



### Table of Contents

Membership / County Overview	3					
Current County Enrollment	4					
County Age Groups and Gender	5					
County Member Ethnicity & Preferred Language	6					
County Membership Assignment Status	7					
Obstetrics / Maternity Data						
County Maternity Data & Resources	9					
Maternity Data by Provider	10					
Appendix: HEDIS Information	11					
Managed Care Accountability Site Measurement Set Descriptions	12-14					
Performance on MCAS Measures	15					

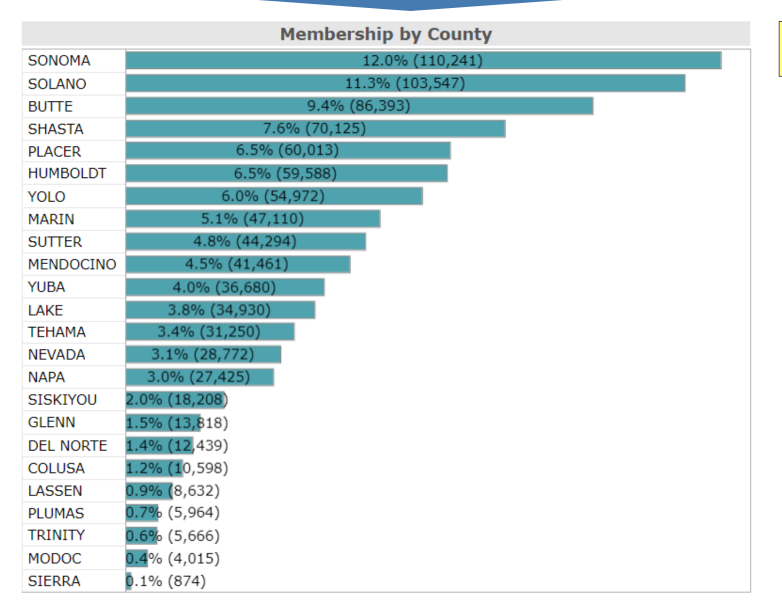


### **Membership / County Overview**





# Current County Enrollment (March 2024)



Planwide enrollment: ~917,000 in March 2024





# County Age Groups and Gender (March 2024)

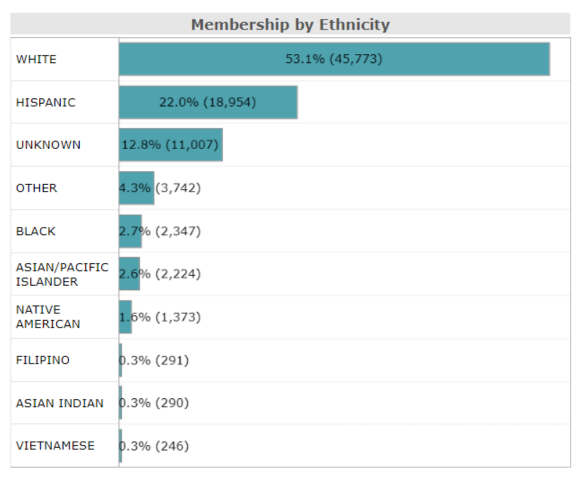


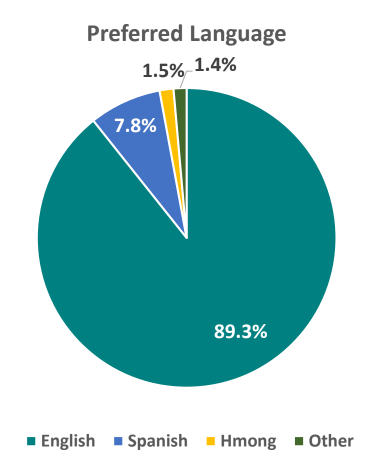






## County Member Ethnicity & Preferred Language (March 2024)









### County Membership Assignment Status (April 2024)

#### **Provider Panel Capacity**

This report shows the number of PHC members assigned to each clinic and their capacity to accept new members. Includes only clinics currently serving members.

Enrollment Status							
All							
Open							
Current Patients Only							
Closed							

\* Providers with a member count under 100 are not shown.

