

Received from Dr. Peter Anderson

National City Climate Action Plan

Recommendations from Sierra Club

We commend National City for passing a good Climate Action Plan.

Here are a few recommendations to improve the Plan (at little or no cost)

- 1) More electric vehicle charging stations for residents.
- 2) Appointing a lead agency in charge of each measure in your CAP
- 3) Better quantification of greenhouse gas emissions in National City.
- 4) More electric vehicles in city Fleet (cost savings in long run).
- 5) Encourage residents and businesses to opt up to Power 100 to receive 100% renewable energy for pennies.

Contact Peter Andersen, Sierra Club San Diego at 619-857-4233 or westone47@gmail.com

Top EVs Sold in Q1 of 2026

Per COX Automotive, In U.S. 216,399 EVs Sold...

1. **Tesla Model 3**, 78,591 units. (Increased by 22%)
base \$41,600 up to 367 miles on rear wheel drive
2. **Tesla Model 2**, 21,672 units. 320 mile range.
base \$36,500
3. **Toyota BZ**, 10,029 units (79% gain) most popular non Tesla! Max range 314 miles (was 252) \$36500
0% Interest some models
4. **Hyundai Ioniq 5**, 9790 units (up 14%) slashed price by up to \$9000 w/318 miles of range & 800 V fast Charging. 2026 Now comes w/std NACS plug.
Base \$35,000
5. **Chevrolet Equinox EV**, 9589 units(down only 7%)
319 mile range w/GM deals and incentives)
6. **Lexus RZ**, 4456 units (206% growth) platform upgrades w/RZ premium luxury experience
7. **Ford Mustang MACH-E**, 4600 units (60% decline) Sporty Drive, frunk can be used as a cooler. Up to 270 mile range on extended battery.
(Planning for next platform)
8. **Rivian R1S** - 5400 units w/Gen 2 improvements
(sold more than 2025)
9. **CyberTruck** 3,519 Units
10. **Lyriq Cadillac** 3,370 Units (increas from 2025)

If you take advantage of the Clean Cars For All program, and qualify under the income limits, you can receive up to \$9500 or \$12,000 to trade in their old vehicle and purchase or lease or buy a new or used electric vehicle.

San Diego County Air Pollution
Control District's

Clean Cars 4 All Program

Income-eligible San Diego residents can receive between \$9,500 and \$12,000 to trade in their old vehicle and **purchase or lease an electric vehicle**, or get up to \$7,500 for a **pre-paid public transit card and/or e-bikes!**

PROGRAM ELIGIBILITY

1. Must be a San Diego resident with a CA driver's license.
2. Must have a qualifying household income (300% Federal Poverty Level (FPL)).
3. Your trade-in vehicle must have been operated in California for the last 2 years, model year is 2009 or older, and under 10,000 pounds.
4. You are a new applicant to a vehicle replacement incentive program.

Apply Today!



ENERGY FOR ALL
A program of GRID Alternatives



Cap and Trade
Dollars at Work



San Diego County
**Air Pollution
Control District**



Household Size	Income Limit
1	\$46,950
2	\$63,450
3	\$79,950
4	\$96,450
5	\$112,950
6	\$129,450
Additional	\$16,500

*Income limits update July 1st of
the calendar year*

855-651-CC4A (2242)
SDCC4A@gridalternatives.org
www.sdcc4a.org

Distrito de Control de la Contaminación
del Aire del Condado de San Diego

Clean Cars 4 All Program

¡Los residentes de San Diego pueden recibir entre \$9,500 hasta \$12,000 para cambiar su vehículo viejo y **comprar o arrendar un vehículo eléctrico** u obtener hasta \$7,500 para **una tarjeta de transporte público prepagada y/o bicicletas eléctricas!**

ELIGIBILIDAD

1. Debe ser un residente de San Diego con una licencia de conducir de CA.
2. Debe tener un ingreso familiar que reúna los requisitos (300% del nivel federal de pobreza (FPL)).
3. Su vehículo de intercambio debe haber sido operado en California los últimos 2 años, debe ser modelo 2009 o anterior, y debe pesar menos de 10,000 libras.
4. Eres un nuevo aplicante a un programa de incentivos para el reemplazo de vehículos.



