

Disaster Management and Climate Adaptation

May 16, 2016

Models of Loss Prevention in Disaster Environment
Prevention and Preparation for Local and Regional Levels
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Intro: Philosophical and Forecasting - Information

The Organization as an Institution: The development of the Caribbean Basin and the Collaborative Spirit

Diversity and the Mutually Beneficial Concerns: Pueblo

Conditions we can Control and those we cannot: RISK

Disasters and Climate: Forecasting the Future



Conditions in the Caribbean: Present and Future

- 1) Relations within the Antilles, South and Central America and Institutions in the Caribbean Basin
- The Developments of Container Facilities and Shipping Ports and Canals
- 3) The Development of Economic Develop Zones
- 4) The Development of Seamless Relations without influencing intuitions: IMF, OAS, UN, World Bank



Disasters: Prevention of Additional Damages

- Models of Loss Prevention in Disaster Environment
 Why are we so bad in prevention?
 Cuba as a Model of Prevention and Disaster Relief
- Prevention and Preparation for Local and Regional Levels: A Matter of Policy and Risk Management Disaster Management: Controlled Loss Prevention What we all Share, Water - Air - and everything it carries



Climate Adaptation:

 Weather, Cycles, Patterns changing since the beginning of time. Believe it or Not – It is Happeninng, GW?

Prevention or Preparation: Risk and Cost Factors

The Development of Materials: Against Weather Conditions

The Development of Instruments: Prediction and Forecasting

The Development of Transportation Technology How Ships Move

 New Paradigm: Investment in Collaborative Studies, Research and Investigations as an Institution



Disaster and Climate:

The Sustainable Development of The Caribbean Basin: Shipping Industry

- Collaboration and Commitment
- Political unpredictability and uncertainty
- Operational Momentum Prevention of Loss and Reaching Regional Goals

The Certainty of the Future and The History we will write.

There are known knowns. These are things we know that we know. There are known unknowns.

That is to say, there are things that we know we don't know. But there are also unknown unknowns.

There are things we don't know we don't know.

TO ADDRESS THIS ISSUE WE NEED RESEARCH and COLLABORATION

Charles A. Serrano / Antilles Strategy Group,