			April 2024				
PCP Affiliation ID		PCP Full Name	PCP County Clinic Type		Current Enrollment Status	Member Count	% of Members
Total M	lembers Assig	60,053	100.0%				
5773	0006	AMPLA HEALTH CHICO MEDICAL	BUTTE	FQHC/ RHC	Open	11,427	19.0%
19742	0016	ADVENTIST HEALTH	BUTTE	FQHC/ RHC	Open	7,808	13.0%
9408	0005	AMPLA HEALTH OROVILLE MED	BUTTE	FQHC/ RHC	Open	4,852	8.1%
31030	0004	NORTHERN VLY INDIAN HEALTH	BUTTE	FQHC TRIBAL APM	Open	4,080	6.8%
82299	0004	NORTHERN VLY INDIAN HEALTH	BUTTE	TRIBAL HEALTH PROG	Open	4,183	7.0%
34187	0007	FEATHER RIVER TRIBAL HEALTH	BUTTE	INDIAN HEALTH SERVI	Open	3,509	5.8%
5807	0008	CHUKWUEMEKA NDULUE	BUTTE	FQHC/ RHC	Open	2,900	4.8%
63295	0004	PRIMARY CARE PRACTICE	BUTTE	FQHC/ RHC	Open	3,004	5.0%
20040	0004	PEDIATRIC ASSOCIATES	BUTTE	FQHC/ RHC	Open	2,869	4.8%
83224	0004	FAMILY MED PRAC PCP ENDO	BUTTE	FQHC/ RHC	Open	2,613	4.4%
83277	0004	PEDIATRIC PRACTICE	BUTTE	FQHC/ RHC	Open	2,665	4.4%
6418	0004	AMPLA HEALTH GRIDLEY MED	BUTTE	FQHC/ RHC	Open	2,324	3.9%
83304	0001	FAMILY MEDICINE PRAC	BUTTE	FQHC/ RHC	Open	1,655	2.8%
27629	0004	ORCHARD HOSP MED SPEC CNTR	BUTTE	FQHC/ RHC	Open	1,616	2.7%
29532	0004	NORTHERN VLY INDIAN HEALTH	BUTTE	FQHC TRIBAL APM	Open	1,803	3.0%
78439	0004	ORCHARD HOSP MED SPEC CNTR	BUTTE	FQHC/ RHC	Open	796	1.3%
83135	0001	AMPLA HEALTH MAGALIA MED	BUTTE	FQHC/ RHC	Open	497	0.8%
83252	0004	PREMIER HEALTH PRACTICE	BUTTE	FQHC/ RHC	Open	511	0.9%
82781	0004	GRIDLEY CHLDRN CLINIC	BUTTE	PHYSICIAN	Open	189	0.3%
19742	0019	ADVENTIST HEALTH	BUTTE	FQHC/ RHC	Open	136	0.2%
20040	0005	PEDIATRIC ASSOCIATES	BUTTE	FQHC/ RHC	Open	126	0.2%
5807	0009	CHUKWUEMEKA NDULUE	BUTTE	FQHC/ RHC	Open	115	0.2%
83277	0005	PEDIATRIC PRACTICE	BUTTE	FQHC/ RHC	Open	106	0.2%





### **Obstetrics / Maternity Data**





## County Maternity Data & Resources (2022)

### Hospitals with maternity services (does not include Kaiser):

- Enloe Medical Center Esplanade Campus: 1916 deliveries total in 2022
- Oroville Hospital: 429 deliveries total in 2022
  - Alert: Oroville Hospital is at low risk of future closure

### Butte County births by residence of mother: 1937

Source: CDPH

### Prenatal care providers:

- Northern Valley Indian Health Cohasset Road
- Enloe Medical Center Enloe Women's Services
- Oroville Women's Health
- Midwifery & Women's Health

If you have corrections for this info, please email:

rmoore@partnershiphp.org, llago@partnershiphp.org, or ctownsend@partnershiphp.org.



