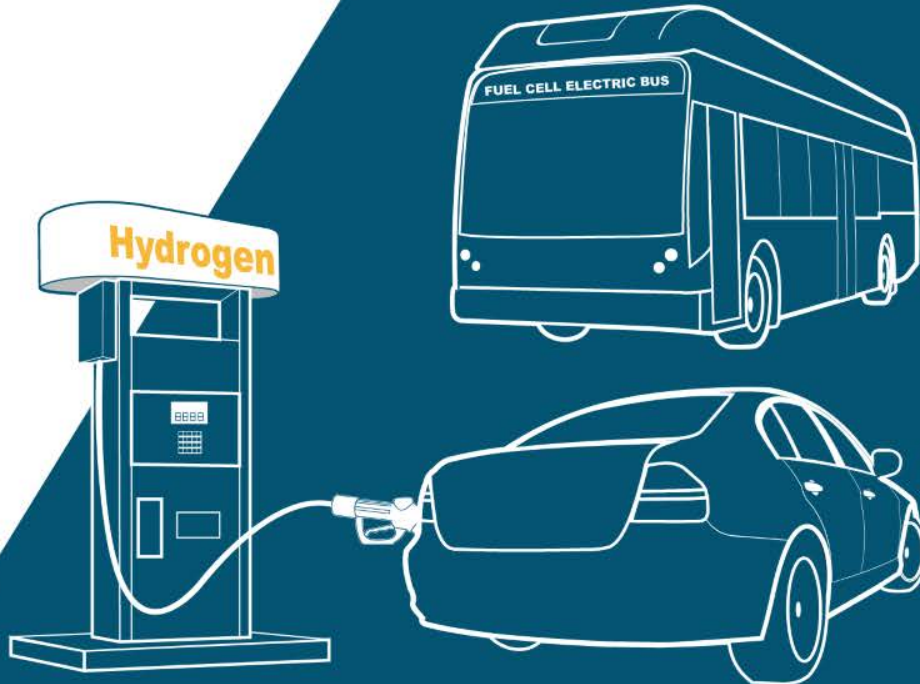
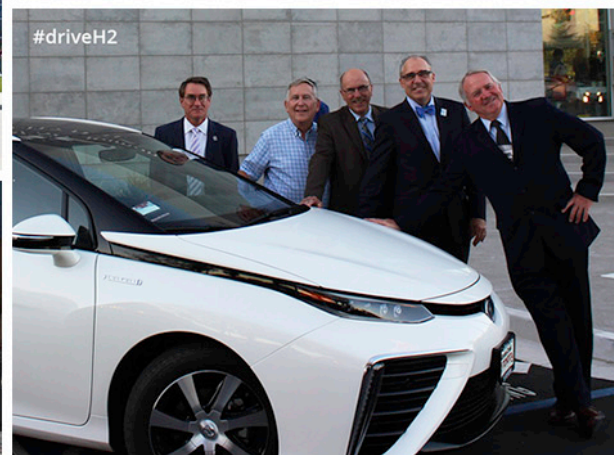
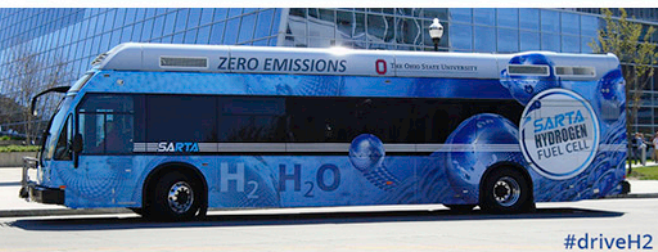


Fuel cell electric vehicles and hydrogen fueling in California





CaFCP By The Numbers

	Numbers as of April 1, 2018	Total
*FCEVs—Fuel cell cars sold and leased		4,420
FCEBs—Fuel cell buses in operation in California		21
Retail hydrogen stations open in California		33
Fuel cell buses in development in California		32
Fuel cell shuttles in development in California		4
**Retail hydrogen stations in development in California		29

A close-up photograph of the front of a white Toyota car. The Toyota logo is visible on the grille. Below it, a black license plate with yellow and white text reads "TOYOTA CALIFORNIA MAKEH20 SAN FRANCISCO".

