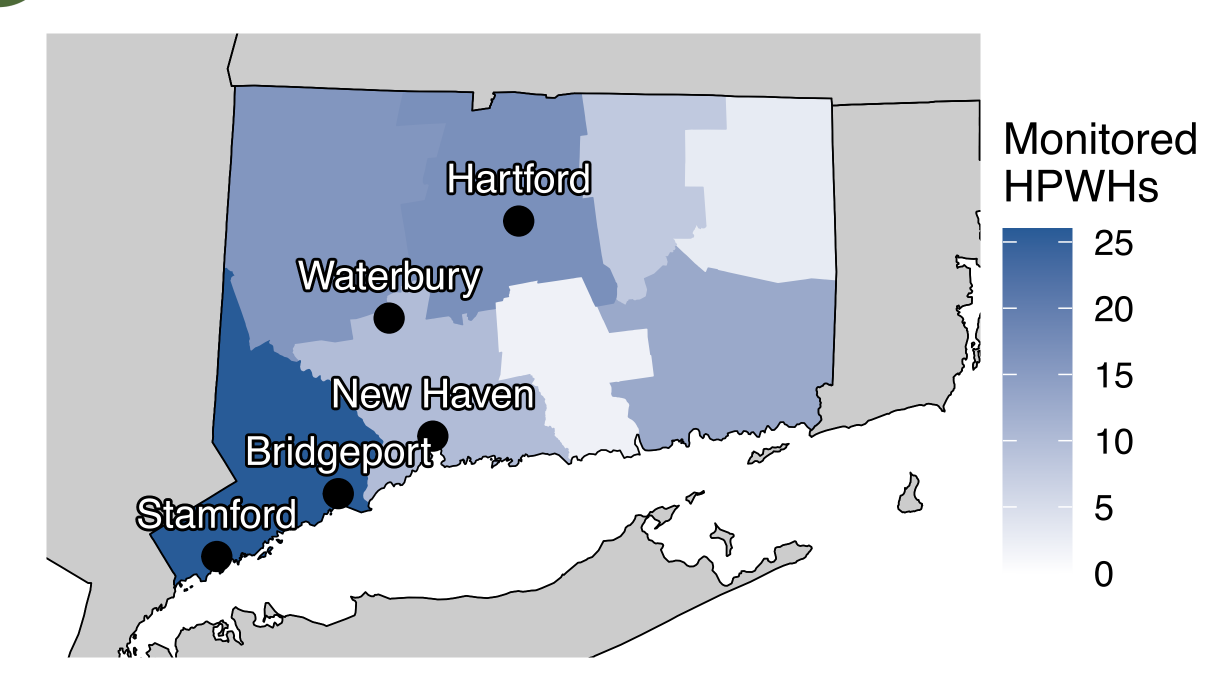
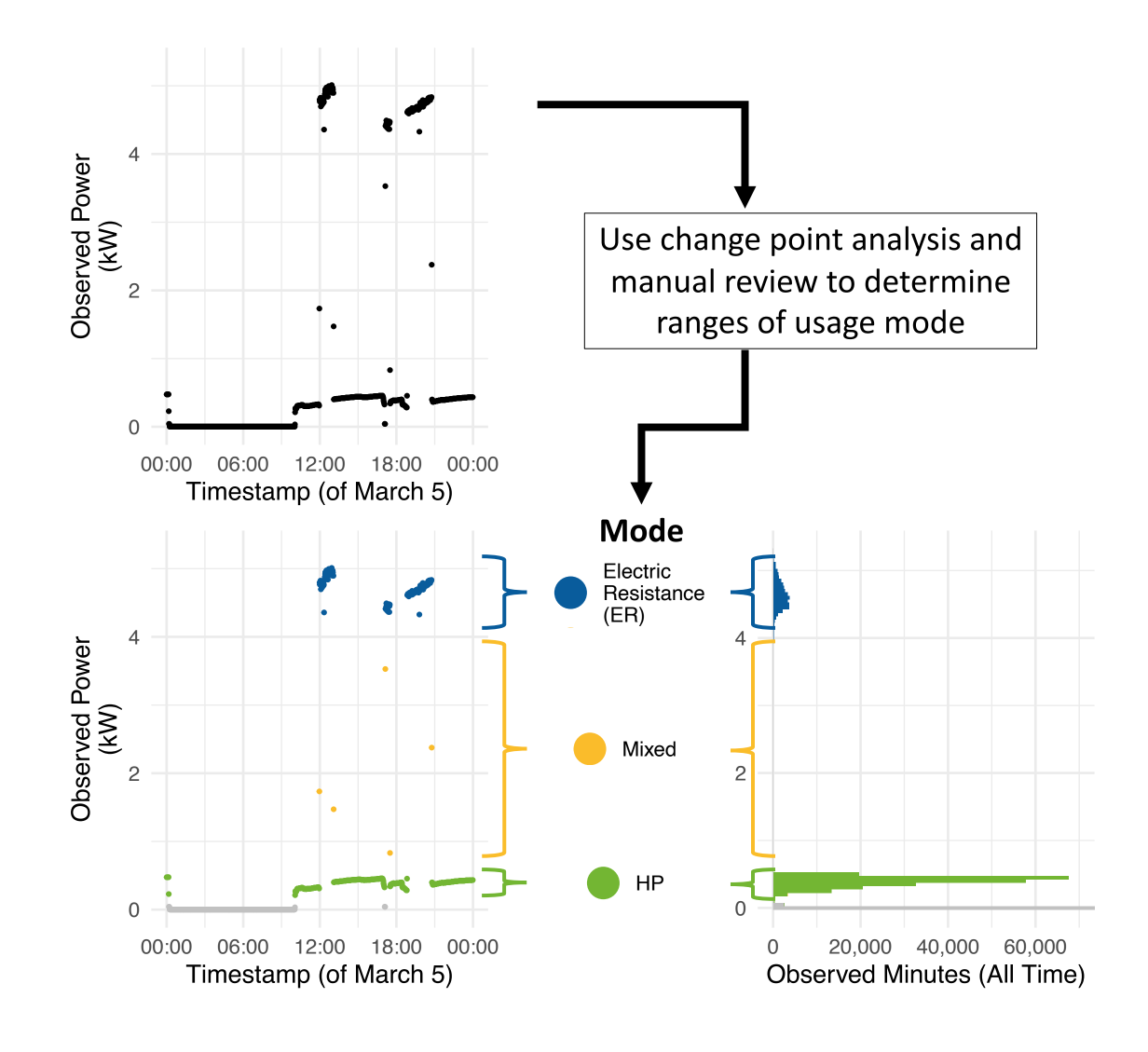
