

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

● FISH CATCHES MAY CHANGE

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

● ARE FISHERS READY?

- Fight overfishing and pollution to ease pressure on fish
- Use fishing gear that reduces bycatch and works for a broader range of species and areas
- Diversify your operations to prepare for changes in the availability of some fish

Learn more at...
CLIMATESMART.FISH

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

OUR SEA IS CHANGING AND WE MUST CHANGE WITH IT



Learn more at...
CLIMATESMART.FISH

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

● THE CLIMATE IS CHANGING, AND OUR SEA IS CHANGING

- Warmer
- More acidic
- Less oxygen
- Rougher weather

● 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

OUR SEA IS CHANGING AND WE MUST CHANGE WITH IT



● THE CLIMATE IS CHANGING, AND FISH CATCHES MAY CHANGE

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

● FISH AT THE MARKET MAY CHANGE

- Different fish
- Smaller fish
- Higher prices

● WHAT CAN HOUSEHOLDS DO?

- Get informed about responsible fishing practices
- Try new types of fish
- Eat more fruit, vegetables, beans and grains over animal protein



Learn more at...
CLIMATESMART.FISH

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

OUR SEA IS CHANGING AND WE MUST CHANGE WITH IT



- **THE CLIMATE IS CHANGING, AND OUR SEA IS CHANGING**

- Warmer
- Stronger and more
- Rougher seas
- frequent hurricanes

- **FISHERIES ARE AT GREATER RISK**

- Unsafe conditions at sea
- Boats wrecked
- Fisheries infrastructure damaged

- **ARE FISHERS READY?**

- Use new technologies (e.g., FEWER app) to stay aware of severe weather
- Practice safety-at-sea protocols when fishing
- Secure boats and equipment on land when not fishing

Learn more at...
CLIMATESMART.FISH

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