MARCH 2017

CALFRESH DATA DASHBOARD: ANALYSIS OF STATE TRENDS

APRIL – JUNE 2016 DATA



Contents

Overview	1
Participation Trends	
CalFresh participation began to decline slightly in 2016, after a steady rise through 2015	2
Dual enrollment between CalFresh and Medi-Cal	5
Counties still waiting on CDSS analysis of most important metrics	5
Same Day Service	7
Overall timeliness is improving, except among the most vulnerable applicants – those who are entitled to expedited service	7
Churn	
Renewal churn rates are rising; Applications from churn remain steady near 20% with some seasonal fluctuations	9
Data Tables	

Overview

This report provides an analysis of CalFresh performance data trends as reported in the CalFresh Data Dashboard.¹ It identifies trends in CalFresh participation both statewide and by county. It also summarizes performance in areas that influence CalFresh participation and consumer experience: timeliness, dual enrollment rates between CalFresh and Medi-Cal, and churn. Data tables at the end of this report allow for ataglance comparisons of CalFresh performance for related metrics (e.g. participation) by county, over time, and compared to similarly-sized counties.

¹ CalFresh Data Dashboard website as of January 20, 2017. Note that data files are subject to change. http://www.cdss.ca.gov/research/PG3575.htm

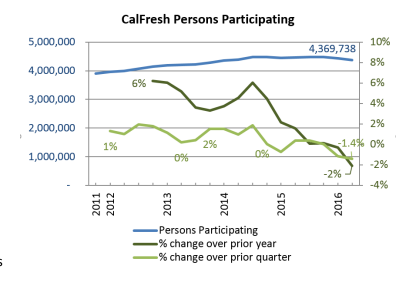
Participation Trends

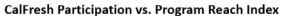
CalFresh participation began to decline slightly in 2016, after a steady rise through 2015.

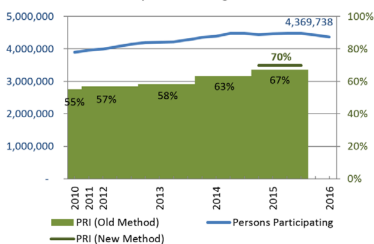
CalFresh participation is declining slightly statewide.

- Participation in this quarter (Q2 2016)
 decreased 2% over the same quarter in the
 prior year and 1.4% compared to the most
 recent quarter.
- Forty-one counties showed flat or negative growth in the number of participants during the prior year, and the same number showed a negative trend in the last quarter.
- The largest quarterly declines in the number of participants were in Sierra, Mendocino, Los Angeles and San Mateo counties.
- The only county that showed strong growth in the last quarter was Colusa (8.2%); Glenn and Monterey counties had moderate growth (2.1% and 1.8%, respectively).

The **Program Reach Index (PRI)**, at right, shows the estimated CalFresh participation rate among individuals with incomes below 130% FPL, excluding the estimated number of that group who receive SSI/SSP or who are



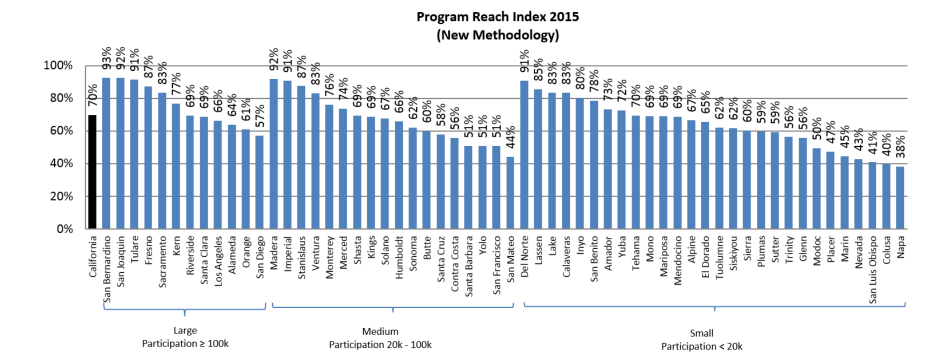




undocumented immigrants. In 2015, CDSS refined that methodology to more comprehensively exclude categorically ineligible individuals. The PRI has been steadily increasing since 2010. Based on the new methodology, the statewide PRI is 70% in 2015.

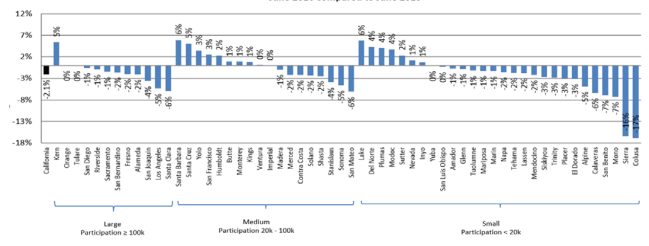
Charts on the following pages show PRI, annual growth rates, and growth rates since December 2011 by county.