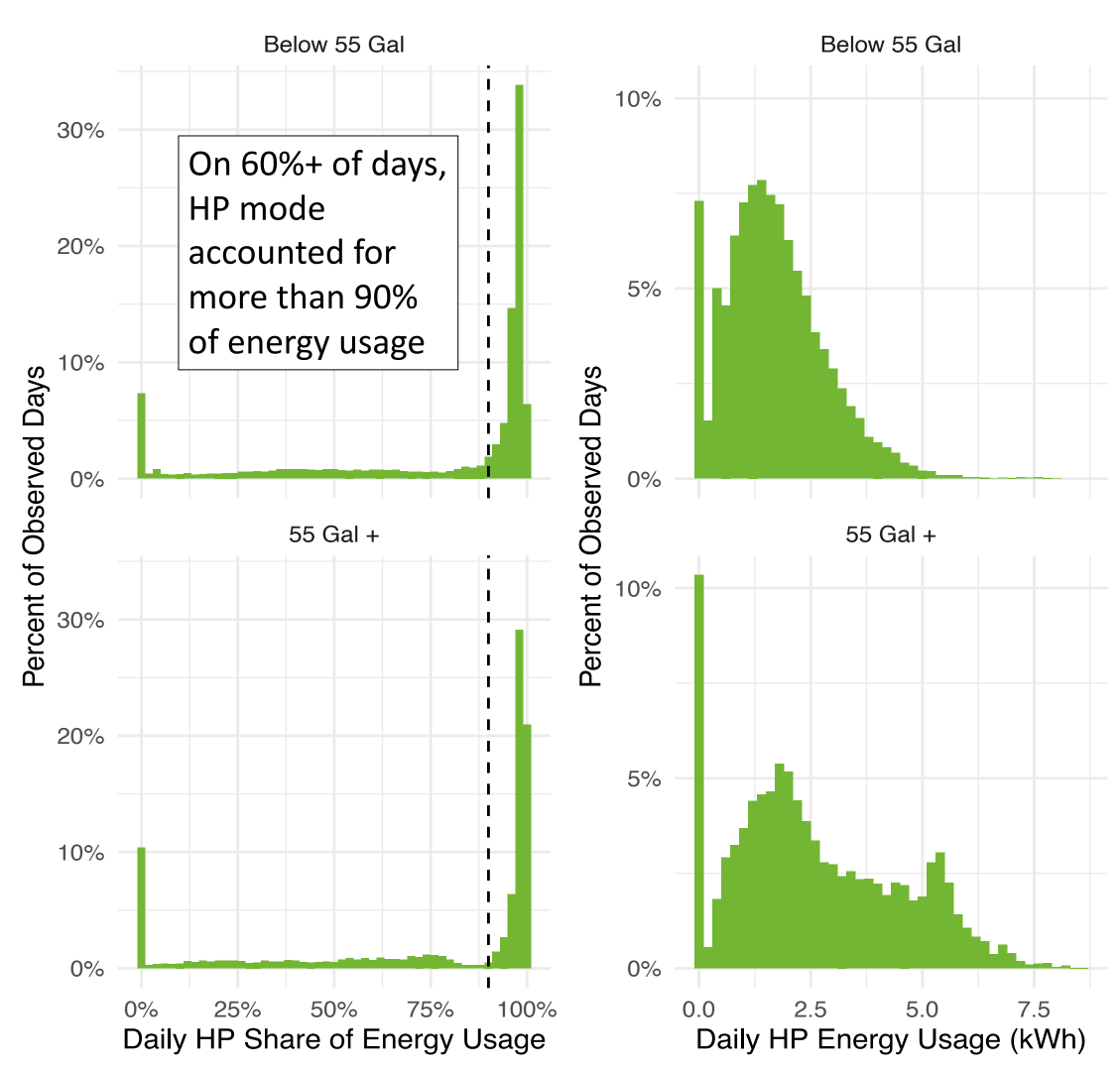
# 1 Collect heat pump water heater data



