



The Los Angeles 100% Renewable Energy Study

The Los Angeles 100% Renewable Energy Study (LA100)

National Renewable Energy Laboratory

March 16, 2021





The Los Angeles 100% Renewable Energy Study

LA City Council motions directed LADWP to evaluate:



What are the **pathways and costs to achieve a 100% renewable electricity supply** while electrifying key end uses and maintaining the current high degree of reliability?



What are the potential benefits to **the environment and health**?



How can **environmental justice communities** benefit from and be part of the solution?



How might **local jobs** and the **economy** change?

What Makes the LA100 Study Groundbreaking?



First 100% RE
study of a large
system that must
balance electricity
supply and
demand
at all times



Complex analysis
reflecting
integration of
models that
address multiple
aspects of the
challenge



Unprecedented
detail in modeling
resolution and
simulations

LA100 does not present recommendations or suggest policies

Components of LA100

The 
Customer



CHAPTER 3
**Electricity Demand
Projections**



CHAPTER 4
**Customer-Adopted
Rooftop Solar
& Storage**

The 
**Power
System**



CHAPTER 5
**Utility Options for
Local Solar &
Storage**



CHAPTER 6
**Renewable Energy
Investments &
Operations**



CHAPTER 7
**Distribution System
Analysis**

The 
Community



CHAPTER 8
**Greenhouse Gas
Emissions**



CHAPTER 9
**Air Quality &
Health**



CHAPTER 10
**Environmental
Justice**



CHAPTER 11
**Economic Impacts
& Jobs**

Advisory Group Provides Input and Review Throughout the Study

Representatives:

- Environmental groups
- Neighborhood councils
- Academia
- Premier accounts
- City government
- Business and workforce groups
- Utilities



Scenarios Based on LA Advisory Group Priorities



SB100

Evaluated under **Moderate**, **High**, and **Stress** Load Electrification

- 100% clean energy by **2045**
- Only scenario with a target based on retail sales, not generation
- Only scenario that allows up to 10% natural gas, offset by renewable electricity credits
- Allows existing nuclear and upgrades to transmission



Early & No Biofuels

Evaluated under **Moderate** and **High** Load Electrification

- 100% clean energy by **2035**, 10 years sooner than other scenarios
- No natural gas generation or biofuels
- Allows existing nuclear and upgrades to transmission



Limited New Transmission

Evaluated under **Moderate** and **High** Load Electrification

- 100% clean energy by **2045**
- Only scenario that does not allow upgrades to transmission beyond currently planned projects
- No natural gas or nuclear generation



Transmission Focus

Evaluated under **Moderate** and **High** Load Electrification

- 100% clean energy by **2045**
- Only scenario that builds new transmission corridors
- No natural gas or nuclear generation

Each Scenario Evaluated Under Different Customer Demand Projections (different levels of energy efficiency, electrification, and demand response)

