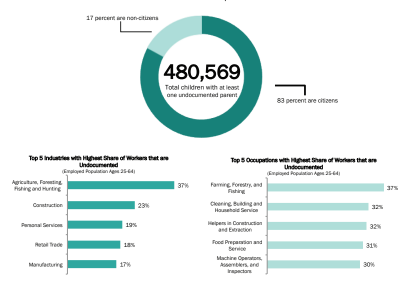
	2009-2011	DATA PRO	FILE: LOS	S ANGELES COU	NTY				
Total Population	9,9	29,683	в	enefits of Autho	rization, witl	n Roadmap to	Citizenshi	p	
US- Born	6,365,475	64%				e for Undoc.		251,00	07.872
Immigrant	3,564,208	36%		00 0	mated Annua			486,39	
Naturalized	1,607,298	16%			mated Annua			573.00	
Non-Citizen, Documented	1,064,828	11%		or Lot		a damo	Ψ2	010,00	2,010
Non-Citizen, Undocumented	892,081	9%	M	ledian Annual E	arnings Full	time Workers	+		
Non-olizen, ondocumented	002,001	370		US-born	arrings, r an			¢	47,182
Median Years in Country				Undoc Imm					18.000
Immigrant, Citizen		28		ondoc mini				Ψ.	10,000
Immigrant, Non-Citizen, Documented		20	s	peaks English W	#الم/				
Immigrant, Undocumented			5			`			93%
immigrant, undocumented		10			-born & Imm				
A dude to be and the state of the state of	010 005	440/				l Immigrants			57%
Adults who are undocumented	810,205	11%		Undocumen	ited Immigra	nts			40%
Workforce who are undocumented	475,721	11%							
							Undoc	Imm	All
Total Child Population		124,940	E	ducational Attai					
US- Born	2,263,482	93%			r Less than I	High School		48%	10%
Immigrant	161,458	7%		Some High S				19%	9%
				High School				23%	20%
Children with Immigrant Parent	1,397,706	58%		Some Colleg	ge or AA Deg	ree		5%	28%
Children with Undoc. Imm. Parent	480,569	20%		BA or Better				5%	32%
Of whom,									
Citizen Children w/ Undoc. Imm.	398,692	83%	Т	op 5 Industries [*]					
Parent Non-Citz. Children w/ Undoc. Imm.	81,876	17%		Retail Trade				24%	14%
Parent	01,010	21.70		Manufacturi		<u>0</u> 2		18%	12%
Child Poverty (below 150% of poverty line)				Construction	arico	r. 0		13%	6%
With US-Born Parent		26%	at	Bisiness an	nd Repair Ser	Nices 🔾		10%	8%
Child Poverty (below 150% of poverty line) With US-Born Parent With Immigrant Parent With Undocumented Parent Race/Ethnicity* Non-Hispane/Kake Black Lation Asian/Pacific Islander		46%	JUL	Personal Se	rvines			8%	5%
With Undocumented Parent	Jav	71%		lune -					
ionZl	leia .	. A	о г і 10	p 5 Occupation	IS [¥]				
Race/Ethnicity*	archl	160		Machine Op	erators, Asse	emblers, and I	nspectors	14%	5%
Non-Hisman White	aro.	3%		Food Prepar	ration and Se	ervice Occupat	tions	13%	5%
Bibek 11-1040		0.3%		Helpers in C	construction	and Material H	landlers	12%	4%
Lating		86%		Cleaning, Bu	uilding and H	ousehold Serv	vice	11%	4%
Asian/Pacific Islander		11%		Sales Occup	oations			8%	10%
Other		0.4%							
			Li	abor Force Parti	cipation (sha	are of working	age pop.)	74%	79%
Top 5 Countries/Regions of Origin for Under	ocumented Res	idents		Males, in La	bor Force			93%	88%
Mexico		63%		Employe	d (as a share	e of the labor f	orce)	91%	90%
Central America		22%		Females, in	Labor Force			57%	71%
Philippines		3%		Employe	d (as a share	e of the labor f	orce)	84%	90%
Korea		3%							
China		2%							
Median	Age at	Living in	Hea	alth Home	Self Emp-	Full-Time	Burdened	Over	crowded
Age	Migration	Poverty £	Insurance	e* Ownership	loyment	Employment	Renters~	Hous	sing**
US-Born 26	N/A	26%	8	31% 51%	12%	65%	54%		2%
Imm., Citizen 51	22	22%	7	5% 57%	16%	70%	56%		4%
Imm., Non-Citizen, Documented 45	23	35%	5	3% 29%	16%	63%	60%		11%
Imm., Undocumented 32	20	56%	3	3% 12%	14%	58%	73%		24%
Notes									
All data calculated by USC CSII using IPUMS 2009-2011									
* Latino includes all who marked "Hispanic;" all other ca * For full-time workers, age 16+, not in group quarters	ategories are Non-Hi			mployed and unemple alculated at below 1				mia hour	ing costs
* For ages 5+, respondents who speak English well or b	etter		Ages 25-64		so wor the reder	a. poverty line bec		a nods	
* 25 and older, not in group quarters * Employed workers ages 25-64, not in group quarters.				upied households tha more than 1.5 peopl			old income or	rent	