Tamaño del hogar	Ingreso Máximo
1	\$46,950
2	\$63,450
3	\$79,950
4	\$96,450
5	\$112,950
6	\$129,450
Adicional	\$16,500

Los límites de ingresos se actualizan el 1 de julio del año calendario

¡Aplica Hoy!



ENERGY FOR ALL
A program of GRID Alternatives



San Diego County
**Air Pollution
Control District**

855-651-CC4A (2242)
SDCC4A@gridalternatives.org
www.sdcc4a.org

Electric Vehicle Overview



Nissan Leaf

MSRP: \$29,990-38,990
Est. Range: 259-303



Chevrolet Bolt
(coming 2026)

MSRP: \$29,990-34,000
Est. Range: 255-300



Chevrolet Equinox

MSRP: \$33,600-48,095
Est. Range: 307-319



Hyundai Ioniq 5

MSRP: \$35,000-48,975
Est. Range: 245-318



Tesla Model 3

MSRP: \$36,990-54,990
Est. Range: 309-363



Hyundai Ioniq 6

MSRP: \$37,850-51,100
Est. Range: 240-291



Ford Mustang Mach-E

MSRP: \$37,995-58,490
Est. Range: 240-280



Subaru Solterra

MSRP: \$38,495-45,855
Est. Range: 222-227



Tesla Model Y

MSRP: \$39,900-57,490
Est. Range: 306-357



Kia EV6

MSRP: \$42,900-58,900
Est. Range: 237-319



Rivian R2
(coming 2026)

MSRP: \$45-60,000 EST
Est. Range: 300-330



Volkswagen ID.4

MSRP: \$45,095-54,790
Est. Range: 263-291



Chevrolet Blazer EV

MSRP: \$49,495-62,495
Est. Range: 283-302



Kia EV9
(3 row seating)

MSRP: \$54,900-71,900
Est. Range: 230-305



Cadillac Lyriq

MSRP: \$64,995-85,590
Est. Range: 303-326



Rivian R1T

MSRP: \$72,990-115,990
Est. Range: 274-420



Tesla Cybertruck

MSRP: \$79,900-114,900
Est. Range: 320-325



Lucid Gravity

MSRP: \$79,900-94,900
Est. Range: 337-450



Tesla Model S

MSRP: \$94,990-109,990
Est. Range: 368-410



Tesla Model X

MSRP: \$99,990-114,990
Est. Range: 335-352

The Electric Vehicle Association of San Diego

The EVA of San Diego is a volunteer-led nonprofit that brings people together around the practicality and benefits of driving electric. We educate and advocate for the rapid adoption of electric vehicles through real-world experiences, community events, and accessible information.

We welcome the EV-curious and longtime drivers alike, offering real-world experiences, community events, and easygoing conversations that make going electric feel approachable, fun, and achievable for everyone in San Diego. Visit SanDiegoEV.org for more information.

Plug Into the Future: A Guide to EV Ownership in San Diego

Charging Options:



LEVEL 1

~4 MILES PER HOUR



LEVEL 2

~40 MILES PER HOUR



LEVEL 3

~400 MILES PER HOUR



300
MILES

Improved Range in Modern EVs:

Most new electric vehicles offer 250–400+ miles of range, comparable to or even exceeding many gasoline vehicles.

Expanding Charging Infrastructure:

Public charging networks (like Tesla Supercharger, Electrify America, and others) are growing rapidly, with thousands of fast-charging stations across urban, suburban, and highway locations. SO MANY CHOICES now - take your pick of stations/amenities.



