



**HEADQUARTERS FOR THE CARIBBEAN ZONE** 



Technical Cooperation Workshop for Development
Of the Caribbean Regional Coopération Programme
in Multi-Hazard Early Warning System
2-5 November 2010 / BARBADOS





### **HEADQUARTERS FOR THE CARIBBEAN ZONE**

### French West Indies

(Martinique - Guadeloupe - St Martin - St Barthélémy)

1° PART: forecast planning

2° PART: crisis management / decision making aid

3° PART: experience feedback /exercice

4°PART: formation / learning

**Conclusion:** 



**HEADQUARTERS FOR THE CARIBBEAN ZONE** 

### Forecast planning

(Martinique - Guadeloupe - St Martin - St Barthélémy)











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### Forecast planning why?







- To set up a progressive device of vigilance, flexible and single for french West Indies area,
- To have a total and coherent visualization, of the dangerosity of a phenomenom for the Antilles,
- To focus itself on the major weather phenomena
- To place at the disposal of the public, the authorities and the media a visual, clearly and easy to use tool.





### M PE -ZONE

**PROCEDURE OF** 

**VIGILANCE** 

**METEO FRANCE** 

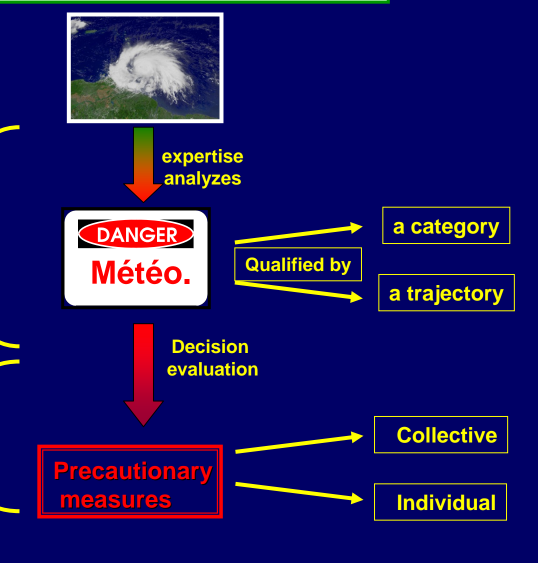
**PREFECTURE** 

Emergency Plan

### Prefecture of the Caribbean Region

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### Forecast planning how?

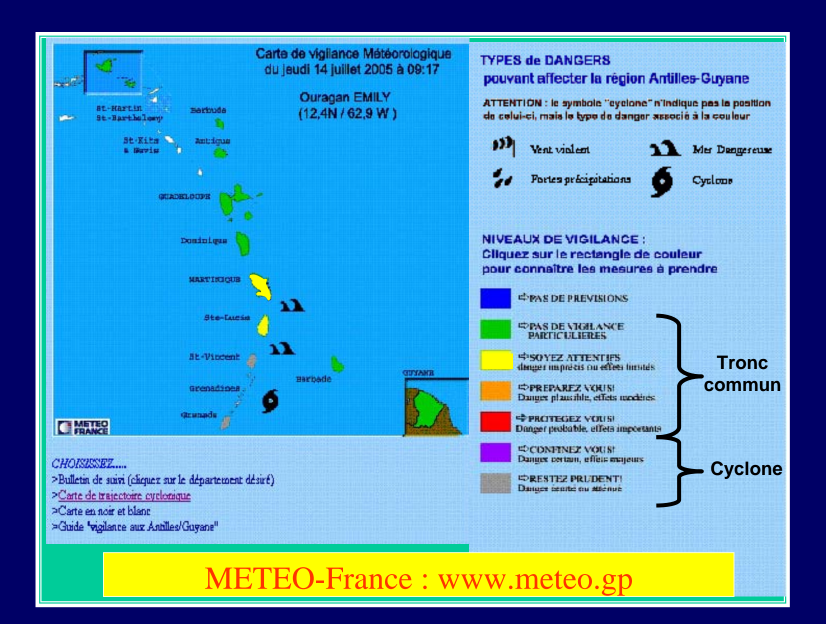






# M A J O R NONE E

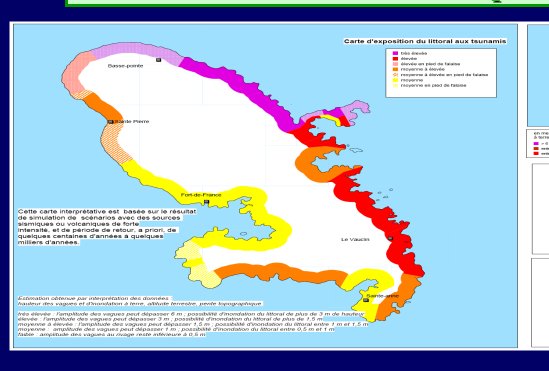
### Forecast planning: crisis management / decision making aid!