* Defined as more than 1.5 p

OS ANGELES



20 percent of children in Los Angeles County have at least one undocumented parent

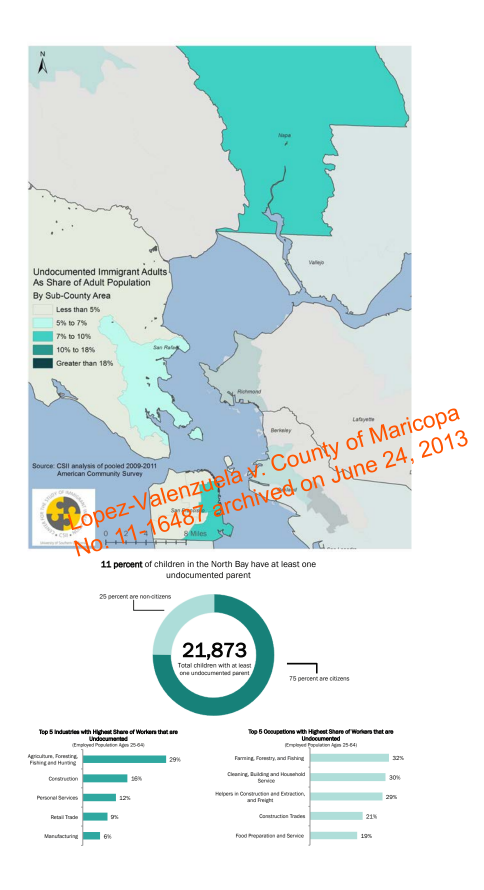


2009-2011 DATA PROFILE: NORTH BAY AREA (San Francisco, Marin, and Napa Counties)