## Determine operation mode for every minute



#### 3 Calculate kWh in each mode



# Estimating Savings from Heat Pump Water Heater Monitoring Data

Unlock real-world savings with HPWH monitoring data! Estimate energy savings for various efficiency scenarios without the hassle of pre-installation monitoring. Discover how our flexible method projects future savings, empowering program planners with existing data for smarter decisions.

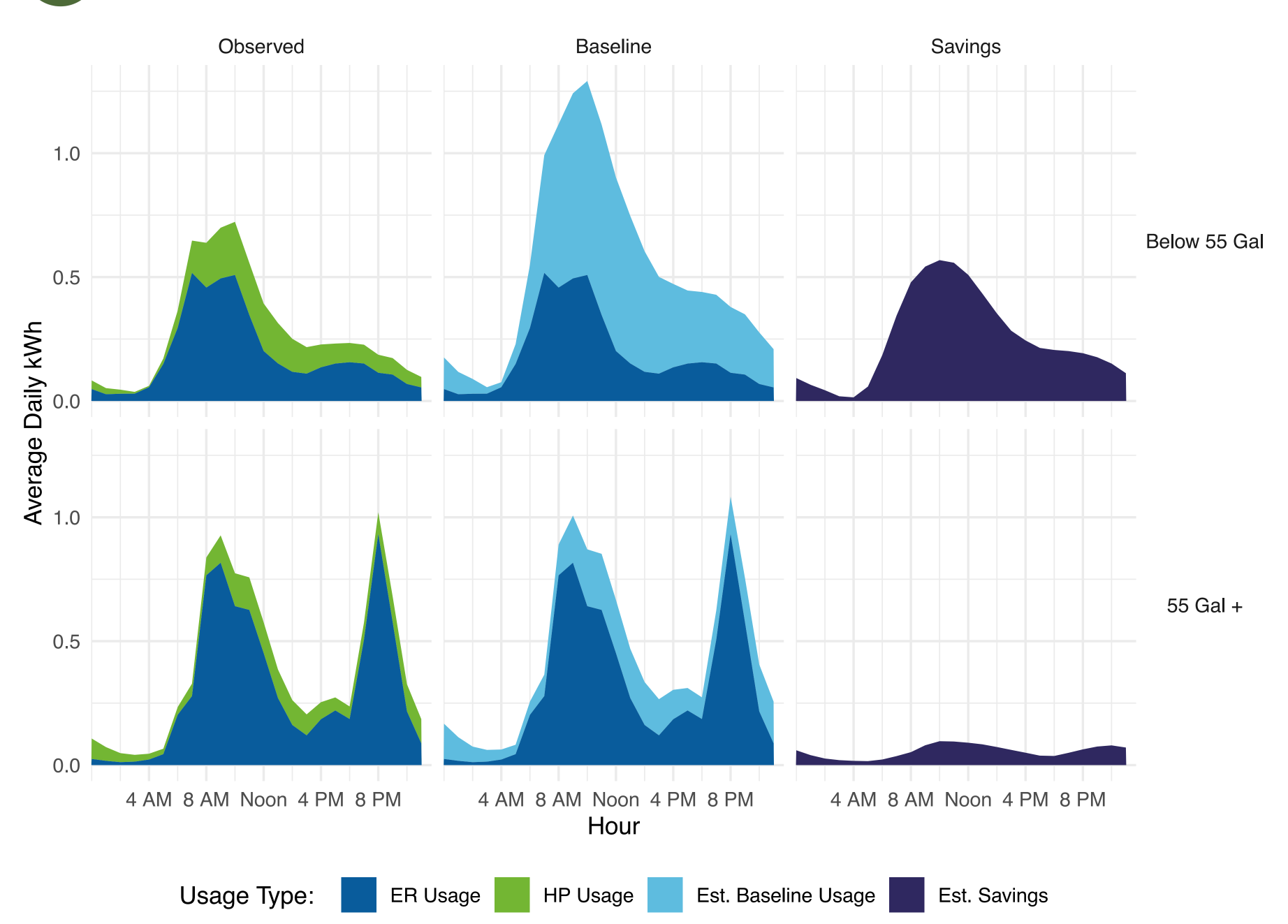
Calculate and apply efficiency factor to HP usage to estimate avoided energy usage