² See detailed methodology here: http://www.cdss.ca.gov/research/PG3575.htm

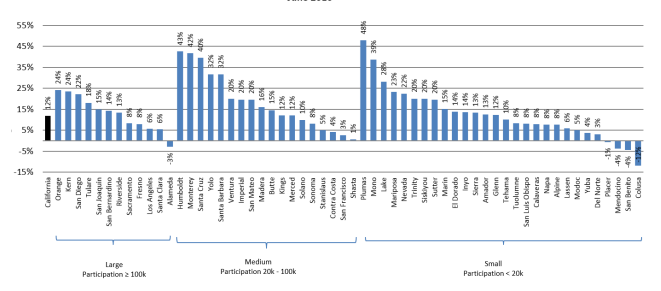


The PRI varies dramatically by county. Counties with a PRI of 90% or higher include: San Bernardino, San Joaquin, Tulare, Madera, Imperial, and Del Norte.

Annual Change in CalFresh Participants June 2016 compared to June 2015



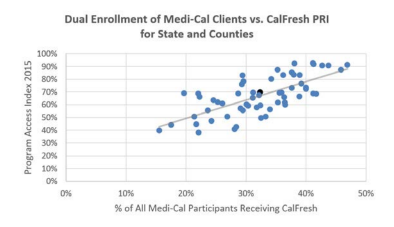
Change in CalFresh Participants Since December 2011 June 2016



Dual enrollment between CalFresh and Medi-Cal

Counties still waiting on CDSS analysis of most important metrics

Many Californians who received health insurance through Medi-Cal are also eligible to receive CalFresh. While California has been the **best** state at signing up eligible people for health coverage, it is historically among the **worst** at signing up eligible people for CalFresh. Charts on the next page show CalFresh enrollment rates for all Medi-Cal participants, and vice versa.

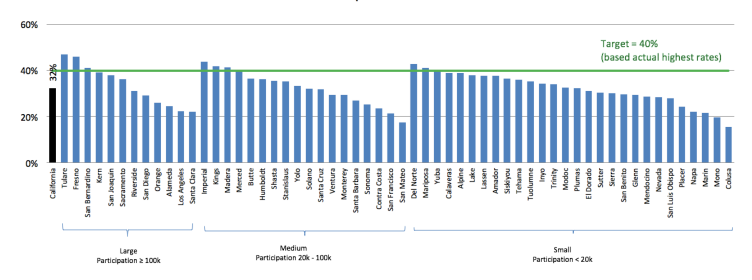


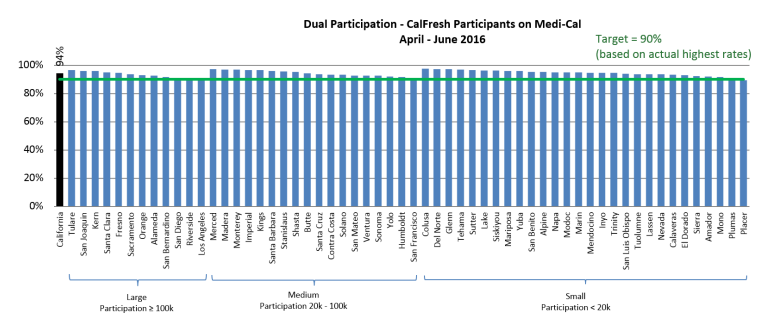
- Statewide, 32% of all Medi-Cal participants are also enrolled in CalFresh.
- There is a strong correlation between CalFresh enrollment rates among Medi-Cal participants and the CalFresh Program Access Index.
- Tulare and Fresno counties have the strongest CalFresh enrollments among Medi-Cal participants, at 47% and 46%.
- Nine counties have more than 40% of all Medi-Cal clients receiving CalFresh, suggesting that this may be a reasonable target for this metric.
- Enrollment of CalFresh clients on Medi-Cal is incredibly high across all counties; Statewide, 94% of all CalFresh recipients also receive Medi-Cal.
- No county has lower than 90% of CalFresh recipients on Medi-Cal.

Counties are still waiting on CDSS to provide information about CalFresh enrollment rates among Medi-Cal clients who are the mostly likely to be eligible for the program. ATC has worked with CDSS to develop a methodology track those rates, but the state has yet to finalize it and post the findings.

Understanding those enrollment rates, along with demographic breakdowns of sub-populations within the likely-CalFresh-eligible Medi-Cal population, will give counties an important roadmap for targeted inreach and streamlined dual enrollment processes.

