



Task D:

*Conduct outreach and
dissemination to managers*

***Information Flows and Policy: Use of Climate
Diagnostics and Cyclone Prediction for
Adaptive Water-Resources Management Under Climatic
Uncertainty in Western North America***

Martin Montero
October 29, 2007



SISTEMA NACIONAL DE PROTECCIÓN CIVIL
COORDINACIÓN GENERAL DE PROTECCIÓN CIVIL
DIRECCIÓN GENERAL DE PROTECCIÓN CIVIL

SISTEMA DE ALERTA TEMPRANA
BOLETÍN DE ALERTAMIENTO POR CICLÓN TROPICAL



Tu Participación es tu Protección

MEXICO, D. F. A 03 DE SEPTIEMBRE DE 2007

HORA: 10:30 H

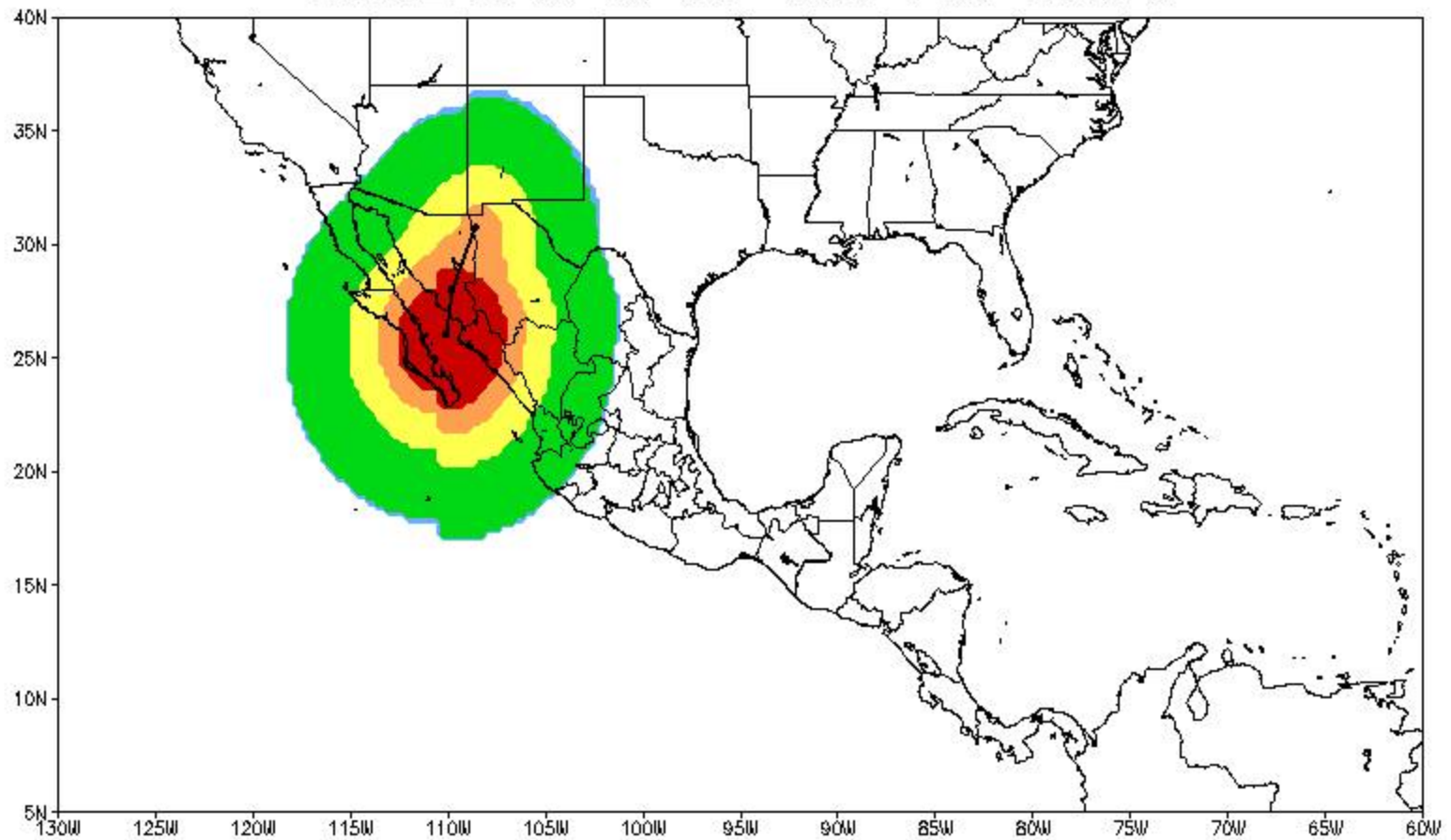
BOLETÍN No: 15

TORMENTA TROPICAL “HENRIETTE” DEL OCÉANO PACÍFICO

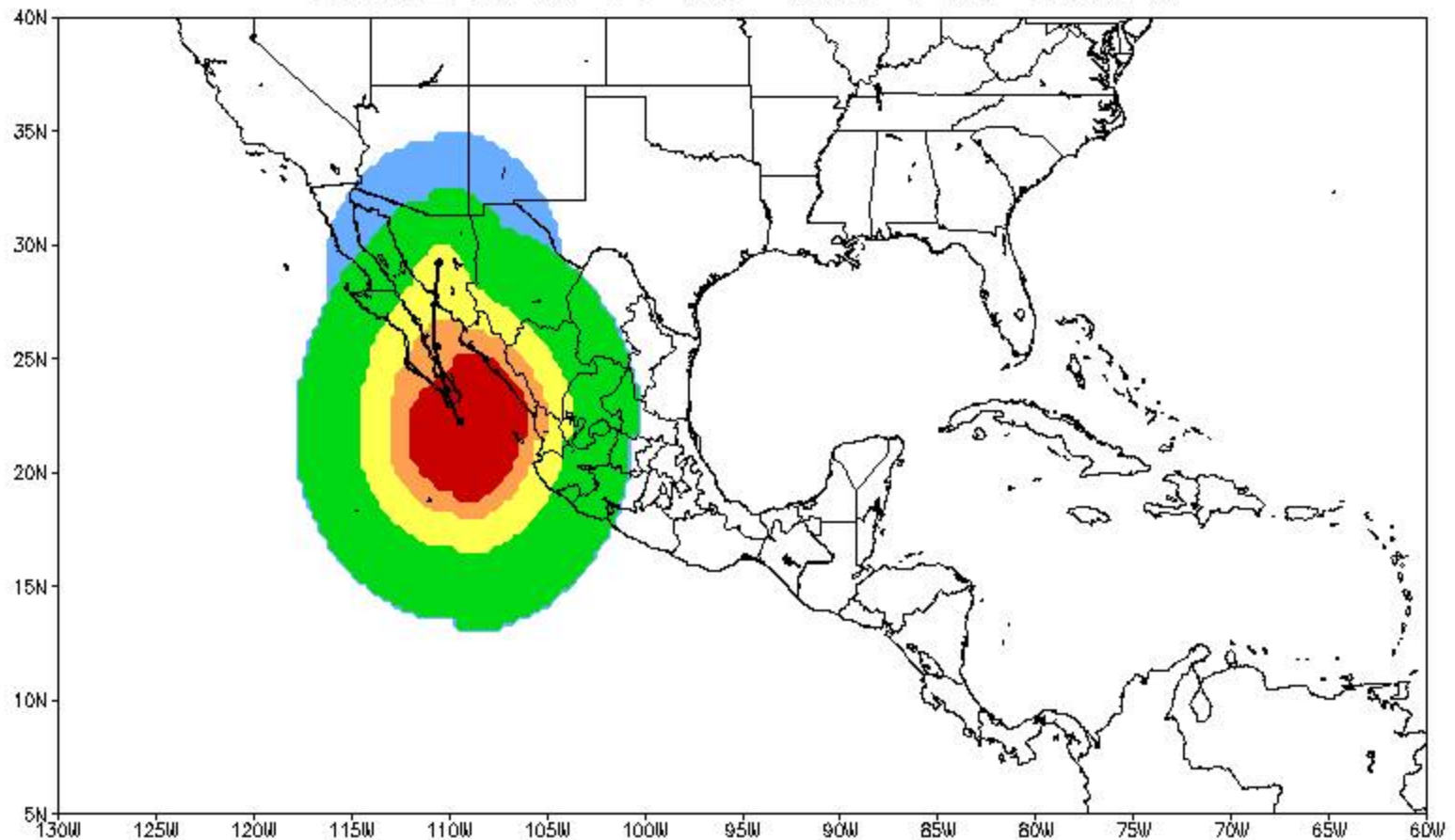
ALERTA	FASE DE ACERCAMIENTO	FASE DE ALEJAMIENTO
AMARILLO	BAJA CALIFORNIA SUR, ISLAS MARIAS, SOCORRO Y BENEDICTO.	JALISCO Y COLIMA.
VERDE	SONORA, SINALOA Y NAYARIT.	MICHOACÁN.
AZUL	BAJA CALIFORNIA Y DURANGO.	GUERRERO.

