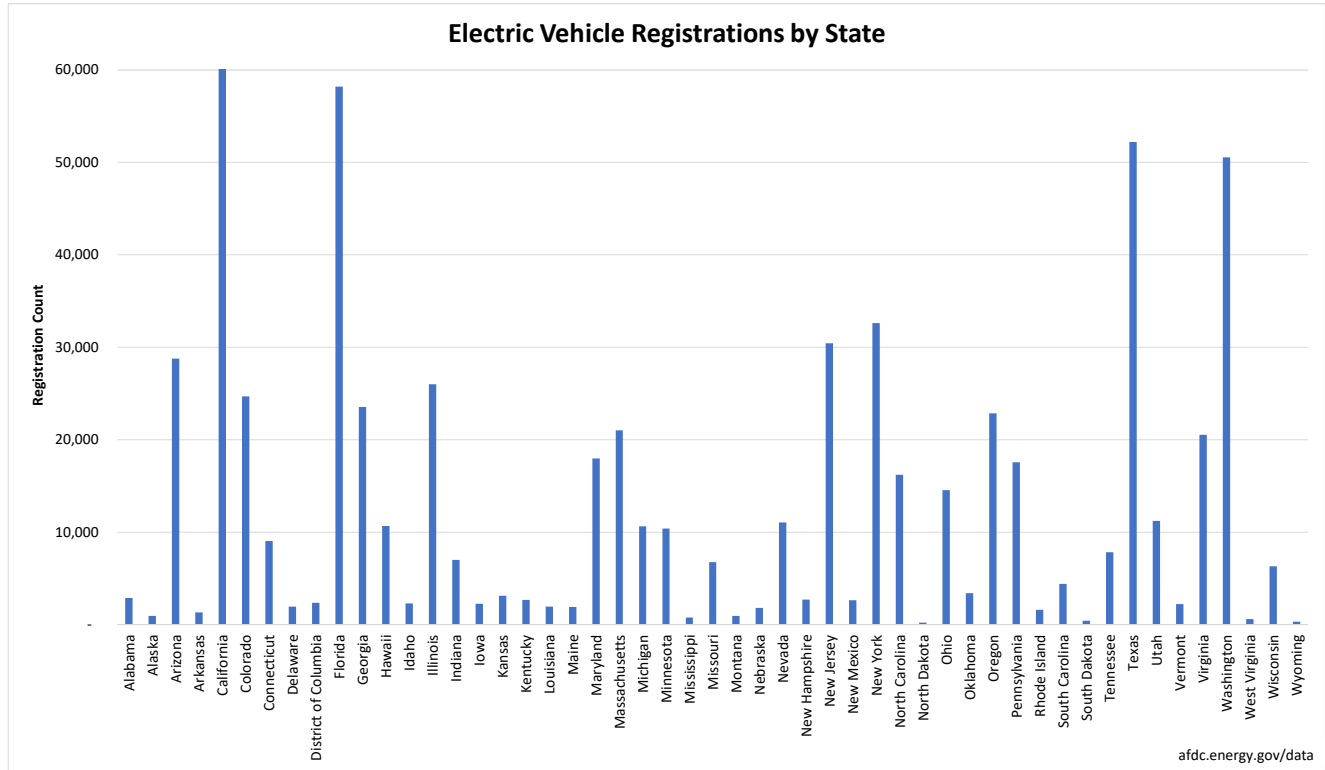


Electric Vehicle Registrations by State	
State	Registration Count
Alabama	2,890
Alaska	940
Arizona	28,770
Arkansas	1,330
California	425,300
Colorado	24,670
Connecticut	9,040
Delaware	1,950
District of Columbia	2,360
Florida	58,160
Georgia	23,530
Hawaii	10,670
Idaho	2,300
Illinois	26,000
Indiana	6,990
Iowa	2,260
Kansas	3,130
Kentucky	2,650
Louisiana	1,950
Maine	1,920
Maryland	17,970
Massachusetts	21,010
Michigan	10,620
Minnesota	10,380
Mississippi	780
Missouri	6,740
Montana	940
Nebraska	1,810
Nevada	11,040
New Hampshire	2,690
New Jersey	30,420
New Mexico	2,620
New York	32,590
North Carolina	16,190
North Dakota	220
Ohio	14,530
Oklahoma	3,410
Oregon	22,850
Pennsylvania	17,530
Rhode Island	1,580
South Carolina	4,390
South Dakota	410
Tennessee	7,810
Texas	52,190
Utah	11,230
Vermont	2,230
Virginia	20,510
Washington	50,520
West Virginia	600
Wisconsin	6,310
Wyoming	330
Total	1,019,260



Source:

Vehicle registration counts derived by the National Renewable Energy Laboratory with data from Experian Information Solutions

Notes:

Only all-electric vehicles (EVs) are included in this chart; plug-in hybrid electric vehicles (PHEVs) are not included.