200	9-2011 DAIA	PROFILE: NO	RIN DAT A	REA (Sa	an Fra	ancisco, mar	in, and Napa	a counties)			
Total Population		1,2	05,294	E	Benef	fits of Autho	rization, with	n Roadmap to	Citizensh	ip	
US- Born		836,242	69%			Aggregate Ea	arned Incom	e for Undoc.	\$	879,0	01,198
Immigrant		369,053	31%			CSII Estin	nated Annua	al Gains	9	5127,4	55,174
Naturalized		211,158	18%			CAP Estir	nated Annua	al Gains			29,301
Non-Citizen, Documented		98,672	8%							- / -	- ,
Non-Citizen, Undocumente	h	59,223	5%	,	Media	an Δnnual Fa	arnings Full-	time Workers	+		
	u	55,225	370			US-born	arring5, i un		•	¢	63.000
Madian Vaara in Country						Undoc Imm					23,726
Median Years in Country			00							φ	23,120
Immigrant, Citizen			26		6 1	. En ella la Ma	(- 1)#				
Immigrant, Non-Citizen, Do			11	2		ks English W					
Immigrant, Undocumented	1		7			Citizens (US-					93%
								l Immigrants			69%
Adults who are undocumente	ed	53,813	5%		1	Undocument	ted Immigra	nts			53%
Workforce who are undocum	ented	33,142	6%								
									Undoc	Imm	All
Total Child Population		1	94,894	E	Educa	ational Attai	nment [±]				
US- Born		181,062	93%		I	No School or	r Less than H	ligh School		40%	6%
Immigrant		13,832	7%		:	Some High S	School			13%	5%
					I	High School	Grad			28%	13%
Children with Immigrant Pare	nt	93,786	48%		:	Some Colleg	e or AA Degr	ree		8%	23%
Children with Undoc. Imm. Pa	arent	21,873	11%			BA or Better				11%	53%
Of whom,											
Citizen Children w/ Undo	c. Imm.	16,463	75%	1	Top 5	Industries [¥]					
Parent Non-Citz. Children w/ Uno	too Imm	5.410	25%		1	Retail Trade				23%	15%
Parent	100. 111111.	5,410	25%		1	Professional	and Related	Services		14%	33%
Child Poverty (below 150% of p	overty line)					Construction	aricu	٢-		14%	5%
With US-Born Parent			13%	1		Personal Sei	rvices	113		11%	5%
Child Poverty (below 150% of p With US-Born Parent With Immigrant Parent With Indocumented Parent Race/Ethnicity* Non-Hispan@Vbite Block Lating Asian/Pacific Islander			29%	JUL	y 1	Business 🗿	d Bepair Ser	vices		10%	10%
With Undocumented Parent		INV.	62%		11	ine 4					
	-711	sia 📩	- 4 (n_0	Top 5	Occupation	s [¥]				
Race/Ethnicity*	en 20.	-chil	len			Food Prepar	ation and Se	ervice Occupa	tions	19%	5%
Non-Hispane Woite	107 8	aru"	6%			Cleaning, Bu	ilding and H	ousehold Ser	vice	16%	3%
Black OP 16	401		N/A		1	Helpers in C	onstruction a	and Material H	Handlers	12%	2%
Lating			70%			Farming, For	restry, and Fi	ishing Occupa	itions	11%	2%
Asian/Pacific Islander			23%			Construction	Trades			8%	2%
Other			N/A								
			<i>.</i>	L	Labor	Force Partie	cipation (sha	are of working	g age pop.)	^{\$} 80%	83%
Top 5 Countries/Regions of Ori	gin for Undoc	umented Resi	dents			Males, in La	bor Force			93%	87%
Mexico			48%			Employed	t (as a share	of the labor f	force)	94%	92%
Central America			22%			Females, in			,	66%	79%
China			10%					of the labor f	force)	90%	93%
Philippines			5%			Employee			0100)	00/0	00%
South America			5%								
South America			0,0								
	Median	Age at	Living in	He	ealth	Home	Self Emp-	Full-Time	Burdened	Ove	rcrowded
	Age	Migration	Poverty	Insura	ince⁺	Ownership	loyment	Employment	Renters~	F	lousing**
US-Born	36	N/A	16%		89%	46%	15%	67%	44%		1%
Imm., Citizen	54	24	20%		88%	51%	13%	69%	49%		4%
Imm., Non-Citizen, Documented	41	27	27%		77%	24%	13%	59%	53%		8%
Imm., Undocumented	30	21	47%		51%	6%	11%	51%	75%		22%
Notes											
All data calculated by USC CSII using IPUN											
* Latino includes all who marked "Hispa		gories are Non-His						4, not in group qua		and a st	
* For full-time workers, age 16+, not in g * For ages 5+, respondents who speak B		ter		Poverty is Ages 25-6		ated at below 15	of the feder	al poverty line bec	ause of Califo	ma nous	ang costs
* 25 and older, not in group quarters			~	Renter-oco	cupied			an 30% of househ	old income o	n rent	
Employed workers ages 25-64, not in g	group quarters		**	Defined a	is more	than 1.5 people	e per room in ho	usehold			

