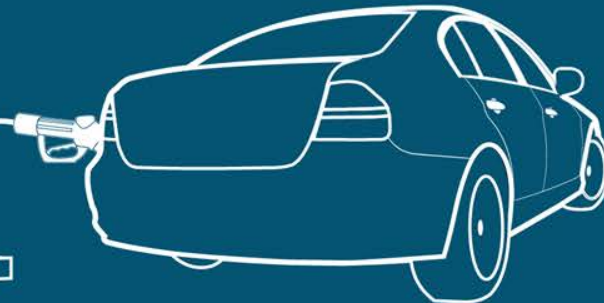
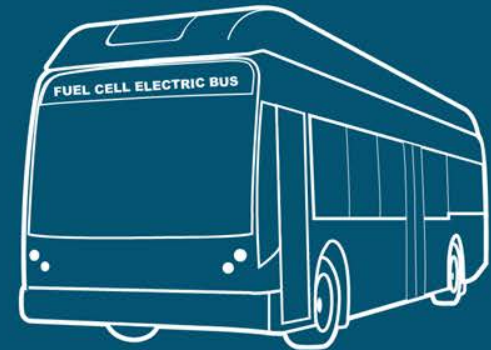


CaFCP Vision 2030

US DOE H2@Scale workshop

Chicago, IL

August 1, 2018





	Numbers as of July 1, 2018	Total
Fuel cell cars sold and leased		4,924
Fuel cell buses in operation in California		24
Retail hydrogen stations open in California		35
Fuel cell buses & shuttles in development in California		33
Fuel cell trucks in development in California		35+
Retail hydrogen stations in development in California		29