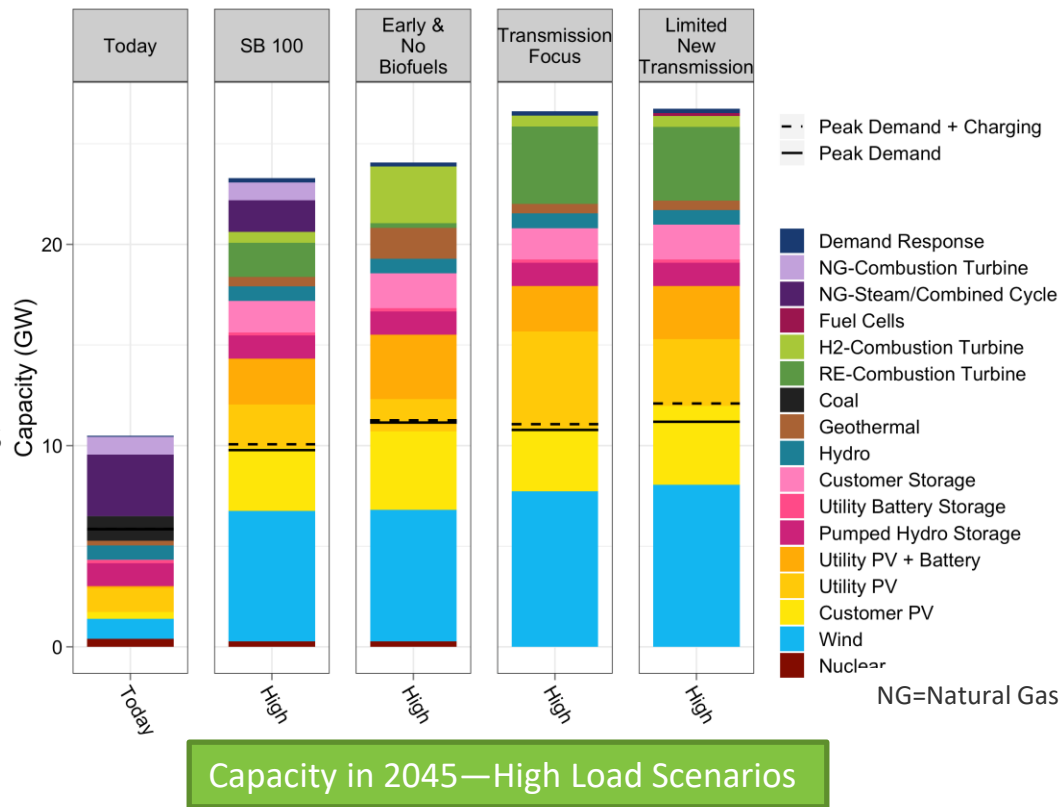
Moderate

High

Stress

100% RE Is Achievable; the Broader the Eligible Solutions, the Lower the Costs

- Wind and solar resources meet the majority of energy needs (70%–90%)
- Storage resources with 4–12 hours of storage are key to enabling increased use of wind and solar
- New in-basin RE-fueled (e.g., hydrogen) power plants that can come online within minutes and run for hours to days comprise the least-cost options to maintain reliability
- Breadth in eligibility of how to meet 100% target can help manage uncertainty of new fuel options (costs, market readiness)



Across All Scenarios



Electrification
Efficiency
Flexible Load



Customer
Rooftop Solar



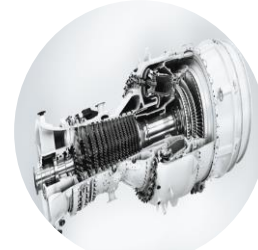
Renewable
Energy



Storage



Distribution,
Transmission



Renewably Fueled
Combustion
Turbines

Solar: + >5,700 MW
Wind: + >4,300 MW

+ >2,600 MW

+>2,600 MW
(in basin)

