



When faced with challenges, our community remains strong: this is Bath. As a city that still builds ships on the same river as we did 200 years ago, resilience has always been a part of our community.

# WITH THE RESILIENT BATH PLAN, WE WILL CHART OUR COURSE TOWARDS A SAFER, STRONGER FUTURE FOR EVERYONE.

The goals, strategies, and actions in our plan will be organized into 5 key focus areas:



CLEAN ENERGY AND EFFICIENT BUILDINGS



VIBRANT NATURAL RESOURCES



SMART WASTE AND WATER MANAGEMENT



CONNECTED TRANSPORTATION AND MOBILITY



RESILIENT AND HEALTHY COMMUNITY

## THE RESILIENT BATH TIMELINE

#### **COMMUNITY ENGAGEMENT**

#### **DATA ANALYSIS**

We will identify sources of climate pollution in Bath so that we can focus and prioritize our actions.

#### **ACTION PLANNING**

We will develop targeted actions with the guidance of community members and local experts to reduce climate pollution and build community resilience.

### **FINAL PLAN**

With input and guidance from stakeholders, we will launch a final plan in fall 2024.

**JANUARY 2024** 



OCTOBER 2024





The impacts of climate change are nothing new to Bath residents; we have all experienced **more intense storms, increased flooding, and unprecedented seasonal temperature changes** in our community.









54% Buildings



**24%**Industrial Energy



19% On-Road Transportation

20/0
Solid Waste

Vater & Wastewater

With the **Resilient Bath Plan**, we have a collective opportunity to build resilience to these impacts while continuing to reduce our climate pollution and invest in clean energy.

Our climate is changing due to greenhouse gas (GHG) emissions, also called climate pollution, which trap heat in our atmosphere. These emissions are generated when we burn fossil fuels like oil and gas to power our homes, businesses, cars, and more. In Bath, 73% of climate pollution is generated by our buildings and vehicles.

The **Resilient Bath Plan** will lay out strategies to reduce GHG emissions and make our community safer in the face of extreme weather events and sea level rise. For example, Bath can take action to **electrify homes and vehicles**, **reduce waste**, **proactively manage stormwater and flooding events**, and much more.

It is up to all of us to ensure the success of the **Resilient Bath Plan**.

Our city never backs down from a challenge – **let's move forward, together.** 

## **GET INVOLVED**





**@BATHMAINE** 

TAKE OUR SURVEY SCAN TO PARTICIPATE! →

