## OUR SEA IS CHANGING AND WE MUST CHANGE WITH IT





## THE CLIMATE IS CHANGING, AND OUR SEA IS CHANGING

- Warmer
- More acidic
- Less oxygen Rougher weather

Produced by ESSA Technologies Ltd. for the Investment Plan for the Caribbean Regional Track of the Pilot Programme for Climate Resilience.

## **FISH CATCHES MAY CHANGE**

- Some fish may move north
- Some fish may go deeper
- Some fish may go further from shore

## • ARE FISH SELLERS READY?

- Promote new species caught using responsible fishing practices
- Reduce waste and provide value-added processing like filleting, salting or smoking
- Offer other foods