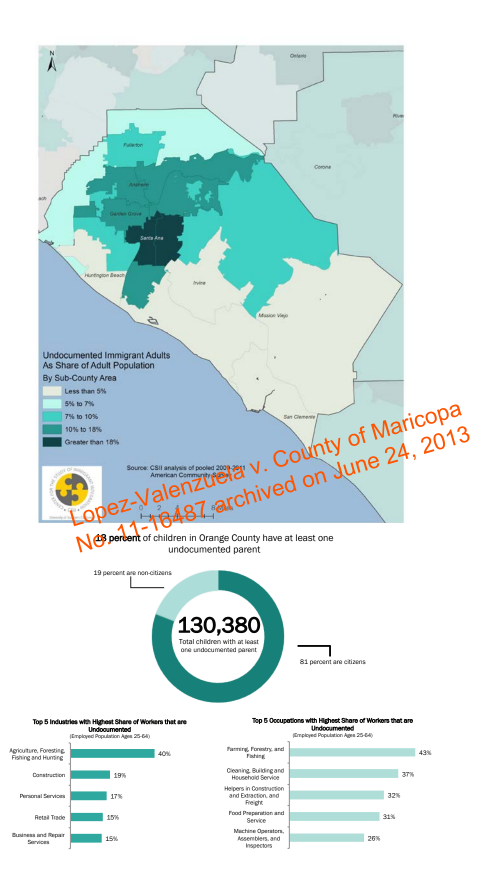
NORTH

BAY AREA



	2009	-2011 Data	Profile: 0	range Coun	ty				
Total Population		3,053,122	Bei	efits of Autho	orization, wit	h Roadmap to	Citizensh	ip	
US- Born	2,107,24	4 69%		Aggregate E	arned Incom	ne for Undoc.	\$3,127,0	46,981	
Immigrant	945,87	8 31%		CSII Esti	mated Annua	al Gains	\$453,4	21,812	
Naturalized	456,81	7 15%		CAP Esti	mated Annua	al Gains	\$784,8	88,792	
Non-Citizen, Documented	252,49	2 8%							
Non-Citizen, Undocumented	236,56	9 8%	Me	dian Annual E	arnings, Full	-time Workers*		EC 720	
				US-born				56,736	
Median Years in Country				Undoc Imm			1	20,760	
Immigrant, Citizen		26							
Immigrant, Non-Citizen, Do	cumented	18	Spe	aks English V	Vell#				
Immigrant, Undocumented		9		-	-born & Imm	1)			95
0						, d Immigrants			63
Adults who are undocumented	211,54	8 9%			ted Immigra	-			44
Workforce who are undocume				ondoounier	ited initiality	110			
	120,71	1 370					Undoc	Imm	A
Total Child Population		743,452	Edu	cational Attai	nment±		ondoc		r
US- Born	691,15		Lui		or Less than	High School		41%	6
						nigiti School			
Immigrant	52,29	4 7%		Some High				23%	10
				High School				22%	18
Children with Immigrant Parer					ge or AA Deg	ree		6%	31
Children with Undoc. Imm. Par	rent 130,38	0 18%		BA or Better	•			8%	39
Of whom,			_						
Citizen Children w/ Undoc Parent	. Imm. 105,35	8 81%	Iop	5 Industries*					
	oc. Imm. 25,02	1 19%		Retail Trade				24%	14
Parent				Manufactur	ing	pa		16%	15
Child Poverty (below 150% of po	overty line)			Businessar	n Repair Se	rvices		13%	8
Non-Citz. Children w/ Und Parent Child Poverty (below 150% of po With US-Born Parent With Immigrant Parent With Undocumented Parent Race/Ethnicity Non-Hispart Orbite Black Lating Asian/Pacific Islander		14%	.ntv	Construction	ⁿ	ງງວ		13%	6
With Immigrant Parent		C ³⁷ 0	Ulics	Agriculture,	Foresting, Fi	ishing and Hunt	ting	9%	2
With Undocumented Parent	1810	61%	2	une -					
. 10	nzueia	how		5 Occupation	ıs⁺				
Race/Ethnicity*	arch	Nea		Food Prepa	ration and Se	ervice Occupati	ons	14%	4
Non-Hispane White	187 210.	2%		Cleaning, B	uilding and H	lousehold Servi	ice	14%	3
Bleek P 11-10	40.	N/A		Machine Op	erators, Ass	emblers, and In	spectors	13%	5
Lating		83%		Helpers in C	Construction	and Material H	andlers	10%	3
Asian/Pacific Islander		14%		Farming, Fo	restry, and F	ishing Occupat	ions	9%	2
Other		N/A							
			Lat	or Force Parti	cipation (sh	are of working	age pop.)	[°] 75%	81
Top 5 Countries/Regions of Orig	in for Undocumented R	esidents		Males, in La	bor Force			94%	90
Mexico		76%		Employe	d (as a share	e of the labor fo	orce)	93%	92
Central America		6%		Females, in	Labor Force			58%	72
Korea		5%		Employe	d (as a share	e of the labor fo	orce)	86%	91
Vietnam		5%							
Philippines		3%							
	Median Age a	-			Self Emp-	Full-Time	Burdened	Over	
	Age Migratic	n Poverty [£]	Insurance*	Ownership	loyment	Employment Re	enters~	Hous	ing**
US-Born	29 N/	'A 17%	879	64%	13%	68%	52%		:
Imm., Citizen	49 22	2 17%	82	65%	15%	71%	56%		4
Imm., Non-Citizen, Documented	43 23	3 29%	58	% 34%	14%	64%	61%		1:
Imm., Undocumented	31 20	0 46%	379	6 14%	9%	57%	69%		3
Notes All data calculated by USC CSII using IPUM: * Latino includes all who marked "Hispan	5 2009-2011 American Comm	unity Survey (ACS) data (Ruggles	at al. 2011).		4, not in group quar			ng ci