# Maternity Data by Provider (2022)

																					'
				NTS'	V C-Se	ection Rate	l l	•	ctive Delivery MQCC Data)	Breastf	feeding	g Rate (CDPH)	Ep	isioto	omy Rate		VBAC	Rate	VBAC Routinely Available		Delivery
HOSPITAL NAME	Partnership Region	•		Denomina Sc tor [%			Denomina tor	-		Denomina Sc tor [%			Denomina So	core %]		Denomina tor		Rating	Yes/No	Denomina s	Score [%]
Adventist Health Clear Lake	Southwest	Lake	Clearlake	40	<u>1</u> r	LO Above Average	e 21	1	0% Above Average	e 158	72.2	2 Average	130	2.	2.3 Average				No	155	ر 0
Sutter Lakeside Hospital	Southwest	Lake	Lakeport	72	<u>20.</u> ٤	.8 Above Average	e 47	7 2.1	10% Below Average	e 236	62.3	3 Below Average	171	0.	0.6 Above Average	4			No	246	_ 0
Marin Health Medical Center	Southwest	t Marin	Greenbrae	480	<u>2</u> 1	21 Above Average	e 63	3	0% Above Average	e 1077	89.4	4 Superior	1093	0.	0.5 Superior	207	37.2	2 Superior	Yes	1490	0 43.6
Adventist Health Ukiah Valley	Southwest	t Mendocino	Ukiah	227	22.5	.5 Average				715	81.5	5 Above Average	e 537	1.	L.7 Average				No	748	8 47.1
Sutter Santa Rosa Regional Hospital	Southwest	t Sonoma	Santa Rosa	525	21.3	.3 Above Average	4			1264	74.8	8 Average	1053	0.	0.9 Above Average	4			No	1552	2 1.4
Santa Rosa Memorial Hospital	Southwest	Sonoma	Santa Rosa	175	21.1	.1 Above Average	e 30.0	.0 3	3.3% Below Average	e 459	90.2	2 Superior	368	0.	0.0 Superior	91	36.3	3 Superior	Yes	534	4 50.2
Providence Queen of the Valley Medical Center	Southeast	Napa	Napa	228	22./	.4 Average	34	4 5.9	90% Below Average	e 630	83	3 Above Average	e 478	0.	0.6 Above Average	e 108	. 25	Above Average	Yes	688	0 ر
NorthBay Medical Center	Southeast	Solano	Fairfield	489	26.4	.4 Below Average	144	4 1.4	40% Average	1089	72.5	5 Average	1078	1.	L.3 Average	260	12.7	7 Average	Yes	1619	9 0
Dignity Health Woodland Memorial Hospital	Southeast	Yolo	Woodland	176	16. <sup>r</sup>	.5 Above Average	e 40	0	0% Above Average	e 457	82.5	5 Above Average	e 382	1.	L.6 Average				No	521	0
Sutter Davis Hospital	Southeast	Yolo	Davis	403	17./	.4 Superior				1063	91.6	6 Superior	894	1.	I.1 Above Average	e 142	34.5	5 Superior	Yes	1143	3 59.4
Sutter Coast Hospital	Northwest	t Del Norte	Crescent City	79	21.	.5 Above Average	4			211	74.9	9 Average	169	5.	5.9 Below Average				No	242	<u></u>
Mad River Community Hospital	Northwest	t Humboldt	Arcata	135	20.~	.7 Above Average	e 20	.0	0% Above Average	e 447	83.9	9 Above Average	e 304	1.	L.6 Average				No	398	8 22.9
Providence St. Joseph Hospital Eureka	Northwest	t Humboldt	Eureka	240	20.5	.8 Above Average	e 41	1	0% Above Average	e 379	67.5	5 Below Average	515	2.	2.3 Average	104	19.2	2 Average	Yes	723	3 17.7
Banner Lassen Medical Center	Northeast	Lassen	Susanville	72	22.7	.2 Average	22	.2	0% Above Average	e 218	74.8	8 Average	136	7.	7.4 Below Average				No	197	7 0
Dignity Health Mercy Medical Center Redding	Northeast	Shasta	Redding	524	22.5	.9 Average	213	3 1.4	40% Average	1507	75	5 Above Average	e 1124	1.	L.7 Average				No	1677	7 0
Dignity Health Mercy Medical Center Mount Shasta	Northeast	Siskiyou	Mount Shasta	a 41	34.	.1 Below Average		9 11.1	10% Below Average	e 99	80.8	8 Average	78	1.	I.3 Average				No	119	٥ و
Fairchild Medical Center	Northeast	Siskiyou	Yreka	36	36.1	.1 Below Average	11	1 9.1	10% Below Average	e 170	80	0 Average	104	6.	5.7 Below Average	41	. 17.1	1 Average	Yes	182	<u></u> 0 '
Dignity Health St. Elizabeth Community Hospital	Northeast	Tehama	Red Bluff	190	18.0	.9 Above Average	e 47.0	0	0.0 Above Average	e 453	72.8	8 Average	403	2.	2.2 Average				No	556	6 18.3
Oroville Hospital	Eastern	Butte	Oroville	121	25.F	.6 Below Average				465	60.2	2 Below Average	253	5.	5.1 Average				No	429	9 43.8
Enloe Medical Center - Esplanade Campus	Eastern	Butte	Chico	635	20.5	.5 Above Average	<u> </u>			1730	86.6	6 Above Average	e 1380	1.	L.8 Average	260	22.3	3 Average	Yes	1916	6 22.9
Dignity Health Sierra Nevada Memorial Hospital	Eastern	Nevada	Grass Valley	133	25.6	.6 Below Average			· · · · · · · · · · · · · · · · · · ·	281	90.7	7 Superior	245	3.	3.7 Average				No	339	9 10.6
Tahoe Forest Hospital	Eastern	Nevada	Truckee	140	1.	L5 Superior	4			290	94.5	5 Superior	278	4.	1.3 Average				No	375	5 0
Sutter Roseville Medical Center	Eastern	Placer	Roseville	853	23.5	.3 Average				2068	74.2	2 Average	1704	2.	2.7 Average	310	13.5	5 Average	Yes	2402	2 0
Adventist Health and Rideout	Eastern	Yuba	Marysville	508	21.5	.9 Above Average				1641	67.2	2 Below Average	1254		2 Average	288	10.8	8 Average	Yes	1791	1 0.7