Assumed baseline efficiencies:

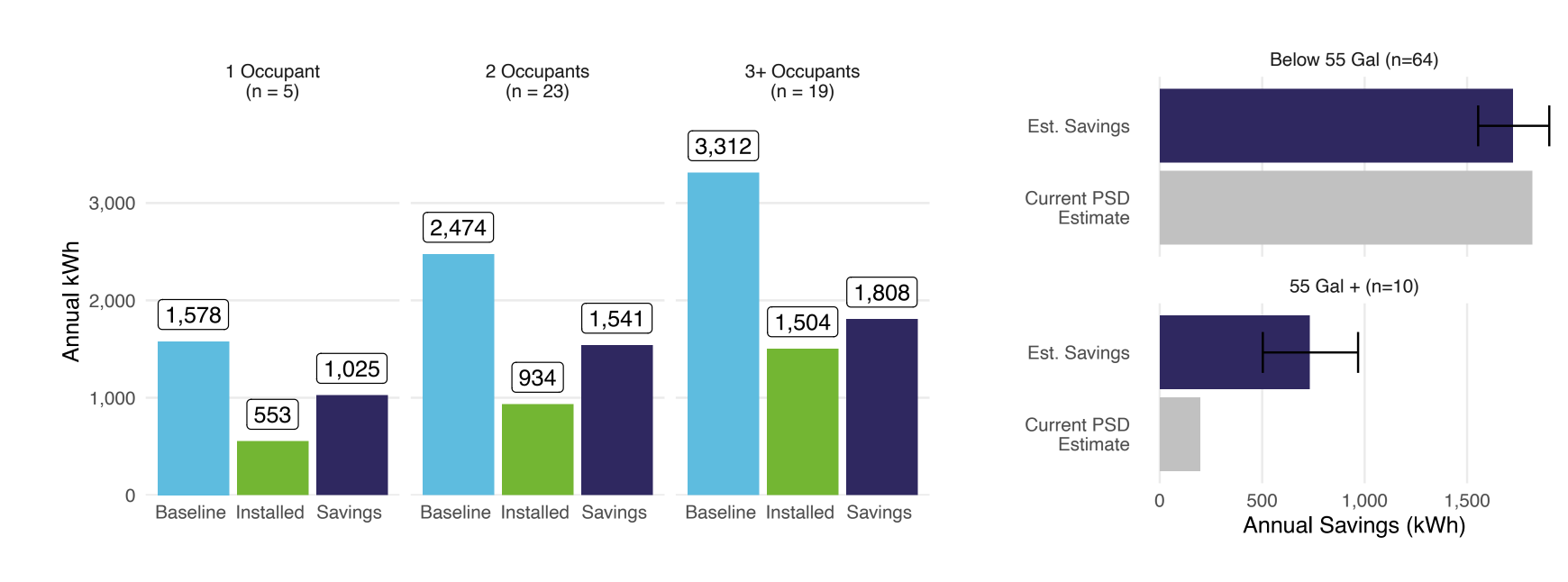
- below 55 gallons = 0.945
- 55 + gallons = 2.000