% of All Medi-Cal Participants on CalFresh April - June 2016



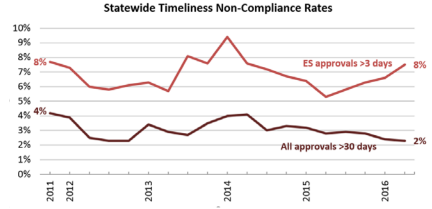


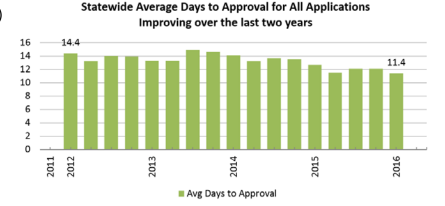
Same Day Service

Overall timeliness is improving, except among the most vulnerable applicants – those who are entitled to expedited service.

Statewide, overall timeliness metrics are improving, except for applicants entitled to expedited service within 3 days.

- As of March 2016, it took an average of 11.4 days to approve benefits, including both regular and expedited service.3
- Average days to approval have declined statewide from a high of nearly 15 days in September 2014.
- This rate varied widely from county to county, Sierra was fastest (4.7 days)
 Colusa was slowest (27 days).
- Statewide, only 2% of all approved applications exceeded the 30-day mandate. 50 counties approved at least 95% of all applications within 30 days. The worst rate for this metric was 83% in Colusa County.



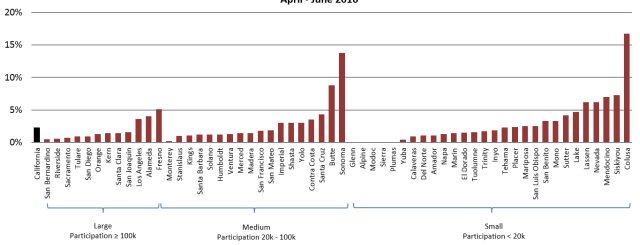


• Processing of applications entitled to expedited service was less compliant, with 8% exceeding the 3-day mandate. In all but five counties, 80% or more of those entitled to expedited service received benefits within 1-3 days. Most counties (46 out of 58) succeeded in providing timely expedited service 90% of the time or more.

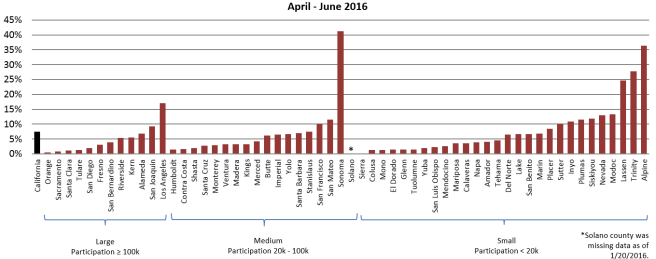
See following page for additional county level timeliness charts.

³ Statewide data on average processing time is only available through March 2016 as of 1/20/2017.

Timeliness Non-Compliance % of All Applications Approved in > 30 Days April - June 2016



Timeliness Non-Compliance
% of Applicants Entitled to Expedited Service Receiving Benefits in > 3 Days



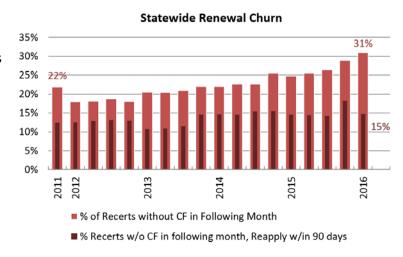
Churn

Renewal churn rates are rising; Applications from churn remain steady near 20% with some seasonal fluctuations

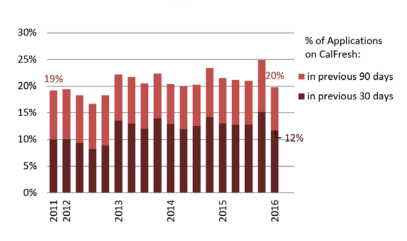
Many CalFresh recipients fall off of the program due to the administrative challenges of completing required reporting. As of March 2016,4 nearly one third of cases with a recertification due statewide did not receive benefits in the following month.

Approximately half of those cases reapplied within the following 90 days.

Churning applications represent a lot of additional county work in the form of new applications. Twenty percent of all applications had received CalFresh benefits within the past 90 days, and 12% had been on the program within 30 days of reapplying. These rates are fairly stable over time, with what appear to be seasonal increases during the last quarter of each year.