<del></del>		Early Elective Delivery		Episiotomy Rate	VBAC rate	CNM delivery rate
Above Avg	<21.9%	<1%	>75%	<1.2%	>25%	>10%
Avg	22-23.6%	1-2%	70-75%	1.5 - 5.0%	10 - 25%	
Below Avg	>23.6%	>2%	<70%	>5.0%	<10%	<10%





# Attachment: HEDIS Information

Report Year 2023, Measurement Year 2022

- Managed Care Accountability Site (MCAS) Measurement Set Descriptions
- Performance on MCAS Measures



#### Partnership HealthPlan of California Measurement Year 2022 / Reporting Year 2023



### 7.0 Measurement Year 2022 Managed Care Accountability Site (MCAS) Measurement Set Descriptions

HEDIS Measure	Measure Indicator	Measure Definition
*Breast Cancer Screening (BCS)	Non-Medicare Total	The percentage of women 52–74 years of age who had a mammogram to screen for breast cancer as of December 31 of the measurement year.
		The percentage of women 21–64 years of age who were screened for cervical cancer using either of the following criteria:
Cervical Cancer Screening (CCS)	• Total	<ul> <li>Women 21–64 years of age who had cervical cytology performed within the last 3 years</li> <li>Women 30–64 years of age who had cervical high-risk human papillomavirus (hrHPV) testing performed within the last 5 years</li> <li>Women 30–64 years of age who had cervical cytology/high-risk human papillomavirus (hrHPV) cotesting within the last 5 years</li> </ul>
*Child and Adolescent Well-		The percentage of members 3–21 years of age who had at least one comprehensive well-care visit with a PCP or an OB/GYN practitioner during the measurement year.
Care Visits (WCV)	Total	<ul> <li>Total. The sum of the age stratifications (ages 3–21) as of December 31 of the measurement year.</li> </ul>
Childhood Immunization Status (CIS)	Combination 10	The percentage of children 2 years of age who had four diphtheria, tetanus and acellular pertussis (DTaP); three polio (IPV); one measles, mumps and rubella (MMR); three haemophilus influenza type B (HiB); three hepatitis B (HepB), one chicken pox (VZV); four pneumococcal conjugate (PCV); one hepatitis A (HepA); two or three rotavirus (RV); and two influenza (flu) vaccines by their second birthday. The measure calculates a rate for each vaccine and nine separate combination rates.
		<ul> <li>Combination 10. Children who have had all ten indicators (DTaP, IPV, MMR, HiB, HepB, VZV, PCV, HepA, RV and Influenza).</li> </ul>
*Chlamydia Screening in Women (CHL)	Total	The percentage of women 16–24 years of age who were identified as sexually active and who had at least one test for chlamydia during the measurement year.
Tromon (or it)		<ul> <li>Total. The sum of the age stratifications.</li> </ul>