An example of the: *Sistema de Alerta Temprana para Ciclones Tropicales (SIAT-CT) del Sistema Nacional de Protección Civil (SINAPROC)*

Aviso del SIAT para el Huracan
HENRIETTE del 05-SEP-2007 a las 15:00 Z

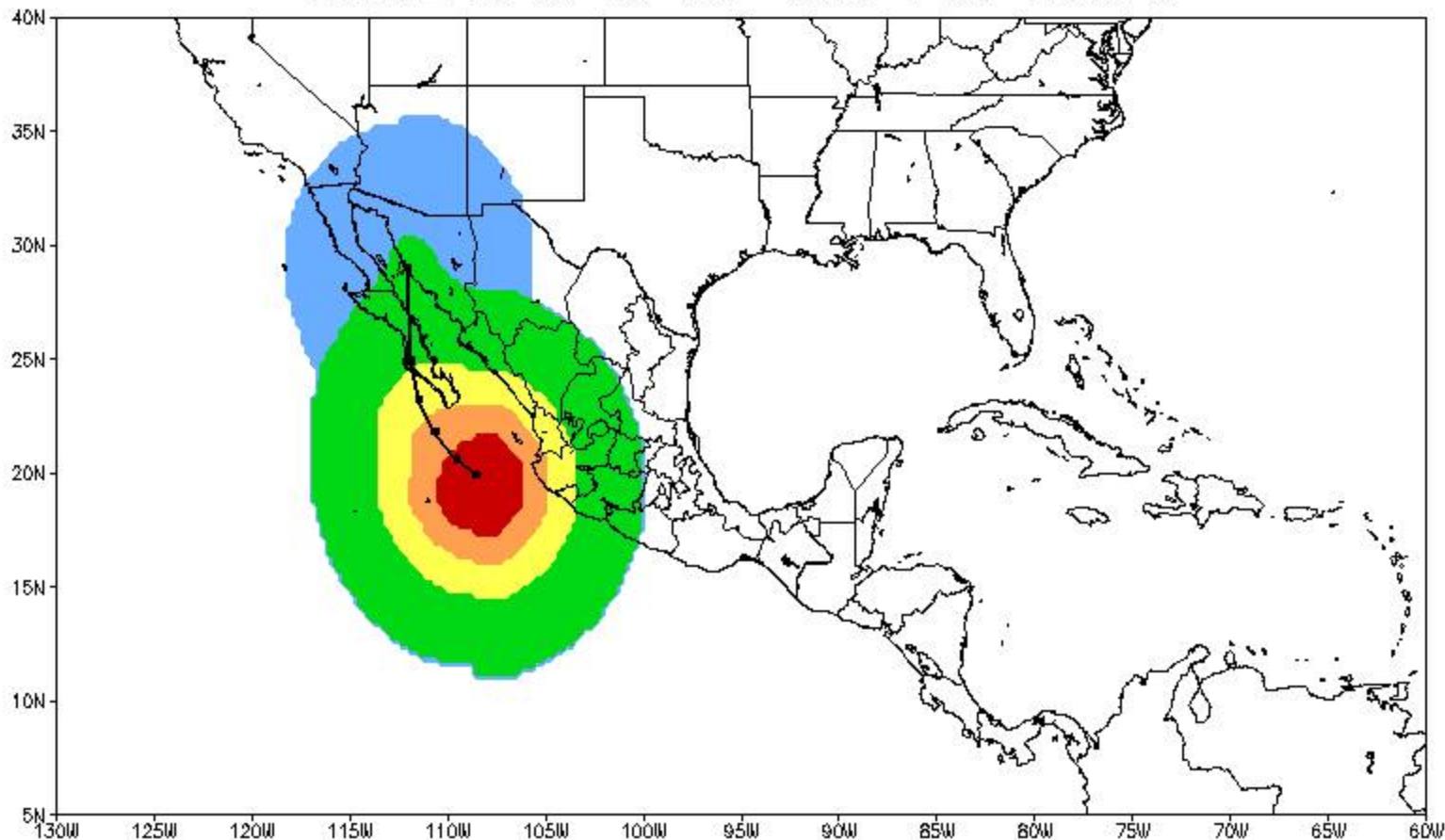


Aviso del SIAT para el Huracan
HENRIETTE del 04-SEP-2007 a las 15:00 Z



Just as an example ...