At-Home Charging Convenience:

More than 80% of EV charging happens at home, meaning drivers start each day with a full "tank" without needing to visit a station. The average person drives ~40 miles/day. Many rarely road trip.



SanDiegoEV.org

Electric Vehicle Overview



Nissan Leaf

MSRP: \$29,990-38,990
Est. Range: 259-303



**Chevrolet Bolt
(coming 2026)**

MSRP: \$29,990-34,000
Est. Range: 255-300



Chevrolet Equinox

MSRP: \$33,600-48,095
Est. Range: 307-319



Hyundai Ioniq 5

MSRP: \$35,000-48,975
Est. Range: 245-318



Tesla Model 3

MSRP: \$36,990-54,990
Est. Range: 309-363



Hyundai Ioniq 6

MSRP: \$37,850-51,100
Est. Range: 240-291



Ford Mustang Mach-E

MSRP: \$37,995-58,490
Est. Range: 240-280



Subaru Solterra

MSRP: \$38,495-45,855
Est. Range: 222-227



Tesla Model Y

MSRP: \$39,900-57,490
Est. Range: 306-357



Kia EV6

MSRP: \$42,900-58,900
Est. Range: 237-319



**Rivian R2
(coming 2026)**

MSRP: \$45-60,000 EST
Est. Range: 300-330



Volkswagen ID.4

MSRP: \$45,095-54,790
Est. Range: 263-291



Chevrolet Blazer EV

MSRP: \$49,495-62,495
Est. Range: 283-302



**Kia EV9
(3 row seating)**

MSRP: \$54,900-71,900
Est. Range: 230-305



Cadillac Lyriq

MSRP: \$64,995-85,590
Est. Range: 303-326



Rivian R1T

MSRP: \$72,990-115,990
Est. Range: 274-420



Tesla Cybertruck

MSRP: \$79,900-114,900
Est. Range: 320-325



Lucid Gravity

MSRP: \$79,900-94,900
Est. Range: 337-450



Tesla Model S

MSRP: \$94,990-109,990
Est. Range: 368-410



Tesla Model X

MSRP: \$99,990-114,990
Est. Range: 335-352

The Electric Vehicle Association of San Diego

The EVA of San Diego is a volunteer-led nonprofit that brings people together around the practicality and benefits of driving electric. We educate and advocate for the rapid adoption of electric vehicles through real-world experiences, community events, and accessible information.

We welcome the EV-curious and longtime drivers alike, offering real-world experiences, community events, and easygoing conversations that make going electric feel approachable, fun, and achievable for everyone in San Diego. Visit SanDiegoEV.org for more information.

Plug Into the Future: A Guide to EV Ownership in San Diego

Charging Options:



LEVEL 1

~4 MILES PER HOUR



LEVEL 2

~40 MILES PER HOUR



LEVEL 3

~400 MILES PER HOUR



300
MILES

Improved Range in Modern EVs:

Most new electric vehicles offer 250–400+ miles of range, comparable to or even exceeding many gasoline vehicles.

Expanding Charging Infrastructure:

Public charging networks (like Tesla Supercharger, Electrify America, and others) are growing rapidly, with thousands of fast-charging stations across urban, suburban, and highway locations. SO MANY CHOICES now - take your pick of stations/amenities.



At-Home Charging Convenience:

More than 80% of EV charging happens at home, meaning drivers start each day with a full "tank" without needing to visit a station. The average person drives ~40 miles/day. Many rarely road trip.



SanDiegoEV.org



CALIFORNIA
NATIONAL CITY
1887
INCORPORATED

Our Business is FUN!!



AMERICA



The National City
Host Lions Club

“80th Year Anniversary”

CARNIVAL

Kimball Park • 12th & D • National City

July 1 - 5, 2026

Wed. - Fri. 5 - 11pm • Sat. & Sun. 1 - 11pm

Fireworks Saturday

July 4th at 9:00pm

“Americas 250th Year Anniversary”

Food

Fun

Rides

Games