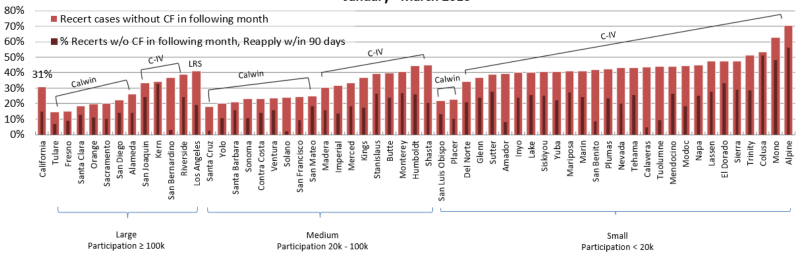
Statewide Applications from Churn



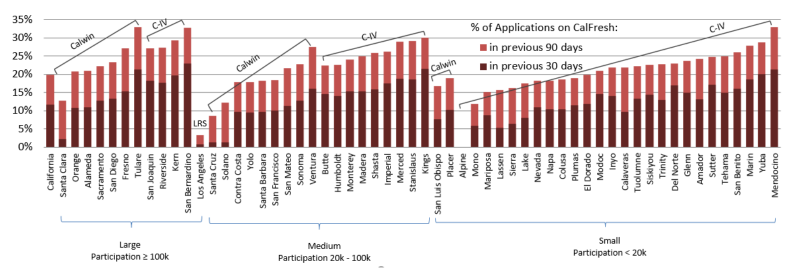
A few data issues remain with respect to churn figures. Most notably, there are systematic differences in outcomes between consortia, which raises the question of whether the consortia are calculating the figures the same way. Better churn rates, on average, in CalWIN counties and Los Angeles may be a result of differing formula for calculation, better protocols and systems for addressing churn, or both. Because of these discrepancies between consortia, this analysis does not include a summary of counties in the top 10 and 20 for various metrics.

⁴ Data is not yet available for later quarters.

Renewal Churn: Recertifications without CalFresh in the following month, Reapply January - March 2016