Aviso del SIAT para la Tormenta Tropical
HENRIETTE del 03-SEP-2007 a las 15:00 Z



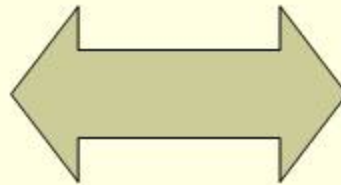
Time schedule – Task D

August 2008



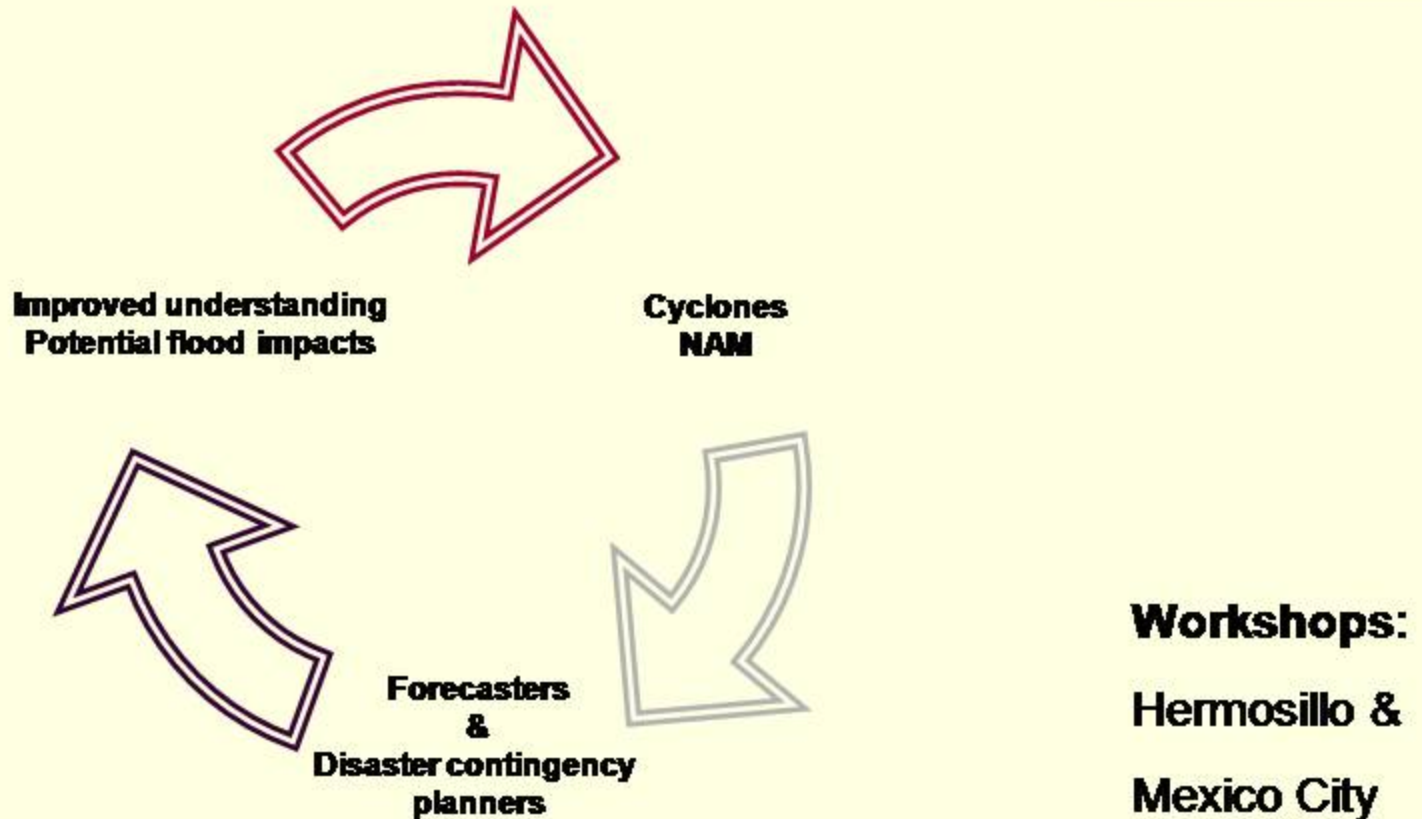
Task D will encourage:

Scientists



Regional
Water Managers

Methodology



- Determine current policy on climatic data and contingency planning (cyclones & drought)

Contribution

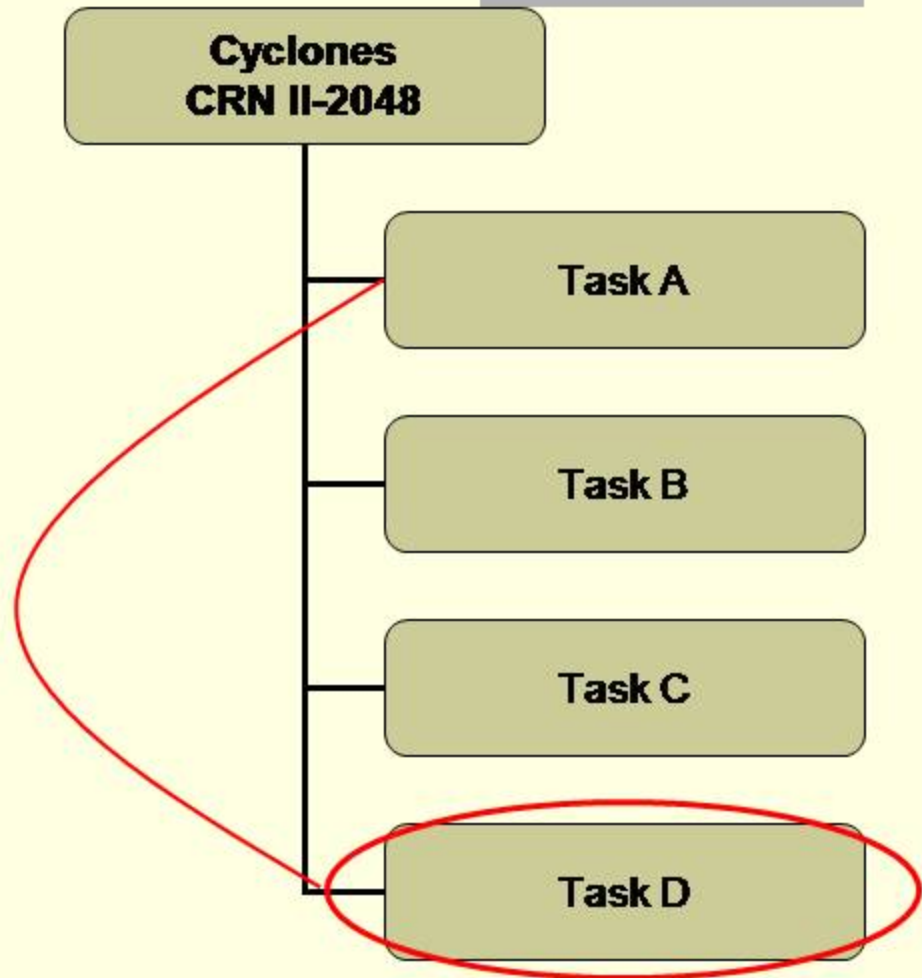
- This objective addresses the strategic priority on “institutional responses to GEC related uncertainties and environmental decision-making” of the IAI SGP-HD call, and contributes to the IAI mission to promote policy relevance and usefulness of IAI-supported science for decisionmakers.

Objective

- The proposed set of activities will examine and assess the degree to which flood and water shortage forecasting and reservoir operations related to cyclone and drought contingency planning are included in decentralized water management planning and operations, and will promote exchange of information as a means to support the decentralization process in decisionmaking.

Overview

- Task D will receive more emphasis later in the work plan period, after the recently-funded CRN II-2048 has generated results.
- This task is critical for the overall project, and will be linked to task A of this proposal.



Proposal (discussion)

- Next Meeting (Hermosillo?)
 - Invitation to key regional stakeholders
 - Authorities from:
CONAGUA, CENAPRED, Civil Security, etc.
 - Meeting focus on:
 - Needs for what type of climatic information would be relevant to stakeholders to make better decisions