Much More

New

Natural gas



Biofuel/ hydrogen

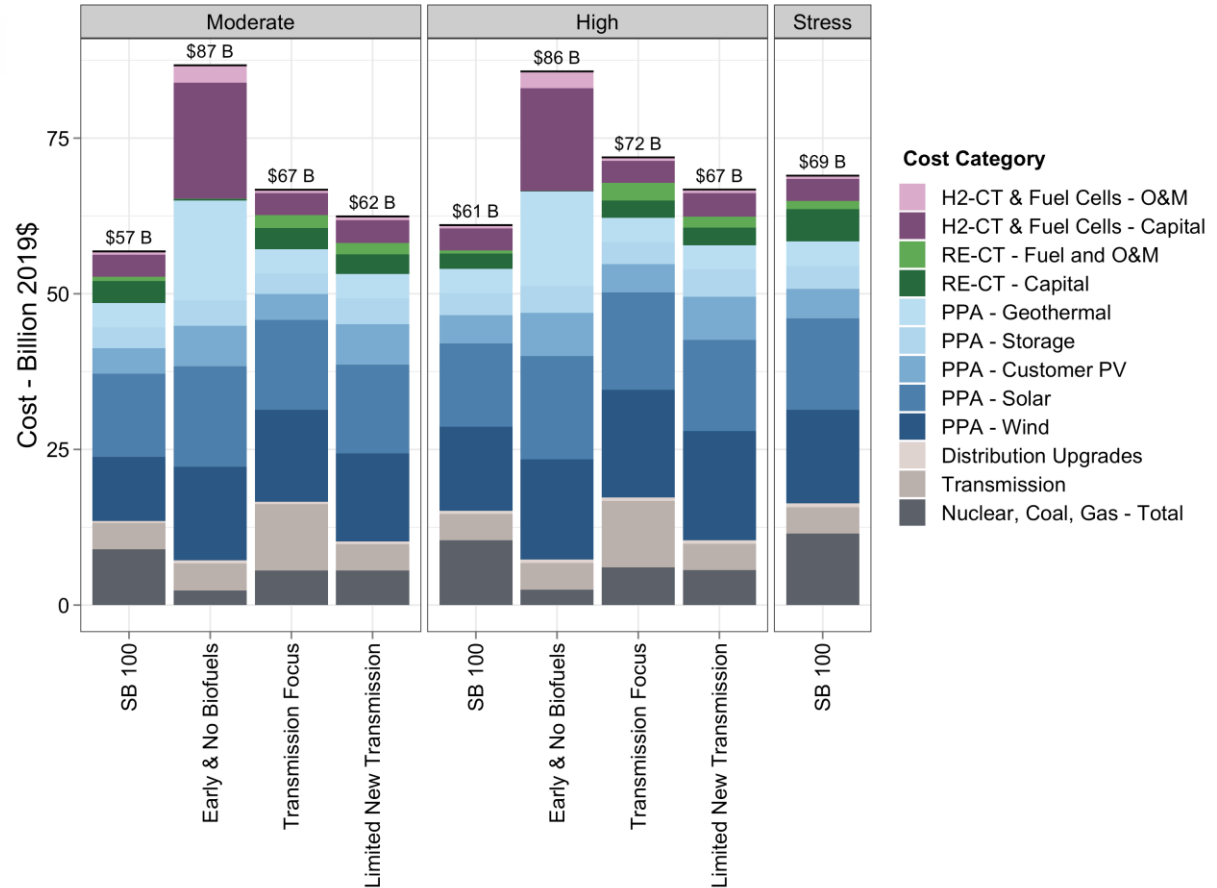
Today:
Daily

Future:
Infrequently

Total bulk system costs are dominated by investment in new solar, wind, and storage.

