## **Decarbonization Pathways Report**



# Your Home's Current Carbon Footprint











Your home's current annual carbon footprint

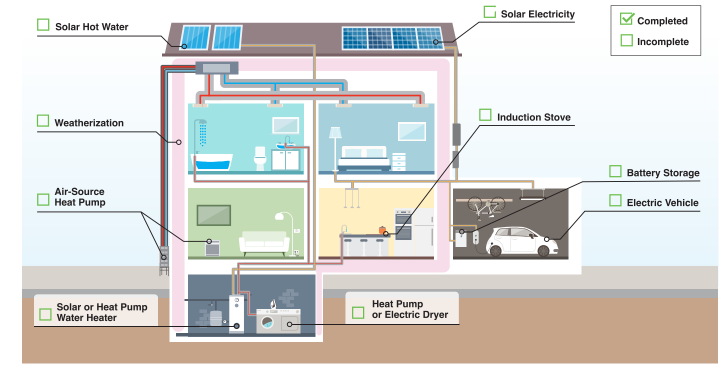
lbs of carbon dioxide

miles driven with an average gasoline car

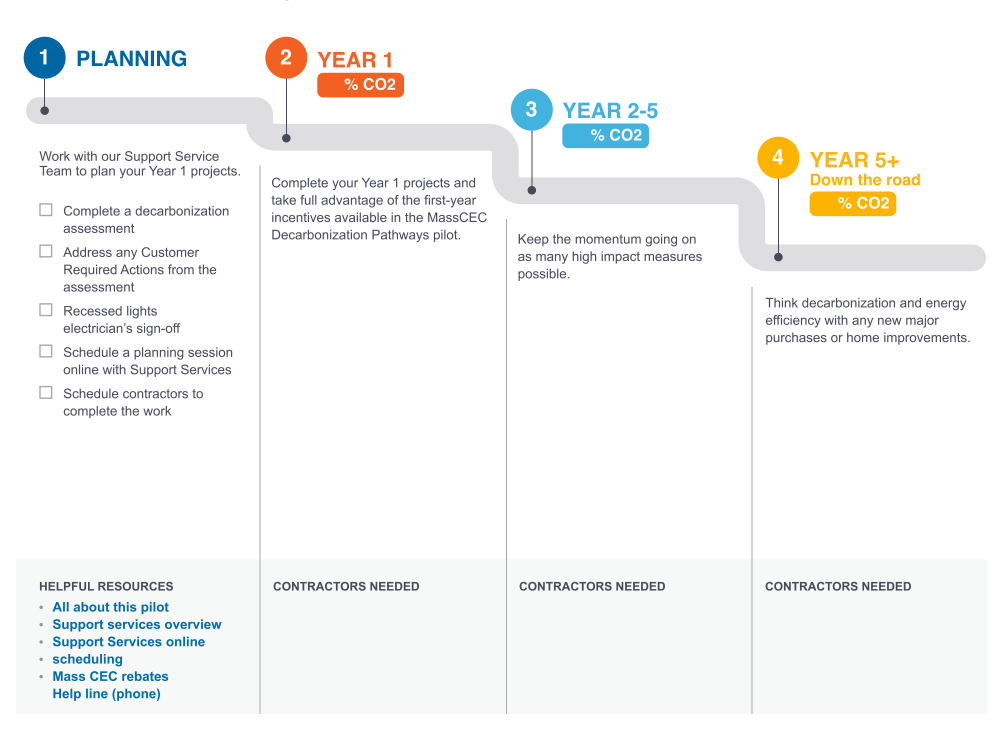
## **Year 1 Financial Snapshot**



## **Opportunities in Your Home**



## **Your Decarbonization Roadmap**



## **Expected End of Equipment Life**

When you're trying to decarbonize, unexpected equipment failures can make it more difficult to find the right replacement solution on short notice. Planning ahead and replacing equipment before it breaks is the best strategy. The timeline below shows when equipment, appliances, and cars that you currently own will likely need replacement. If something on the list does break, don't panic. Decarbonization solutions are available but you may have to search a little more and be specific with contractors that you're not looking for a like for like fossil fuel replacement.



## **Resources Library**

#### **HELPFUL RESOURCES**

- All about this pilot
- Support services overview
- Support Services online scheduling
- MassCEC rebates
- Help line (phone)

#### **REBATES AND INCENTIVES**

- Mass Save rebates
- SMART program (solar PV)
- State EV incentives
- Federal EV incentives
- Planning for equipment failure and replacement

#### **EDUCATIONAL RESOURCES**

- Guide to a Clean Energy Home
- Air-Source Heat Pumps
- Ground-Source Heat Pumps
- Electric Vehicles
- Solar Electricity
- Battery Storage
- Solar Hot Water





# **Financial Summary**

### **Estimated Net Cost to Decarbonize**

NET COST TO DECARBONIZE ESTIMATED TOTAL COST

**INCENTIVES** 

**AVOIDED COSTS** 

OPERATIONAL SAVINGS OVER 10 YEARS







## **Estimated Cost and Savings**

ROADMAP PROJECTS ESTIMATED COST AFTER INCENTIVES **ESTIMATED INCENTIVES** 

ESTIMATED ANNUAL SAVINGS

ESTIMATED CARBON IMPACT

YEAR 1

**YEAR 2-5** 

YEAR 5+
Down the road

**TOTALS** 

PER YEAR