The most common <u>actual</u> UEF for HPWHs in study is ~3.4

Calculate baseline kWh as avoided energy and ER usage



### 6 Calculate savings from actual kWh and estimated baseline kWh



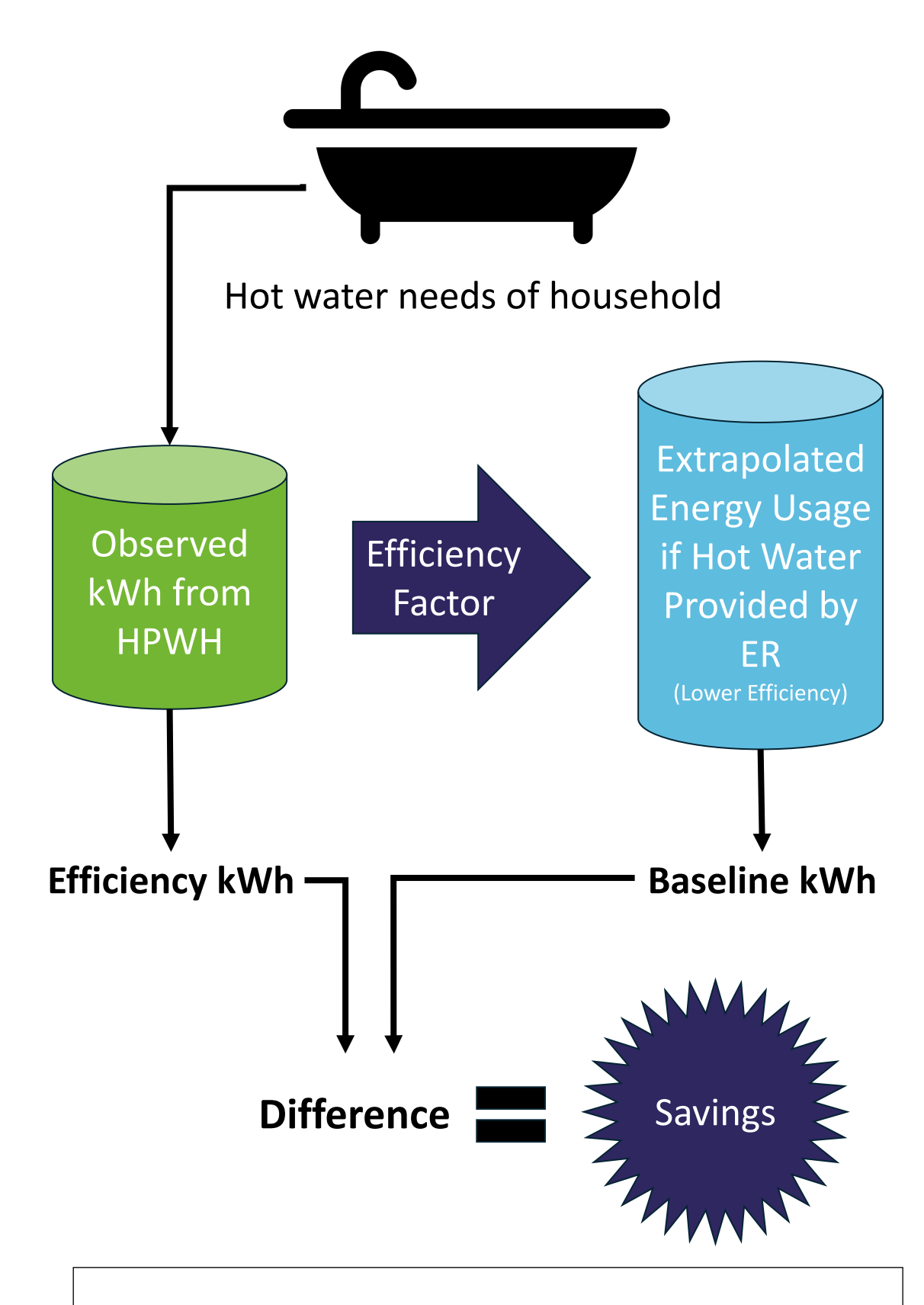
#### Key Equations

Equation 1: HPWH Heat Pump Efficiency Factor Calculation  $HPWH\ Efficiency\ Factor = \frac{(UEF_{installed} - UEF_{baseline})}{UEF_{baseline}}$ 

Equation 2: HPWH Baseline Energy Use Calculation  $Baseline\ kWh = (HP\ kWh_{observed} \times HPWH\ Efficiency\ Factor) + ER\ kWh_{observed}$ 

Equation 3: HPWH Savings Calculation  $HPWH Savings \ kWh = Baseline \ kWh - (HP \ kWh_{observed} + ER \ kWh_{observed})$ 

#### Method Overview



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