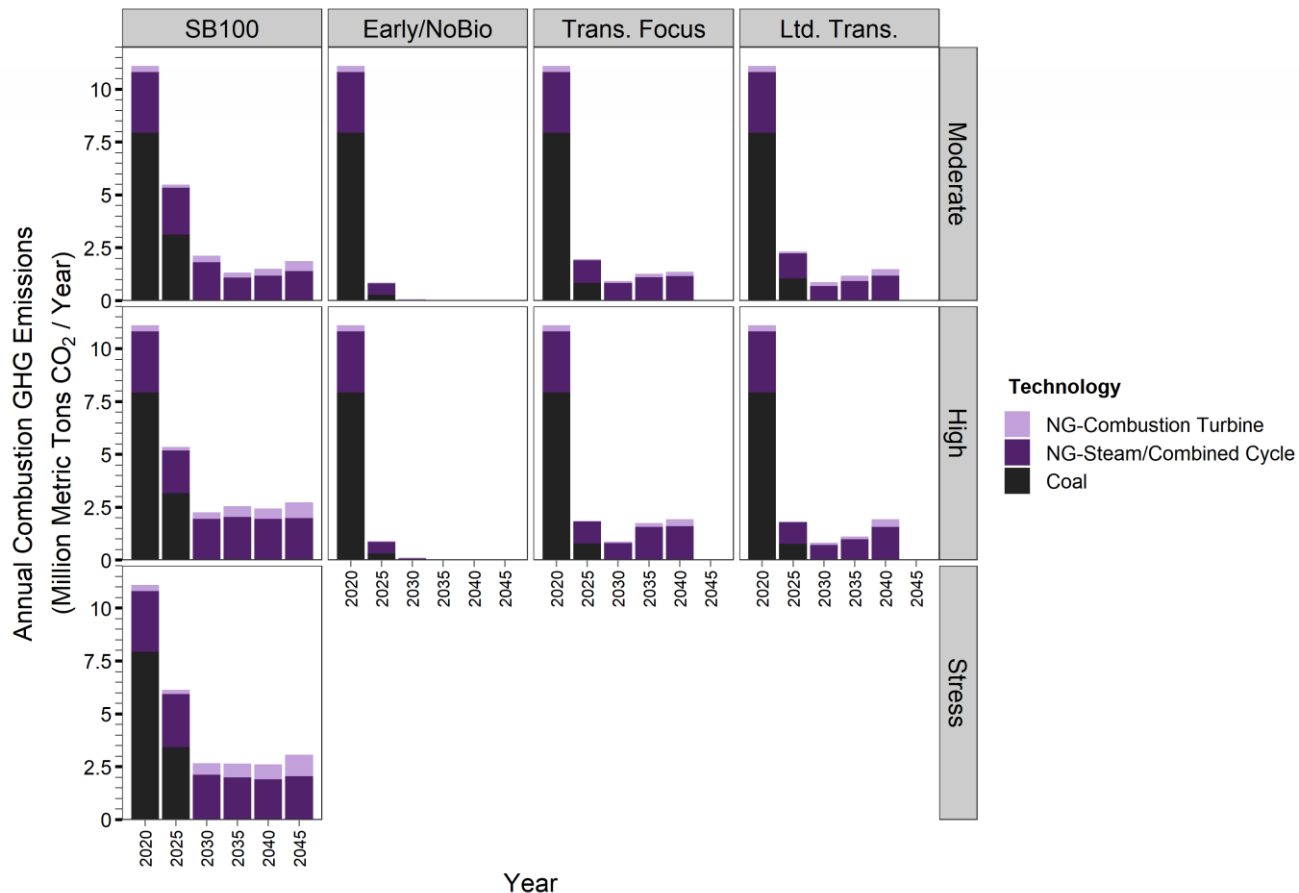
Pathways that do not allow biofuel plants to be built (i.e., Early & No Biofuel scenarios) result in substantially higher cost.