Registration counts are approximate.

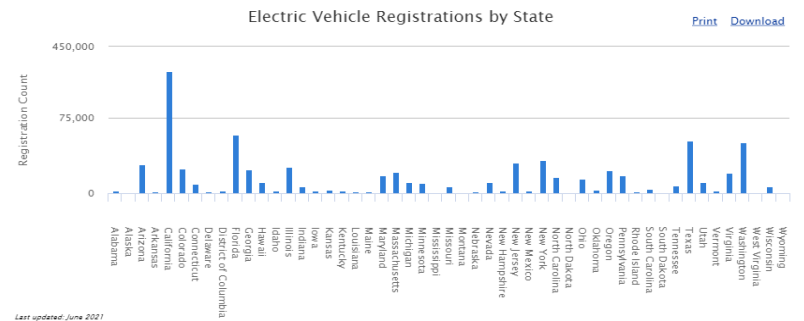
California had approximately 425,300 light-duty electric vehicle registrations in 2020, but the chart is cut off at 60,000 to make it easier to see the other states.

Worksheet available at afdc.energy.gov/data

Last updated June 2021

	battery	plug-in
Adair	10	2
Andrew	4	
Atchison	3	
Audrain	3	1
barry	14	2
barton	3	
bates	7	
benton	2	
bollinger	1	
boone	211	20
buchanan	19	5
butler	6	
caldwell	3	
callaway	20	2
camden	19	7
carroll	2	
carter	1	1
cass	83	4
cedar	4	2
chariton		
christian	52	6
clarke	2	
clay	25	21
clinton	10	
cole	49	9
cooper	8	3
cape girard	43	2
crawford	4	1
dade	2	
dallas	3	
daviess	1	1
dekalb	3	
dent	2	
douglas	1	1
dunklin	3	
franklin	60	8
gasconade	4	1
gentry	1	
greene	241	13
grundy	1	
harrison	1	
henry	4	
hickory	4	
holt		
howard	3	1
howell	7	
iron	1	
jackson	859	51
jasper	50	5
jefferson	118	25
johnson	23	5
laclede	2	1
layfayette	12	1
lawrence	11	4
lewis	2	
lincoln	12	3

	battery	plug-in
Andrew	4	
Atchison	3	
benton	2	
buchanan	19	5
carroll	2	
cass	83	4
chariton		
clay	25	21
clinton	10	
dade	2	
dekalb	3	
gentry	1	
grundy	1	
henry	4	
holt		
jackson	859	51
johnson	23	5
layfayette	12	1
livingston	3	2
nodaway	7	1
pettis	6	2
platte	195	8
randolph	5	2
ray	6	1
saline	7	
st. clair	5	
vernon	3	
worth	1	
	1291	103



Last updated: June 2021

Printed on: August 19

Source: Vehicle registration counts derived by the National Renewable Energy Laboratory with data from Experian Information Solutions

Notes: California had approximately 425,300 light-duty electric vehicle registrations in 2020. The scale of the axis changes at 75,000 to make it easier to see the other states.

This chart shows the vehicle registration counts of all-electric vehicles (EVs) by state as of December 31, 2020. California has the greatest number of EVs, approximately 42% of EVs nationwide. Florida has the second highest count, followed by Texas.

To view more details, notes, and acronyms, please download the Excel spreadsheet.

livingston	3	2
macon	6	
madison	3	
maries	2	
marion	6	2
mcdonald	2	1
merc		
miller	9	
mississippi	4	
moniteau	4	
montgome	1	
morgan	9	3
new madri	1	1
newton	27	5
nodaway	7	1
osage	1	
out state	1	
pemiscot	2	
perry	6	
pettis	6	2
phelps	17	3
pike	2	
platte	195	8
polk	9	1
pulaski	19	4
ralls	3	
randolph	5	2
ray	6	1
saline	7	
scotland	1	
scott	10	2
st. charles	623	82
st. clair	5	
st. francois	17	
st. genevie	3	1
st. louis cit	404	45
st. louis coi	2352	175
stoddard	4	1
stone	12	3
taney	27	4
texas	3	1
vernon	3	
warren	11	1
washingtor	5	1
wayne		2
webster	17	
worth	1	
wright	1	