REPORTED POSITIVE COVID-19 TESTS AND DEATHS OF REGIONAL CENTER CONSUMERS

DATA PROVIDED BY REGIONAL CENTERS AS OF 4/30/21

These tables compile data provided to DDS by California's 21 regional centers. Updates received from each regional center every business day include information for individuals known to them to have tested positive for COVID-19. Data is provisional and may change as regional centers provide updates. Details regarding gender, age group, and self-reported ethnicity are retrieved from separate databases of information for all regional center consumers.

TABLE 1: CONSUMERS REPORTED AS COVID-19-POSITIVE, BY GENDER, AGE AND ETHNICITY				
CONSUMER CHARACTERISTICS	NUMBER OF CONSUMERS REPORTED AS HAVING TESTED POSITIVE FOR COVID-19	THIS GROUP AS A SHARE OF ALL CONSUMERS REPORTED AS COVID-19 POSITIVE	FOR COMPARISON: NUMBER OF CONSUMERS AT ALL REGIONAL CENTERS	FOR COMPARISON: THIS GROUP AS A SHARE OF ALL CONSUMERS
TOTAL	17,544	100%	358,149	100%
GENDER ¹ : FEMALE	6,901	39%	121,756	34%
GENDER: MALE	10,641	61%	236,393	66%
AGE GROUP: 0 - 2 years	852	5%	41,119	11%
AGE GROUP: 3 - 17 years	3,354	19%	137,531	38%
AGE GROUP: 18 - 24 years	2,068	12%	50,870	14%
AGE GROUP: 25 - 34 years	3,120	18%	52,797	15%
AGE GROUP: 35 - 44 years	2,228	13%	29,110	8%
AGE GROUP: 45 - 64 years	4,028	23%	36,403	10%
AGE GROUP: 65 years and older	1,894	11%	10,319	3%
ETHNICITY: Asian	765	4%	33,614	9%
ETHNICITY: Black/African American	1,240	7%	30,552	9%
ETHNICITY: Hispanic	8,233	47%	143,160	40%
ETHNICITY: Other ²	1,194	7%	45,423	13%
ETHNICITY: White	6,112	35%	105,400	29%

Note: The availability of testing for COVID-19 varies. Changes in the number of reported COVID-positive consumers may include cases resulting from record reconciliation. Modifications have been made to the methodology for calculating age group. Age is calculated to reflect the current age of the consumer as of the date being reported; ages of deceased consumers are calculated as of the date the death was reported to DDS.

Source: DDS analysis of COVID-19 surveillance data provided by regional centers as of 4/30/21 and Client Master File data as of March 2021.

¹ Two consumers do not have a listed gender.

² "Other" includes multiple ethnicities and individuals with no recorded ethnicity.

TABLE 2: CONSUMERS REPORTED AS COVID-19-POSITIVE, BY RESIDENCE TYPE				
RESIDENCE TYPE	NUMBER OF CONSUMERS REPORTED AS HAVING TESTED POSITIVE FOR COVID-19	THIS GROUP AS A SHARE OF ALL CONSUMERS REPORTED AS COVID-19 POSITIVE	FOR COMPARISON: NUMBER OF CONSUMERS AT ALL REGIONAL CENTERS	FOR COMPARISON: THIS GROUP AS A SHARE OF ALL CONSUMERS
Community Care Facility (CCF)	3,912	22%	23,353	7%
ICF for the Developmentally Disabled (ICF/DD)	281	2%	508	0%
ICF/DD-Habilitative (ICF/DD-H)	1,133	6%	3,612	1%
ICF/DD-Nursing (ICF/DD-N)	583	3%	2,108	1%
Family Home Agency (FHA)	94	1%	1,609	0%
Supported Living Services (SLS)	907	5%	9,333	3%
Independent Living Services (ILS)	794	5%	17,713	5%
Family	8,814	50%	296,133	83%
Own home	183	1%		
Skilled Nursing Facility (SNF)	571	3%	982	0%
State-Operated Facilities	68	0%	274	0%
Other	204	1%	2,524	1%
Total	17,544	100%	358,149	100%

Note: The availability of testing for COVID-19 varies. Changes in the number of reported COVID-positive consumers may include cases resulting from record reconciliation.