Applications from Churn January - March 2016



	Data frans		Participation								
Data from April - June 2016			PRI			Unemployme					
April - Julie 2016						Participating					
Trends since								Change			
Oct - Dec 2011								Change		ا میرسم	
	Oct - Dec 2011			Trend since				since	Trend	Annual	
						Annual	Annual	Oct-Dec		Change 2014	
	Unless noted in red		2015	2010	Total	change	Change	2011		to 2015	
Т	op 10 performers	rti									
Next 10 performers		Consortium	%		#	#	%	%	(Best qtr	% Pts	
		_							is marked)		
_	United States (6/16	5)	700/		43,376,981	(2,133,170)	-5%	-7%		-1%	
÷.	California Los Angeles	LDC	70%		4,369,738	(93,061)	-2.1%	12%		-1%	
00	San Bernardino	LRS C-IV	66% 93%		1,115,699 392,070	-62,583 -6,453	-5% -2%	6% 14%		-1% -1%	
ΔI	Riverside	C-IV	69%		287,669	-2,562	-1%	13%		-2%	
tion	San Diego	CalWIN	57%		287,392	-1,697	-1%	22%		-2%	
ipa	Orange	CalWIN	61%		254,598	-64	0%	24%		-2%	
artic	Fresno	CalWIN	87%		224,870	-4,518	-2%	8%		-2%	
(P	Sacramento	CalWIN	83%		215,894	-3,202	-1%	8%		-1%	
ties	Kern	C-IV	77%		165,582	8,466	5%	24%		-2%	
Counties (Participation≥ 100k)	Tulare	CalWIN	91%		125,132	-137	0%	18%		-1%	
ە ت	San Joaquin Alameda	C-IV CalWIN	92% 64%		118,036 117,298	-4,434 -2,492	-4% -2%	15% -3%		-1% -2%	
Large	Santa Clara	CalWIN	69%		105,301	-6,684	-2% -6%	-3% 6%		-2% -1%	
F	Stanislaus	C-IV	87%		89,096	-3,608	-4%	5%		0%	
	Ventura	CalWIN	83%		75,635	107	0%	20%	- A	-1%	
0 k)	Contra Costa	CalWIN	56%		69,736	-1,587	-2%	4%		0%	
10	Merced	C-IV	74%	-	57,715	-1,266	-2%	12%		-2%	
- ×	Monterey	C-IV	76%		55,488	498	1%	42%		-1%	
n 2(San Francisco	CalWIN	51%		52,749	1,300	3%	3%	_	-2%	
tio	Solano	CalWIN	67%		42,828	-1,002	-2%	10%		-2%	
cipa	Imperial	C-IV	91%		42,432	0	0%	20%		-1%	
arti	Santa Barbara	CalWIN	51%	_	40,218	2,252	6%	32%		-1%	
Counties (Participation 20k - 100k)	Sonoma	CalWIN	62%		34,425	-1,665	-5%	8%		-2%	
ıtie	Butte	C-IV	60%		32,218	291	1%	15%		-1%	
ino	San Mateo Madera	CalWIN C-IV	44% 92%		30,014 29,647	-1,933 -285	-6% -1%	20% 16%		-1% -2%	
E	Santa Cruz	CalWIN	58%		27,613	1,339	-1% 5%	40%	~~~	-2%	
Medium	Kings	C-IV	69%	J	24,891	198	1%	12%		-1%	
Me	Shasta	C-IV	69%		24,569	-611	-2%	1%		-1%	
	Humboldt	C-IV	66%		21,361	486	2%	43%		-1%	
	Yolo	CalWIN	51%		21,293	702	3%	32%		-1%	
	San Luis Obispo	CalWIN	41%		18,513	-65	0%	8%		-1%	
	Placer	CalWIN	47%		17,795	-530	-3%	-1%		-1%	
	Yuba Sutter	C-IV C-IV	72% 59%		13,507 13,467	-10 307	0% 2%	4% 20%		-2% -1%	
	El Dorado	C-IV	65%		12,850	-411	-3%	14%		-2%	
	Mendocino	C-IV	69%		12,720	-288	-2%	-4%		-2%	
	Lake	C-IV	83%		12,649	692	6%	28%		-1%	
	Marin	C-IV	45%		10,351	-134	-1%	15%		-1%	
0k)	Tehama	C-IV	70%		10,196	-175	-2%	10%		-2%	
<2	Nevada	C-IV C-IV	43%		7,768	93 -120	1%	22% 8%		-1%	
tion	Napa Siskiyou	C-IV C-IV	38% 62%		7,533 6,942	-120 -190	-2% -3%	20%		-1% -1%	
ipal	San Benito	C-IV	78%		5,850	-433	-7%	-4%		-1%	
artic	Tuolumne	C-IV	62%		5,493	-66	-1%	8%		-1%	
Counties (Participation <20k)	Del Norte	C-IV	91%		5,369	223	4%	3%		-2%	
ties	Calaveras	C-IV	83%		5,156	-353	-6%	8%		-1%	
onu	Glenn	C-IV	56%		3,655	-27	-1%	12%		-2%	
Ö =	Amador Lassen	C-IV C-IV	73% 85%		3,415 3,154	-23 -58	-1% -2%	13% 6%		-1% -1%	
Small	Plumas	C-IV	59%		2,239	-56	-2% 4%	48%		-2%	
01	Mariposa	C-IV	69%		2,101	-26	-1%	23%		-2%	
	Inyo	C-IV	80%		2,089	16	1%	14%		-2%	
	Trinity	C-IV	56%		1,757	-51	-3%	20%		-2%	
	Colusa	C-IV	40%		1,434	-291	-17%	-12%		-2%	
	Modoc	C-IV	50%		1,050	38	4%	5%		-2%	
	Mono Sierra	C-IV C-IV	69% 60%		790 271	-62 -53	-7% -16%	39% 13%		-1% -1%	
	Alpine	C-IV	67%	$\overline{\sim}$	155	-55	-10%	8%		-2%	
	pc	€.₩	37,70		133	U	3/0	0,0	According Million	-/√	