Zero tailpipe emissions

~ 300 mile range

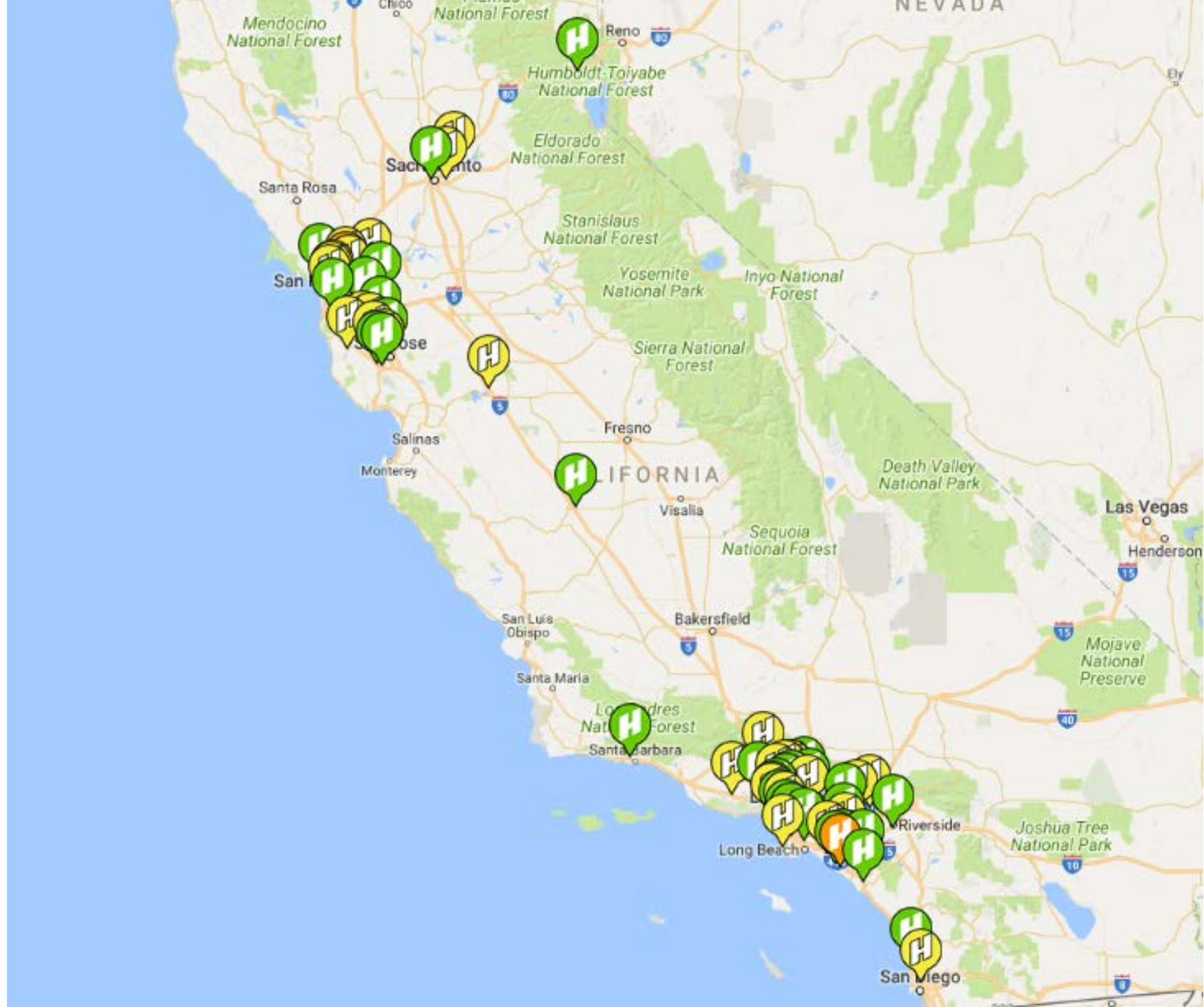


#driveH2



Fill in 3-to-5 minutes







Hydrogen stations





Renewable hydrogen

● Santa Barbara

150 South La Cumbre Road, Santa Barbara, CA 93105

H35 Status **ONLINE**

H70 Status **ONLINE**

Station Type Retail - Open

Development Status Open - Retail

Expected to Open 2016-04-09

Fuel Pressure 35/70 MPa

Hydrogen Source Gaseous H₂ Delivery

TRUEZERO



Renewable Hydrogen:
33%

● Riverside

3044 St. Lawrence Street, Riverside, CA 92504

H35 Status **ONLINE**

H70 Status **ONLINE**

Station Type Retail - Open

Development Status Open - Retail

Expected to Open 2017-3-13

Fuel Pressure 35/70 MPa

Hydrogen Source Electrolyzer, Gaseous H₂ Delivery

ITM POWER
Energy Storage | Clean Fuel



Renewable Hydrogen:
100%



Establish the infrastructure

100 stations
statewide

- Establish initial network coverage
- Clusters in big cities
- “Connectors” and “destination” stations across the state





Establish the infrastructure



200 stations
statewide

- EXPAND initial network
- ADD Clusters
- EXTEND stations across the state



Chris White

cwhite@cafc.org

www.cafc.org

Follow us on Facebook,
Twitter and LinkedIn

#fuelcell #driveH2



Yolo Bypass Wildlife Area

2009 FWS Map 4.2105
2009 FWS Map 4.2105