#### Partnership HealthPlan of California Measurement Year 2022 / Reporting Year 2023



HEDIS Measure	Measure Indicator	Measure Definition									
Controlling High Blood Pressure (CBP)	Total	The percentage of members 18–85 years of age who had a diagnosis of hypertension (HTN) and whose BP was adequately controlled (<140/90 mm Hg) during the measurement year.									
*Follow-Up After ED Visit for Mental Illness – 30 days (FUM)	• Total	<ul> <li>The percentage of emergency department (ED) visits for members 6 years of age and older with a principal diagnosis of mental illness or intentional self-harm, who had a follow-up visit for mental illness.</li> <li>The percentage of ED visits for which the member received follow-up within 30 days of the ED visit (31 total days).</li> </ul>									
*Follow-Up After ED Visit for Substance Abuse – 30 days (FUA)	• Total	The percentage of emergency department (ED) visits among members age 13 years and older with a principal diagnosis of substance use disorder (SUD), or any diagnosis of drug overdose, for which there was follow-up.  The percentage of ED visits for which the member received follow-up within 30 days of the ED visit (31 total days).									
Immunizations for Adolescents (IMA)	Combination 2	The percentage of adolescents 13 years of age who had one dose of meningococcal vaccine, one tetanus, diphtheria toxoids and acellular pertussis (Tdap) vaccine, and have completed the human papillomavirus (HPV) vaccine series by their 13th birthday. The measure calculates a rate for each vaccine and two combination rates.  Combination 2. Adolescents who have had all three indicators (meningococcal, Tdap)									
		and HPV).									
Hemoglobin A1c Control for Patients With Diabetes (HBD)	HbA1c poor control (>9.0%)	The percentage of members 18–75 years of age with diabetes (type 1 and type 2) who had each of the Measure Indicators performed.  HbA1c poor control (>9.0%). The most recent HbA1c level is >9.0% or is missing a result, or if an HbA1c test was not done during the measurement year.									
Lead Screening in Children (LSC)	• Total	<ul> <li>The percentage of children 2 years of age who had one or more capillary or venous lead blood test for lead poisoning by their second birthday.</li> <li>At least one lead capillary or venous blood test (Lead Tests Value Set) on or before the child's second birthday.</li> </ul>									

#### Partnership HealthPlan of California Measurement Year 2022 / Reporting Year 2023



HEDIS Measure	Measure Indicator	Measure Definition
		The percentage of deliveries of live births on or between October 8 of the year prior to the measurement year and October 7 of the measurement year. For these women, the measure assesses the following facets of prenatal and postpartum care.
Prenatal and Postpartum Care (PPC)	<ul><li>Timeliness of Prenatal Care</li><li>Postpartum Care</li></ul>	<ul> <li>Timeliness of Prenatal Care. The percentage of deliveries that received a prenatal care visit in the first trimester, on or before the enrollment start date or within 42 days of enrollment in the organization.</li> </ul>
		<ul> <li>Postpartum Care. The percentage of deliveries that had a postpartum visit on or between 7 and 84 days after delivery.</li> </ul>
	Well-Child Visits in the	The percentage of members who had the following number of well-child visits with a PCP during the last 15 months. The following rates are reported:
*Well-Child Visits in the First 30 Months of Life (W30)	First 15 Months  • Well-Child Visits for Age 15 Months—30 Months.	<ul> <li>Well-Child Visits in the First 15 Months. Children who turned 15 months old during the measurement year: Six or more well-child visits.</li> <li>Well-Child Visits for Age 15 Months—30 Months. Children who turned 30 months old during the measurement year: Two or more well-child visits.</li> </ul>

<sup>\*-</sup>Administrative Measures. The entire eligible population is used in calculating performance (versus a systematic sample drawn from the eligible population for the hybrid measures



# Performance on MCAS Measures (2022)

	MCAS Measures														
		Ch	ildren's He	ealth Doma	ain		Reproductive Health Domain			Cancer Prevention  Domain		Chronic Disease Management		Behavioral Health  Domain	
MCP Name	CIS-10	IMA-2	LSC	W30–6	W30–2	WCV	CHL-Tot	PPC-Post	PPC-Pre	BCS	ccs	СВР	HBD-H9 <sup>8</sup>	FUA-30Day	FUM-30Day
Blue Cross of California Partnership Plan, Inc., DBA Anthem Blue Cross Partnership Plan	29.93%	29.68%	53.04%	49.10%	69.45%	45.49%	49.66%	87.60%	89.60%	43.35%	49.39%	61.56%	33.58%	34.23%	59.71%
California Health & Wellness Plan	31.14%	28.95%	39.66%	51.10%	66.10%	44.61%	53.23%	82.19%	92.24%	47.67%	52.80%	62.63%	32.22%	33.93%	51.28%
NCQA 2023 50th percentile	30.90%	34.30%	63%	58.38%	66.76%	48.07%	56.04%	78.10%	84.23%	52.20%	57.11%	61.31%	37.96%	36.34%	54.87%