_		ı		Dual Brazzan	- Doubleinstien			
Data from			PRI	Dual Program Participation All Medi-Cal on CF CalFresh on Medi-C				
	April - June 2016			711 Wear car on er	can restron mear car			
	T							
	Trends since							
	Oct - Dec 2011			A at a LData	A at al Data			
l		_	2045	Actual Rate	Actual Rate			
	nless noted in red	inm	2015	(Target = 40%)	(Target = 95%)			
	op 10 performers	orti	%	>= 40%	>= 95%			
N	ext 10 performers	Consortium	70	>= 30% O	>= 90% < 90%			
-	United States (6/16			< 30%	< 90%			
	California	,	70%	32%	94% 🔵			
OK)	Los Angeles	LRS	66%	22%	90%			
10	San Bernardino	C-IV	93%	41%	92%			
ons	Riverside San Diego	C-IV CalWIN	69% 57%	31% O	91%			
pati	Orange	CalWIN	61%	26%	93%			
Counties (Participation≥ 100k)	Fresno	CalWIN	87%	46%	95%			
(Pa	Sacramento	CalWIN	83%	36%	94% 🦲			
ties	Kern	C-IV	77%	39%	96%			
unc	Tulare	CalWIN	91%	47%	97%			
ٽ بو	San Joaquin Alameda	C-IV CalWIN	92% 64%	38% O	96%			
Large	Santa Clara	CalWIN	69%	25%	95%			
F	Stanislaus	C-IV	87%	35%	96%			
	Ventura	CalWIN	83%	29%	93%			
30K)	Contra Costa	CalWIN	56%	24%	93%			
- 1(Merced	C-IV	74%	40%	97%			
20k	Monterey	C-IV	76%	29%	97%			
uo	San Francisco Solano	CalWIN CalWIN	51% 67%	21% () 32% ()	90%			
Medium Counties (Participation 20k - 100k)	Imperial	C-IV	91%	44%	97%			
irtici	Santa Barbara	CalWIN	51%	27%	96%			
(Pa	Sonoma	CalWIN	62%	25%	93%			
ties	Butte	C-IV	60%	37%	94% 🔵			
uno	San Mateo	CalWIN	44%	18%	93%			
J C	Madera	C-IV	92%	41%	97%			
diur	Santa Cruz Kings	CalWIN C-IV	58% 69%	32% (O)	94%			
Me	Shasta	C-IV	69%	36%	95%			
	Humboldt	C-IV	66%	36%	92%			
	Yolo	CalWIN	51%	33%	92%			
	San Luis Obispo	CalWIN	41%	28%	94%			
	Placer Yuba	CalWIN C-IV	47% 72%	24% ()	90%			
	Sutter	C-IV	59%	30%	97%			
	El Dorado	C-IV	65%	31%	93% 🦲			
	Mendocino	C-IV	69%	29%	95%			
	Lake Marin	C-IV C-IV	83% 45%	38%	96% 9			
₩	Tehama	C-IV	70%	36%	97%			
<20	Nevada	C-IV	43%	28%	94% 🔵			
on .	Napa	C-IV	38%	22%	95%			
pati	Siskiyou San Benito	C-IV C-IV	62% 78%	36% (O) 30% (O)	96%			
īŦici	Tuolumne	C-IV C-IV	62%	35%	94%			
(Pa	Del Norte	C-IV	91%	43%	97%			
ties	Calaveras	C-IV	83%	39%	93% 🔵			
Small Counties (Participation <20k)	Glenn	C-IV	56%	29%	97%			
j =	Amador Lassen	C-IV C-IV	73% 85%	38%	92%			
Sma	Plumas	C-IV	59%	32%	91%			
1	Mariposa	C-IV	69%	41%	96%			
	Inyo	C-IV	80%	34%	95%			
	Trinity Colusa	C-IV C-IV	56% 40%	34% (<u>)</u> 16% (<u>)</u>	95% (<u>)</u> 98% (<u>)</u>			
	Modoc	C-IV C-IV	40% 50%	33%	95%			
	Mono	C-IV	69%	20%	92%			
	Sierra	C-IV	60%	30%	92% 🔘			
	Alpine	C-IV	67%	39%	95%			