What's at Stake for the State:

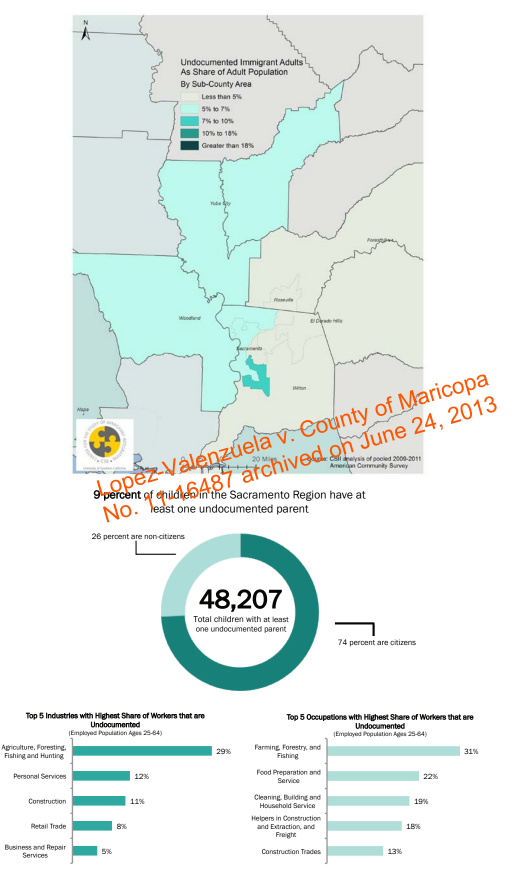


2009-2011 DATA PROFILE: SACRAMENTO METRO (El Dorado, Placer, Sacramento, Sutter, Yolo, and Yuba Countie