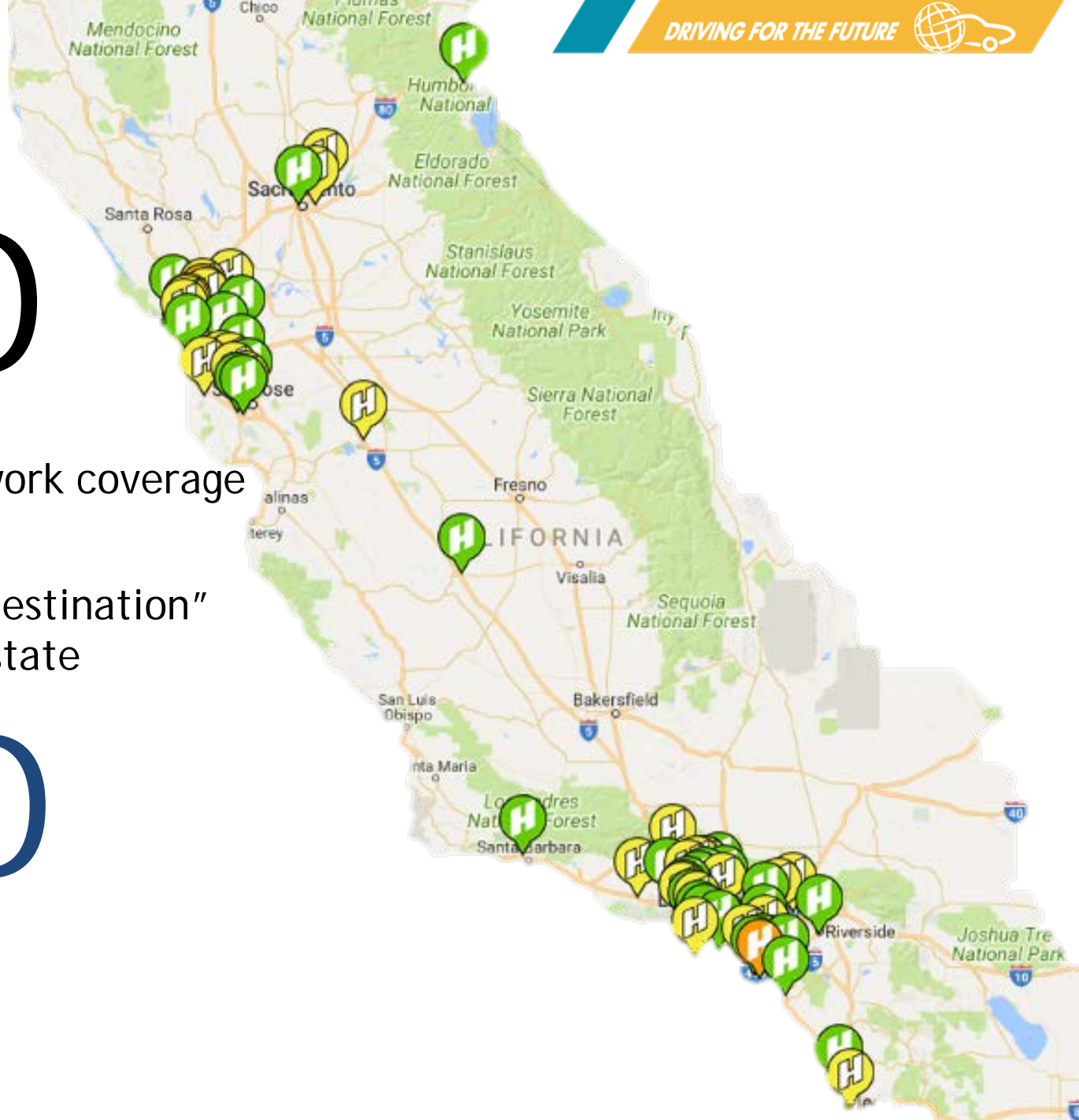
100

stations

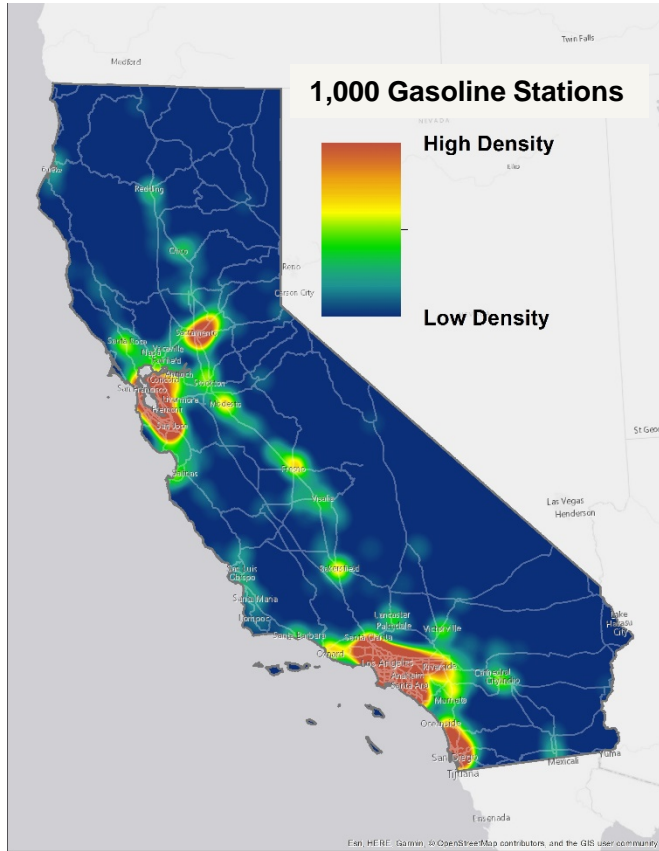
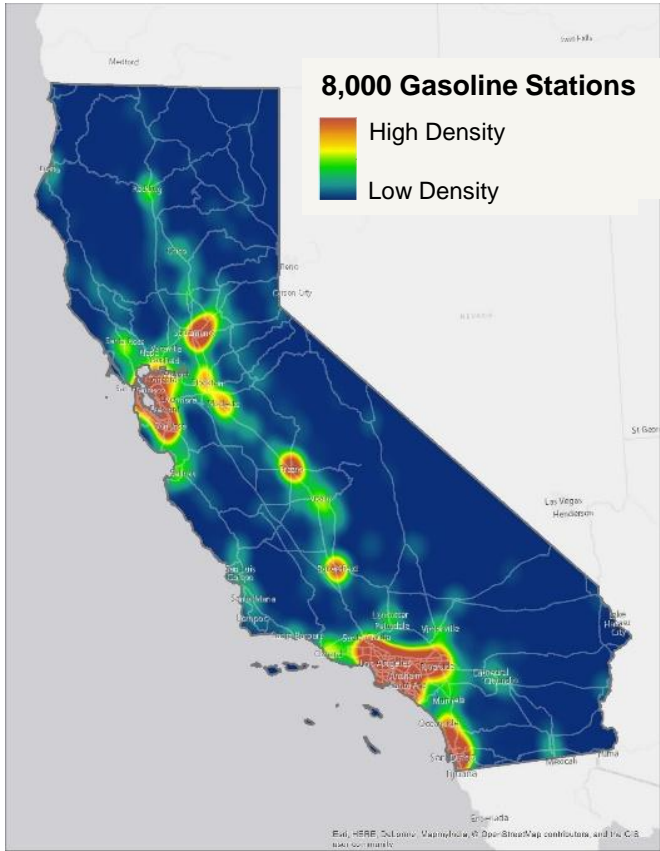
- Establish initial network coverage
- Clusters in big cities
- “Connectors” and “destination” stations across the state

200

stations



8,000 gasoline stations vs. 1,000 H2 stations for 1,000,000 FCEVs @ 0.7kg/day/FCEV



by 2030



CaFCP Members - www.ca fcp.org