_						Tim olinoss	Drovi	ding Same Da	v Corvico		
	Data from		PRI			Applicants		ung same Da		dited S	Service
April - June 2016					- pp can						
	Trends since								Those entit	lod to	
	Oct - Dec 2011			A.,	Trend			Trend since			Trend since
	Oct - Dec 2011			Average	since Oct-	A	20	Oct-Dec	ES receiv	U	Oct-Dec
,,			2015	Days	Dec 2011	Approval		2011	benefits in		2011
	nless noted in red	En.	2015	(2016 Q1)		-	days		days		
	op 10 performers	ort	%	#	/5	< 5%		/5	< 5%	<u> </u>	/p
N	ext 10 performers	Consortium	70	#	(Best qtr	< 10% > =10%		(Best qtr is	< 10% > =10%		(Best qtr is
-	United States (6/16				is marked)	> -10/6		marked)	> -10/6		marked)
	California	',	70%	11.4	~~_	2%		7~~~	8%		~_^~_
OK)	Los Angeles	LRS	66%	15.7		4%		1 Marie	17%		
10	San Bernardino	C-IV	93%	8.3	~~~	1%		_~_	4%		~~~_
on V	Riverside	C-IV CalWIN	69% 57%	9.7		1% 1%			5% 2%		_
pati	San Diego Orange	CalWIN	61%	11.3 5.7		1%			1%		- A A
rtici	Fresno	CalWIN	87%	7.7	_^~~	5%	Ŏ		3%	ŏ	
(Pa	Sacramento	CalWIN	83%	6.7	~~~	1%	Ŏ	A	1%	Ŏ	<u> </u>
Counties (Participation≥ 100k)	Kern	C-IV	77%	12.7	~~~	1%			6%		
unc	Tulare	CalWIN	91%	5.3	\sim	1%			1%		سميسا
e C	San Joaquin Alameda	C-IV CalWIN	92% 64%	12.3 10.3		2% 4%			9% 7%	8	
Large	Santa Clara	CalWIN	69%	7.7		1%			1%		^
F	Stanislaus	C-IV	87%	8.0	~~	1%	Ŏ		8%	Ŏ	~~
	Ventura	CalWIN	83%	9.0	~~~~	1%	ŏ		3%	ŏ	~~~
30k)	Contra Costa	CalWIN	56%	11.3		4%	Ŏ	\	2%	Ŏ	~~~_
- 1(Merced	C-IV	74%	12.0		1%		AA	4%		~_
Counties (Participation 20k - 100k)	Monterey	C-IV	76%	11.0		0%			3%		
uo	San Francisco Solano	CalWIN CalWIN	51% 67%	7.7 11.7	~~~	2% 1%			10% NA	NA	
pati	Imperial	C-IV	91%	10.0		3%		~	6%		
rtici	Santa Barbara	CalWIN	51%	11.3	\~~	1%	ŏ	7.2.	7%	ŏ	<u> </u>
(Pa	Sonoma	CalWIN	62%	18.0	1	14%	Ŏ		41%	Č	
ties	Butte	C-IV	60%	18.0	$\sim \sim$	9%	\circ	\ \ \	6%	0	~~
uno	San Mateo	CalWIN	44%	9.7	-^-	2%			12%		~~ <u>_</u>
	Madera	C-IV	92%	10.0		1%		- 	3%	<u> </u>	=
Medium	Santa Cruz Kings	CalWIN C-IV	58% 69%	12.0 9.0	~~	4% 1%		1	3% 3%	<u> </u>	\sim
Re	Shasta	C-IV	69%	14.0	_~~	3%	ŏ		2%	ŏ	
	Humboldt	C-IV	66%	10.7	~~~	1%	Ŏ	~~	2%	Ŏ	~~~
	Yolo	CalWIN	51%	8.0	10-000-0-00-00-00-00-00-00-00-00-00-00-0	3%		^_	7%	\cup	_~_~
	San Luis Obispo	CalWIN	41%	11.3		3%			2%		7
	Placer Yuba	CalWIN C-IV	47% 72%	9.0		2% 0%		- 00	9% 2%		
	Sutter	C-IV	59%		~~~	4%			10%		
	El Dorado	C-IV	65%	10.0		2%	_		1%	_	~
I	Mendocino	C-IV	69%	10.7		7%	_		3%	_	
I	Lake Marin	C-IV C-IV	83% 45%	11.0 10.7	~~~	5% 1%	_		7% 7%	_	<u> </u>
₩	Tehama	C-IV	70%	14.3		2%	_	~~~	5%	~	
<20k)	Nevada	C-IV	43%	12.3	~	6%	_		13%	_	_~~
on .	Napa	C-IV	38%	14.3		1%	_	_~~_	4%	_	~~~
Counties (Participation	Siskiyou San Benito	C-IV C-IV	62% 78%	19.3 12.7	~~~~	7% 3%	_		12% 7%	_	
īfici	Tuolumne	C-IV	62%	13.3	~~~	2%	_		2%	_	
(Pa	Del Norte	C-IV	91%	14.0		1%	_		6%	Ö	
ties	Calaveras	C-IV	83%	11.3		1%	_	^~~	4%	=	
uno	Glenn	C-IV	56%	8.3		0% 1%	_	<u> </u>	1%	_	~~~
	Amador Lassen	C-IV C-IV	73% 85%	15.0	~~~	1% 6%	_		4% 25%	_	
Small	Plumas	C-IV	59%	16.0		0%	\sim	٨	12%		
I	Mariposa	C-IV	69%	15.3		3%	_	~~~	4%		
I	Inyo	C-IV	80%	7.3		2%	_	سمسمد	11%	_	
I	Trinity Colusa	C-IV C-IV	56% 40%	27.0	~~~	2% 17%	_		28% 1%	\sim	_~~~
I	Modoc	C-IV	50%	11.3	~~~	0%	\sim		13%	_	
I	Mono	C-IV	69%	10.0		3%	_	~~~~~	1%	Ŏ	
I	Sierra	C-IV	60%	4.7	~~~~	0%	_		0%	_	~~~~
<u> </u>	Alpine	C-IV	67%	8.0		0%	\cup		36%		



