# REVIVE 2024 Report Resilience and ADORB Summary

### Chicago-MDW\_BASE

#### Introduction 1

Some regular text and some  $italic\ text.$ Also some crazy characters:  $\&\#\{\}$ 

#### 1.1 Math that is incorrect

2 \* 3 = 9

#### 2 **Tables**

Tables for thermal resilience and ADORB Costs

#### 2.1 Resilience Single Point Metrics

Metric	Result	Unit
Heating SET Hours	907.09	°F hr
Hours Below 2°C	105.83	hr
Caution (> $26.7$ , < $32.2$ °C)	67.5	hr
Extreme Caution ( $> 32.2, < 39.4$ °C)	54.25	hr
Danger (> $39.4$ , < $51.7$ °C)	0.0	hr
Extreme Danger ( $> 51.7$ °C)	0.0	hr
Heating Battery Size	6.946577471025454	kWh
Cooling Battery Size	4.696743169494214	kWh

#### **Adorb Single Point Metrics** 2.2

Metric	Result	Unit
Energy Use Intensity	37.71	kBtu/ sf yr
Peak Electrical Load	19672.74	W
First Year Electric Cost	2883.777965973397	\$
First Cost	0	\$
Total ADORB Cost	179025.32075252561	\$

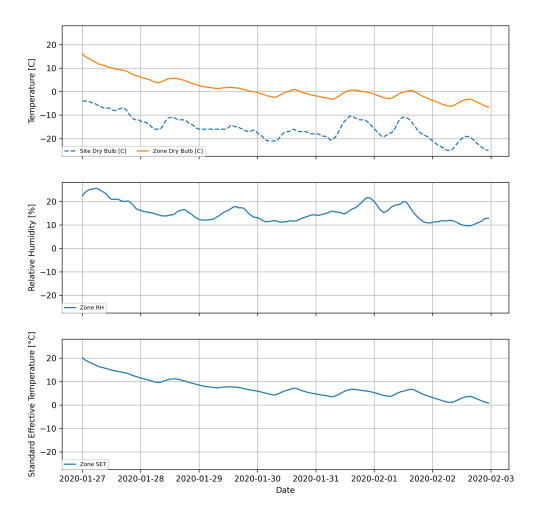
#### **Graph Results** 3

Some regular text and some

# 3.1 Resilience Graph Results

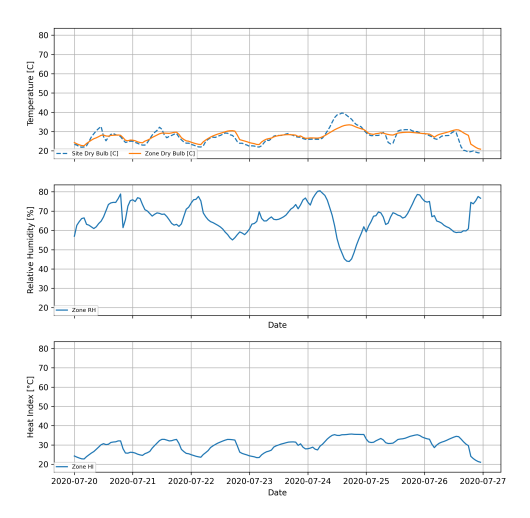
## Chicago-MDW\_BASE\_Heating Outage Resilience

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Phius Page 3 of 4

## Chicago-MDW\_BASE\_Cooling Outage Resilience



# 3.2 Adorb Graph Results