Cumulative Costs Through 2045



Greenhouse Gas Emissions

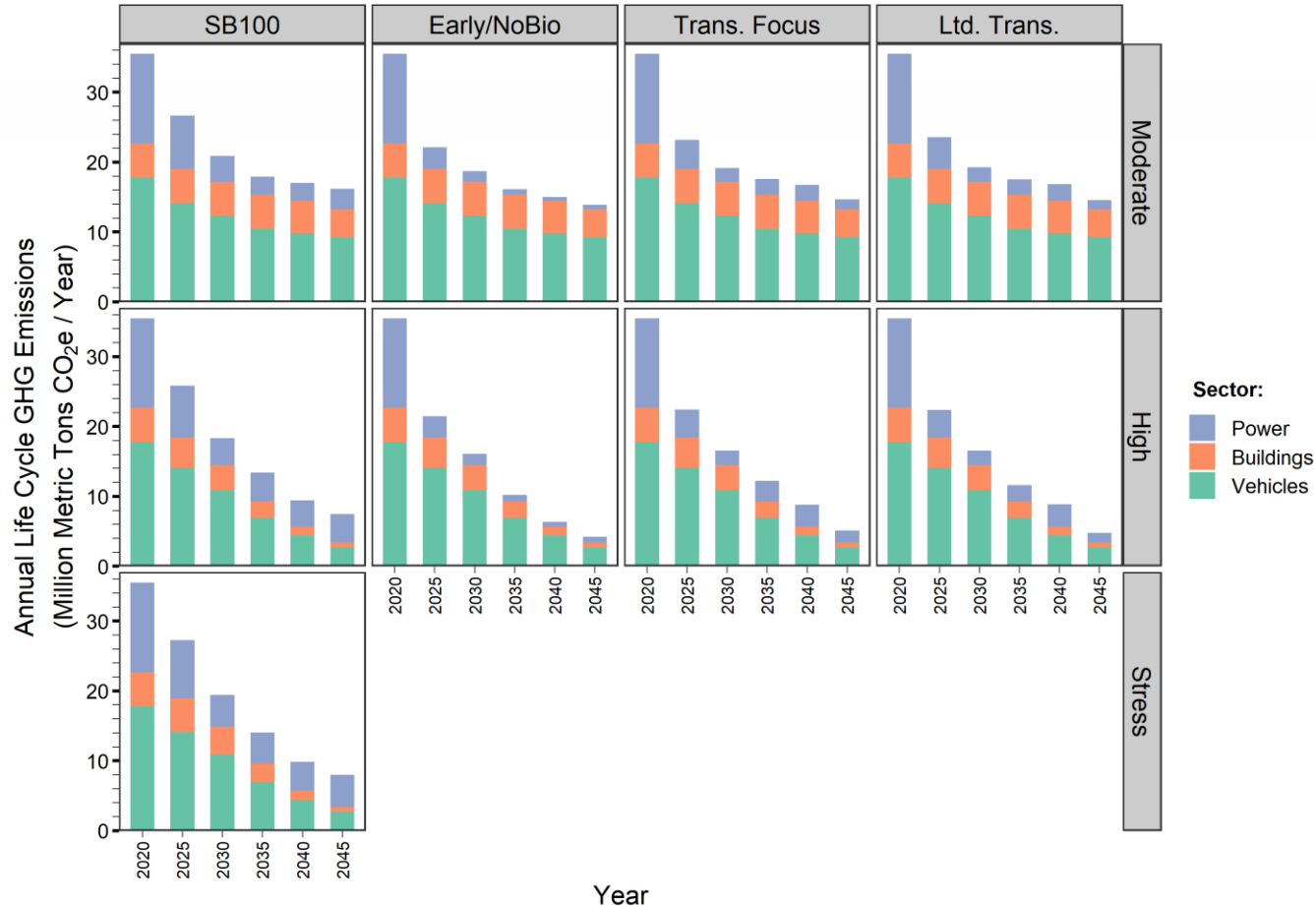
Significant drops in power-sector emissions by 2030 across all scenarios due to elimination of coal at Intermountain Power Plant



Life-Cycle Greenhouse Gas Emissions

All Sectors

Electrifying buildings and cars (middle “High” row) results in least overall emissions, especially by 2045



Other Components of LA100

- **Air quality** changes to ozone and PM_{2.5} concentrations
- **Health impacts** (select morbidity and mortality) from changes in exposure to ozone and PM_{2.5}
- **Monetization** of benefits (health and greenhouse gases)
- **Environmental justice analysis** using CalEnviroScreen
- **Net economic impacts** within the City of LA
- **Workforce needs** within and outside of the LA basin
- Projections of **customer solar and storage**
- Locations for **LADWP-procured solar and storage**
- **Upgrades** and associated costs on the **distribution grid**