_						Daducina	- Chuun / Da	to the ough	2016 01)		
Data from April - June 2016		PRI		Renew	Reducing al Churn	cnurn (Da	ta through		s from Churi	1	
April - Julie 2016											
	Trends since			cases without		e recerts cases that		Apps that		Anns on	
	Oct - Dec 2011			CF in	Trend		Trend	were on	Trend	Apps on CF within	Trend
	OCC - DEC 2011			following	since Oct-	reapply within 90	since Oct-		since Oct-	prior 90	since Oct-
٠,,	nlace natad in rad	_	2015	0	Dec 2011		Dec 2011	CF in prior	Dec 2011		Dec 2011
	nless noted in red	inm	2015	month		days		30 days		days	
	op 10 performers	ort	%	%	/D	%		%	/D	%	/D
IN	ext 10 performers	Consortium	70	70	(Best qtr	70		70	(Best qtr	70	(Best qtr
	United States (6/16				is marked)				is marked)		is marked)
	California	,	70%	31%		48%	$\sim\sim$	12%	~~	20%	
0k)	Los Angeles	LRS	66%	41%	ĺ	47%	~~~	1%		3%	
10	San Bernardino	C-IV	93%	37%		8%		23%		33%	_~
ons	Riverside San Diego	C-IV CalWIN	69% 57%	39% 22%		62% 63%		18% 13%		27% 23%	~~~
pati	Orange	CalWIN	61%	20%		56%		11%		21%	
rtici	Fresno	CalWIN	87%	15%		58%		15%		27%	ممرم
(Ра	Sacramento	CalWIN	83%	20%		50%	~	13%		22%	
ties	Kern	C-IV	77%	34%		95%		20%		29%	
Counties (Participation≥ 100k)	Tulare	CalWIN	91%	15%		45%		21%	\	33%	\
ٽ يو	San Joaquin Alameda	C-IV CalWIN	92% 64%	34% 26%		73% 54%		18% 11%		27% 21%	
Large	Santa Clara	CalWIN	69%	19%			h	2%	~	13%	<u>~</u> .
	Stanislaus	C-IV	87%			67%		19%		29%	
	Ventura	CalWIN	83%	24%		66%	سس	16%	-	27%	
00 k	Contra Costa	CalWIN	56%	23%		60%	~~~	10%	~~~	18%	~~~~
- 1	Merced	C-IV	74%	33%		56%		19%		29%	
20k	Monterey	C-IV CalWIN	76% 51%	41% 25%		65% 38%		15%	_~~	24%	
uo	San Francisco Solano	CalWIN	67%	24%		9%		10%	_	12%	$\sim\sim$
Medium Counties (Participation 20k - 100k)	Imperial	C-IV	91%	32%		44%		17%		26%	
artic	Santa Barbara	CalWIN	51%	21%		75%		10%	~~~	18%	~~~
(Pa	Sonoma	CalWIN	62%	23%		46%	~~~~	13%	~	23%	
ties	Butte	C-IV	60%	40%	<u></u>	60%		15%		22%	
onu	San Mateo	CalWIN	44%	25%		72%			<u></u>	22%	
S =	Madera Santa Cruz	C-IV CalWIN	92% 58%	30% 18%		52% 13%	~~	15% 1%		25% 9%	
diu	Kings	C-IV	69%	37%		47%		21%		30%	
Me	Shasta	C-IV	69%	45%		46%		16%		26%	
	Humboldt	C-IV	66%			59%		14%	_	23%	~~~
	Yolo	CalWIN	51%			53%			~~~~		V^
	San Luis Obispo Placer	CalWIN CalWIN	41% 47%	23%		60% 45%		8% 10%	$\frac{1}{1}$	17% 19%	
	Yuba	C-IV	72%	41%		54%		20%		29%	
	Sutter	C-IV	59%				~~~				
	El Dorado	C-IV	65%			70%					_
	Mendocino Lake	C-IV C-IV	69% 83%		\sim	60% 63%			_~~~		
	Marin	C-IV	45%			59%				28%	
<u>×</u>	Tehama	C-IV	70%			59%					
<2(Nevada	C-IV	43%		ĺ	46%					
ion	Napa Siskiyou	C-IV C-IV	38% 62%			56% 62%					_~~~
ipat	San Benito	C-IV	78%			20%					
artic	Tuolumne	C-IV	62%	44%		21%					
Small Counties (Participation <20k)	Del Norte	C-IV	91%		~~~	61%			_~		
ntie	Calaveras	C-IV	83%			11%					
Cour	Glenn Amador	C-IV C-IV	56% 73%	37%]}	65% 20%			_~~~		
all	Lassen	C-IV	85%		<u> </u>	59%			<u> </u>		~
Sm	Plumas	C-IV	59%	42%	~~	55%		11%	_~~		
1	Mariposa	C-IV	69%		~~~	66%					
	Inyo Trinity	C-IV C-IV	80% 56%	40% 51%	}}	59% 55%					
1	Colusa	C-IV	40%				~~~				
1	Modoc	C-IV	50%		<u></u>	41%	~		_~~~		ماليان
	Mono	C-IV	69%		}		~~~				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Sierra	C-IV	60%				~~~				
	Alpine	C-IV	67%	71%		80%	~	0%	^_	0%	