### **HEADQUARTERS FOR THE CARIBBEAN ZONE**

### Charts of the coasts exposed to the risk



Littoral vague amplitudes

Carte de la hauteur des vagues (superposition des scénarios)

entre 3 m et 4 m entre 2 m et 3 m entre 1,5 m et 2 m

Slopes < 5°

Altitude < 5m

- Very high: amplitude poss waves > 6 m, H flood reads.poss > 3 m
- •High: amplitude poss waves > 3 m, H flood reads. poss > 1.5 m
- Average with high: amplitude poss waves > 1.5m, H flood reads poss > 1m
- •Moyenne: amplitude waves poss > 1 m, H flood reads. poss < 1m
- Weak: amplitude waves < 0.5m</li>

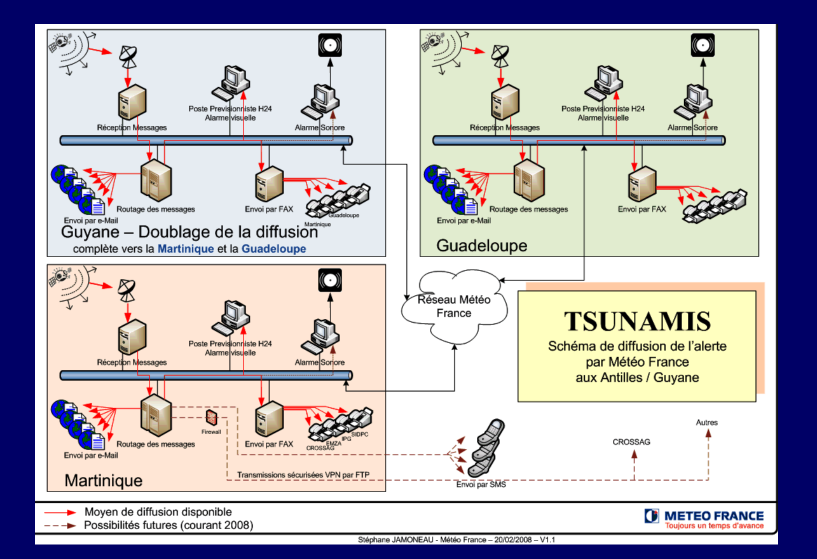


# TAT MAJOR DE NOZE

### Prefecture of the Caribbean Region

### **HEADQUARTERS FOR THE CARIBBEAN ZONE**

### Transmission of downward alarm





### Experience, feedback exercice



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**Exercise with the government** 



With the civil protection unit



**Exercise with the mayors** 



With associations of first aid



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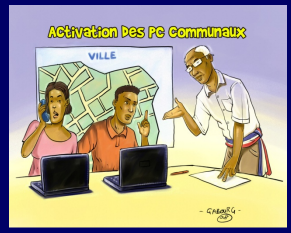
### Simulations exercices with the public











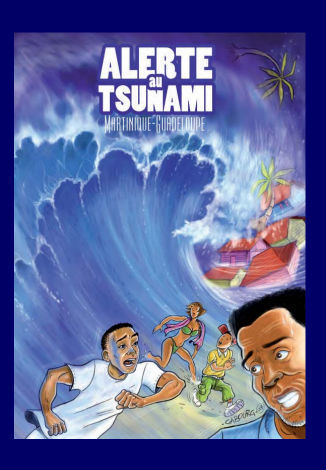


# ETAT MAJOR DE NOXE

### Prefecture of the Caribbean Region

### **HEADQUARTERS FOR THE CARIBBEAN ZONE**

### Document of sensitizing public



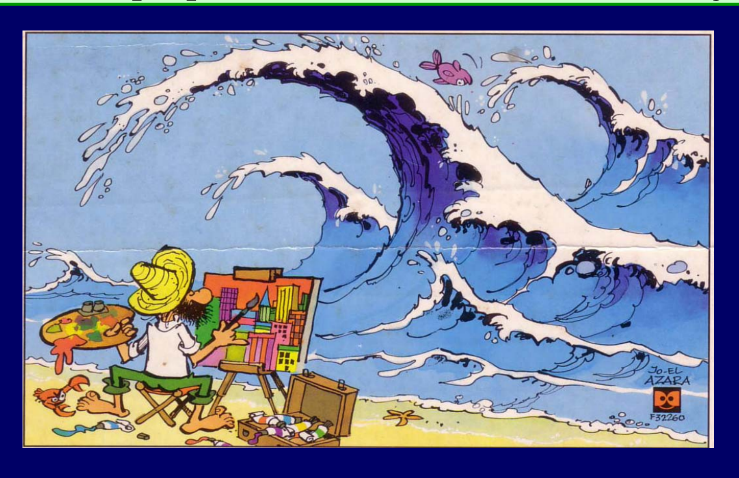
- ✓ Edition in November 2010
- √ 60 000 Specimens
- ✓ Risk and what we do



**HEADQUARTERS FOR THE CARIBBEAN ZONE** 



### We are not ready, but we prepare and we wish to do it with you!





## ETA T M A J O R DE NOZE

### Préfecture de Zone Antilles

### L'ETAT- MAJOR DE ZONE ANTILLES



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