

Table A1
Summary of Provisional Licenses

	ACTIVE PROVISIONAL LICENSES AS OF JANUARY 1, 2021*	PROVISIONAL LICENSES TRANSITIONED TO ANNUAL IN 2021*	PROVISIONAL LICENSES TRANSITIONED TO ANNUAL IN 2022†	OTHER INCREASES AND (DECREASES) IN PROVISIONAL LICENSES ‡	ACTIVE PROVISIONAL LICENSES AS OF JANUARY 1, 2023§
City of Adelanto	64	(9)	(7)	70	118
City of Commerce	13	0	(1)	7	19
City of Desert Hot Springs	49	(8)	(4)	59	96
County of Humboldt	1,120	(132)	(248)	(143)	597
County of Lake	265	(83)	(53)	42	171
City of Long Beach	109	(12)	(8)	48	137
City of Los Angeles	650	0	(1)	528	1,177
County of Mendocino	872	(15)	(4)	(88)	765
County of Monterey	509	(6)	(13)	(98)	392
County of Nevada	130	(28)	(49)	38	91
City of Oakland	317	(55)	(35)	78	305
City of Sacramento	195	(33)	(69)	67	160
City of San Diego	47	(5)	(9)	22	55
City and County of San Francisco	111	(13)	(18)	(10)	70
City of Santa Rosa	47	(12)	(9)	26	52
County of Sonoma	120	(1)	(4)	(9)	106
County of Trinity	315	(11)	(3)	(5)	296
Totals	4,933	(423)	(535)	632	4,607

Source: Analysis of DCC’s manufacturing, cultivation, and retail and distribution licensing systems.

Note: Our analysis of the retail and distribution licensing system also includes testing and microbusiness licenses.

* Because of limitations in the manufacturing licensing system, manufacturing licenses are excluded from the count of provisional licenses that were active as of January 1, 2021.

† Manufacturing licenses are included in the count of provisional licenses that transitioned to annual state licenses during 2022. They add seven licenses to the total count.

‡ Other reasons influencing the net change in the count of provisional licenses between January 2021 and January 2023 that are not explained by provisional licenses transitioning to annual state licenses include the following: the addition of newly issued provisional licenses; the removal of licenses that have entered inactive status for reasons such as the license holder surrendering the license or not renewing the license; and the addition of manufacturing license data in 2022 and 2023 that are not present in the analysis for 2021 because of data limitations. The addition of manufacturing license data adds approximately 400 licenses to the count of provisional licenses that were active as of January 1, 2023.

§ Because of inconsistent information contained in the manufacturing licensing system and printed on the license certificates, we were unable to discern whether seven licenses that were still active as of January 1, 2023, were in provisional or annual status. We counted them as provisional for the purpose of this table.