2009-2011 DATA FR	OFILE: SACRAMENTO		Jorauo, Pi	acer, Sacrame	nto, Sutter, 1		a counties)	_
Total Population	2,	,159,674	Be	nefits of Autho	rization, wit	h Roadmap te	o Citizensh	ip	
US- Born	1,780,139	82%		Aggregate E	arned Incom	e for Undoc.	\$	877,86	64,706
Immigrant	379,534	18%		CSII Estir	mated Annua	al Gains	\$	127,29	90,382
Naturalized	188,850	9%		CAP Estir	mated Annua	al Gains	\$	220,3	44,041
Non-Citizen, Documented	107,205	5%							
Non-Citizen, Undocumented	83,480	4%	Ме	dian Annual E	arnings, Full	-time Worker	s ⁺		
				US-born				\$	50,000
Median Years in Country				Undoc Imm				\$	20,631
Immigrant, Citizen		24							
Immigrant, Non-Citizen, Docur	nented	15	Sp	eaks English W	/ell [#]				
Immigrant, Undocumented		8		Citizens (US	-born & Imm)			98%
				Non-Citizen	Documented	d Immigrants			68%
Adults who are undocumented	71,078	4%		Undocumen	ted Immigra	nts			44%
Workforce who are undocumente	ed 38,659	4%							
							Undoc	Imm	All
Total Child Population		533,627	Edu	ucational Attai	nment [±]				
US- Born	506,521	95%		No School o	r Less than I	High School		44%	4%
Immigrant	27,106	5%		Some High S	School			18%	6%
				High School	Grad			28%	21%
Children with Immigrant Parent	178,781	34%		Some Colleg	ge or AA Deg	ree		5%	38%
Children with Undoc. Imm. Paren	t 48,207	9%		BA or Better				6%	31%
Of whom,									
Citizen Children w/ Undoc. In	nm. 35,805	74%	Тор	5 Industries [¥]					
Parent	10.400	000/		Retail Trade				26%	14%
Non-Citz. Children w/ Undoc. Parent	Imm. 12,402	26%		Construction		00		18%	7%
	rty line)			Agriculture	Epressing, Fi	shing and Hu	nting	16%	2%
With US-Born Parent		24%	-+1	Personal Se	rvices	113		9%	3%
With Immigrant Parent	nzuela V .87 archi	42%	JULY	Professiona	d Related	dServices		8%	30%
With Undocumented Parent	Val	, 71%		une -					
	ozueia.	. d		5 Occupation	s [¥]				
Race/Ethnicity*	rchi	Vea		Food Prepar	ation and Se	ervice Occupa	itions	19%	4%
Non-Hispani Ovaite	87 210.	10%		Farming, Fo	restry, and F	ishing Occupa	ations	16%	2%
Black P 11-104	, O .	N/A		Cleaning, Bu	uilding and H	lousehold Ser	vice	12%	3%
Lating		71%		Construction	n Trades			10%	3%
Asian/Pacific Islander		19%		Helpers in C	onstruction	and Material	Handlers	10%	3%
Other		N/A							
			Lat	oor Force Parti	cipation (sh	are of working	g age pop.	[§] 73%	78%
Top 5 Countries/Regions of Origin	for Undocumented Res	sidents		Males, in La	bor Force			91%	83%
Mexico		66%		Employe	d (as a share	e of the labor	force)	88%	87%
Other USSR/Russia		8%		Females, in	Labor Force			54%	72%
Philippines		6%		Employe	d (as a share	e of the labor	force)	80%	87%
Central America		4%							
China		3%							
					Colf Emp	Full Time	Durdonod	0	roroudod
	Median Age at	Living in	Healt		Self Emp-	Full-Time	Burdened		rcrowded
	Age Migration	Poverty [£]	Insurance		loyment	Employment	Renters~	ŀ	lousing**
US-Born	33 N/A	22%	86		11%	64%	55%		0%
Imm., Citizen	47 20	22%	82		13%	67%	54%		2%
Imm., Non-Citizen, Documented	43 24	36%	69		12%	56%	56%		4%
Imm., Undocumented	30 20	57%	42	% 20%	11%	44%	66%		8%
Notes									
All data calculated by USC CSII using IPUMS 20 * Latino includes all who marked "Hispanic;"				s at al. 2011). ployed and unemple	oyed) ages 25-6	4, not in group au	arters		
* For full-time workers, age 16+, not in group	quarters	. t	Poverty is cal	culated at below 1				ornia hous	sing costs
# For ages 5+, respondents who speak English	sh well or better	0	Ages 25-64						

Renter-occupied households that spend more than 30% of household income on rent
 Defined as more than 1.5 people per room in household