Outreach Timeline

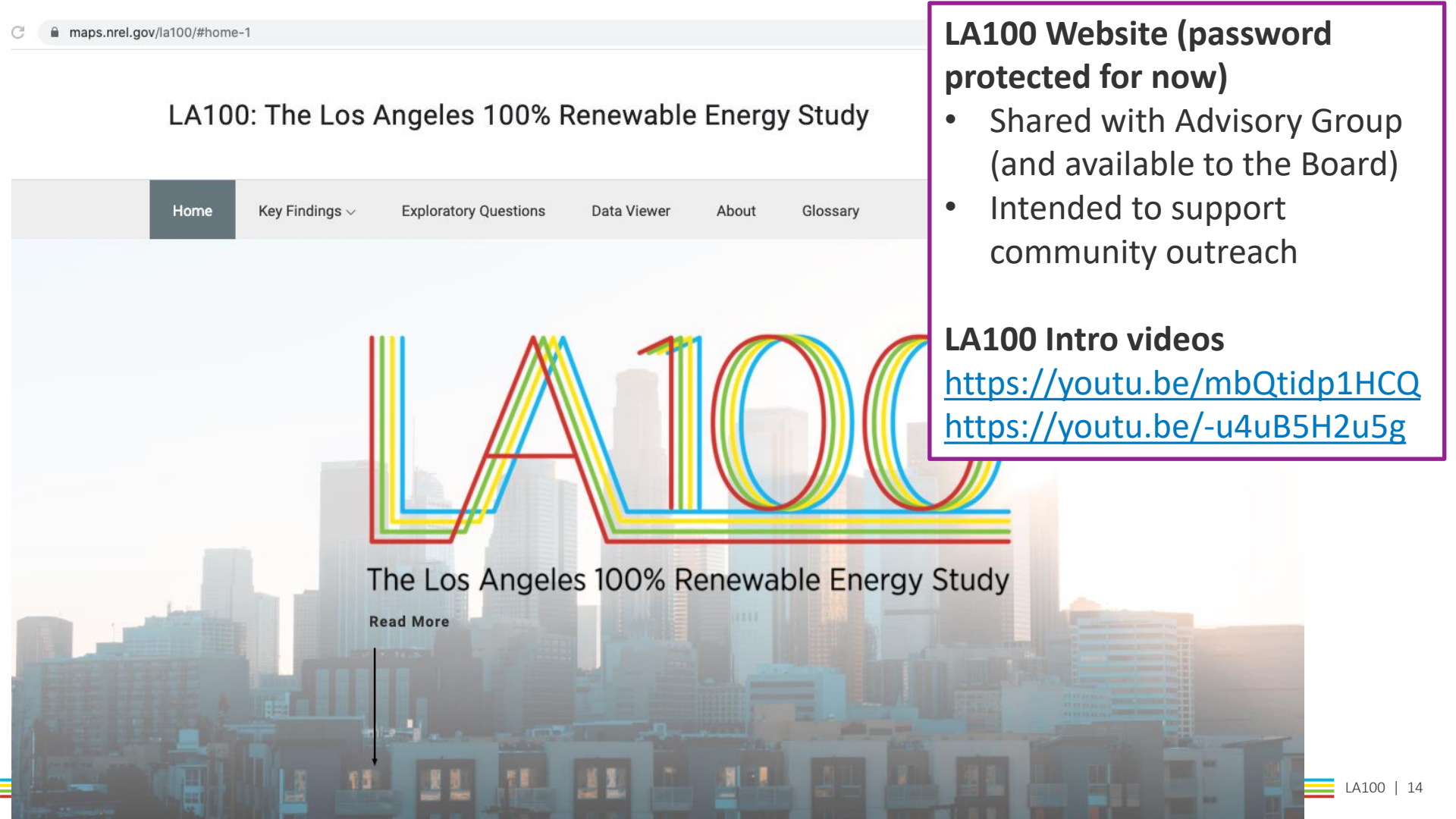
January – March: Community outreach by LADWP and NREL

- Meetings spanning morning, afternoon, evening, and weekend
- Additional presentations to NC Alliances

March 2021—Delivery of final report and interactive website

Outreach Dates

1. Thursday afternoon, Jan 21, 1:00-2:30 pm
2. Thursday evening, Jan 21, 6:30-8:00 pm
3. Friday afternoon, Jan 22, 1:00-2:30 pm
4. Saturday morning, Jan 23, 10:00-11:30 am
5. Saturday morning, February 6, 8:30-10:00 am



LA100: The Los Angeles 100% Renewable Energy Study

Home

Key Findings ▾

Exploratory Questions

Data Viewer

About

Glossary



The Los Angeles 100% Renewable Energy Study

Read More



LA100 Website (password protected for now)

- Shared with Advisory Group (and available to the Board)
- Intended to support community outreach

LA100 Intro videos

<https://youtu.be/mbQtidp1HCQ>

<https://youtu.be/-u4uB5H2u5g>



Thank you!



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