Source: DDS analysis of COVID-19 surveillance data provided by regional centers as of 4/30/21, DDS data on state-operated facilities as of March 2021, and Client Master File data as of March 2021.

TABLE 3: CONSUMERS REPORTED AS COVID-19-POSITIVE, BY REGIONAL CENTER				
REGIONAL CENTER	NUMBER OF CONSUMERS	THIS REGIONAL CENTER AS A SHARE OF ALL CONSUMERS REPORTED AS COVID-19 POSITIVE	FOR COMPARISON: NUMBER OF CONSUMERS AT ALL REGIONAL CENTERS	FOR COMPARISON: THIS GROUP AS A SHARE OF ALL CONSUMERS
ACRC	802	5%	25,831	7%
CVRC	1,149	7%	21,651	6%
ELARC	828	5%	12,437	3%
FDLRC	693	4%	10,804	3%
FNRC	325	2%	8,002	2%
GGRC	354	2%	9,458	3%
HRC	517	3%	15,166	4%
IRC	2,163	12%	38,281	11%
KRC	483	3%	10,339	3%
NBRC	351	2%	9,174	3%
NLACRC	1,210	7%	27,091	8%
RCEB	573	3%	21,943	6%
RCOC	1,139	6%	22,416	6%
RCRC	91	1%	4,034	1%
SARC	885	5%	17,421	5%
SCLARC	1,225	7%	17,877	5%
SDRC	1,553	9%	32,258	9%
SGPRC	1,168	7%	13,745	4%
TCRC	892	5%	15,414	4%
VMRC	705	4%	15,673	4%
WRC	438	2%	9,134	3%
Total	17,544	100%	358,149	100%

Note: The availability of testing for COVID-19 varies. Changes in the number of reported COVID-positive consumers may include cases resulting from record reconciliation.

Source: DDS analysis of COVID-19 surveillance data provided by regional centers as of 4/30/21 and Client Master File data as of March 2021.

TABLE 4: REPORTED NUMBER OF DEATHS OF CONSUMERS WHO TESTED POSITIVE FOR COVID-19, BY RESIDENCE TYPE				
RESIDENCE TYPE	NUMBER OF CONSUMERS	THIS GROUP AS A SHARE OF ALL DECEASED CONSUMERS REPORTED AS COVID-19 POSITIVE	FOR COMPARISON: NUMBER OF CONSUMERS AT ALL REGIONAL CENTERS	FOR COMPARISON: THIS GROUP AS A SHARE OF ALL CONSUMERS
Community Care Facility (CCF)	166	26%	23,353	7%
ICF for the Developmentally Disabled (ICF/DD)	26	4%	508	0%
ICF/DD-Habilitative (ICF/DD-H)	54	9%	3,612	1%
ICF/DD-Nursing (ICF/DD-N)	59	9%	2,108	1%
Family Home Agency	0	0%	1,609	0%
Supported Living Services (SLS)	44	7%	9,333	3%
Independent Living Services (ILS)	*	*	17,713	5%
Family	132	21%	291,116	81%
Own Home	*	*		
Skilled Nursing Facility (SNF)	113	18%	982	0%
State-Operated Facilities	0	0%	274	0%
Other	*	*	7,541	2%
Total	627	100%	358,149	100%

Note: This chart includes all known COVID cases since the pandemic stay-at-home order, and any deaths reported for those consumers. This data should not be construed as "deaths caused by COVID". The availability of testing for COVID-19 varies. Changes in the number of reported COVID-positive consumers may include cases resulting from record reconciliation.

*In accordance with DDS Data De-Identification Guidelines, counts between one and ten and complimentary values have been Source: DDS analysis of COVID-19 surveillance data provided by regional centers as of 4/30/21, DDS data on state-operated facilities as of March 2021, and Client Master File data as of March 2021.