* 25 and older, not in group quarters * Employed workers ages 25-64, not in

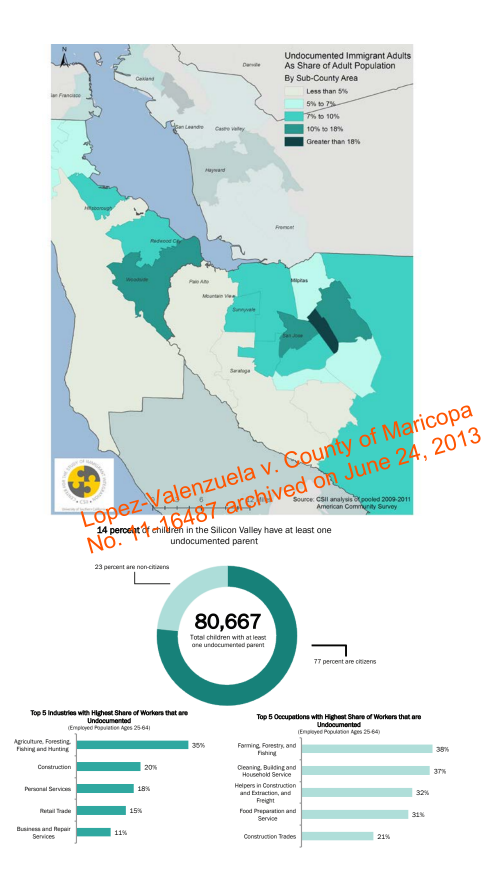


	2009-2011 DA	TA PROFILE:	SILICON V	ALLEY (S	Santa	Clara and S	San Mateo C	ounties)			
Total Population		2.5	530,415		Benef	its of Autho	rization. wit	h Roadmap to	o Citizensh	ai	
US- Born		1,608,519	64%					e for Undoc.		,642,9	77.674
Immigrant		921,896	36%				mated Annua			\$383,2	
Naturalized		478,894	19%				mated Annua			663,38	
Non-Citizen, Documented		269,187	11%							, - ,	,
Non-Citizen, Undocumente	ed	173,815	7%	I	Media	n Annual E	arnings, Full	-time Workers	s ⁺		
,		- /				JS-born	0,			\$	65.000
Median Years in Country						Jndoc Imm					23,400
Immigrant, Citizen			24								-,
Immigrant, Non-Citizen, D	ocumented		11	5	Speak	ks English W	/ell [#]				
Immigrant, Undocumente			8		-	-	-born & Imm)			95%
			Ũ					d Immigrants			74%
Adults who are undocument	ed	154,938	8%				ted Immigra	-			49%
Workforce who are undocum		89,169	8%			Shaocamen	teu innigiu	11(3			
worklorce who are undocum	lenteu	89,109	0 /0						Undoc	Imm	All
Total Child Population		6	593,105		Educa	itional Attai	nment [±]		Unduc		All
Total Child Population			92%					ligh Cabaal		270/	E0/
US- Born		543,860	92% 8%				r Less than I	nign School		37% 17%	5%
Immigrant		49,245	8%			Some High S					5%
		050.004	500/			High School				26%	16%
Children with Immigrant Pare		350,664	59%				ge or AA Deg	ree		6%	27%
Children with Undoc. Imm. P	arent	80,667	14%		ł	BA or Better				14%	47%
Of whom,						¥					
Citizen Children w/ Undo Parent	oc. Imm.	61,790	77%	1	•	Industries [*]					
Non-Citz. Children w/ Un	doc. Imm.	18,877	23%			Retail Trade		~?		26%	13%
Parent						Business an	-rico	VICES		17%	12%
Child Poverty (below 150% of p	poverty line)				(Construction		13		14%	6%
With US-Born Parent			13%	int	V V	Vanufacturi		515		10%	17%
With Immigrant Parent	enzul		(216)	J		Agriculture	Foresting, Fi	shing and Hu	nting	9%	2%
With Undocumented Parent	-11	ela v.	47%	n	Ju		~				
Val	enzu	_ hiv	lea .		Гор 5	Occupation					
Race/Ethnicity*	.07 8	arcim	-		F	Food Prepar		ervice Occupa		15%	4%
Non-Hispanic White	340' '		4%		(Cleaning, Bu	-	lousehold Ser		15%	3%
Black			N/A		ł	Helpers in C		and Material		11%	3%
							•	ishing Occupa	ations	9%	2%
Asian/Pacific Islander			24%		(Construction	n Trades			8%	3%
Other			N/A								
				1	Labor	Force Parti	cipation (sh	are of working	g age pop.	§76%	82%
Top 5 Countries/Regions of Or	igin for Undoci	umented Res	idents		, i	Males, in La	bor Force			92%	90%
Mexico			61%			Employe	d (as a share	e of the labor	force)	91%	90%
Central America			9%		F	Females, in	Labor Force			59%	74%
India			6%			Employe	d (as a share	e of the labor	force)	86%	91%
Philippines			6%								
Vietnam			5%								
							0.175				
	Median	Age at	Living in		ealth	Home	Self Emp-	Full-Time	Burdened		rcrowded
	Age	Migration	Poverty [£]	Insura		Ownership	loyment	Employment	Renters~	F	lousing**
US-Born	29	N/A	14%		89%	62%	11%	67%	45%		1%
Imm., Citizen	48	23	12%		89%	69%	11%	72%	49%		2%
Imm., Non-Citizen, Documented	40	26	17%		79%	33%	10%	68%	39%		6%
Imm., Undocumented	30	21	40%		56%	10%	10%	54%	65%		20%
Notes											
All data calculated by USC CSII using IPU											
 Latino includes all who marked "Hispa For full-time workers, age 16+, not in 		gories are Non-Hi						 not in group qua al poverty line bea 		ornia hous	sing costs
For ages 5+, respondents who speak		ter		Ages 25-6	64						
[±] 25 and older, not in group quarters			**	Renter-oc	cupied	households that	it spend more th	an 30% of house	hold income o	n rent	

** Defined as more than 1.5 people per room in h

SILICON VALLEY

rs ages 25-64, not in group quarters



Lopez-Valenzuela v. County of Maricopa No. 11-16487 archived on June 24, 2013

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