

CDEMA C A R I B B E A N DISASTER EMERGENCY MANAGEMENT AGENCY MANAG

Damage Assessment and Needs Analysis

* PRF-IMPACT



Pre-Impact Data Analysis

Post Disaster Need

Mobilization after 21 days*

* Times presented are flexible and

according to the criteria of disaster

can change in each emergency

Assessment

management authorities

* HAZARD IMPACT



TIMELINE

For detailed information about DANA continuum and CDEMA, visit: http://www.cdema.org Questions or feedback: rccuser@cdema.org

PDNA

Designed by WOCHA

Support made possible by DIPECHO funding.





Key Characteristics

- Estimates projected impact
- Estimates population needs (food and water) according to the Sphere Standards
- · Subject to verification in the ISO and IDHNA phases
- · Reports produced before the impact

Conducted by



Regional

Coordination Centre

Rapid Overview

Household

Level

Key Characteristics

- · Provides general overview
- · Seeks areas ofhigher impact
- Qualitative results
- · Reports available within 3 days and shared at the convenience of National Emergency Operation Center (NEOC)

Conducted by



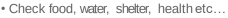


Rapid Needs

Assessments Team

- National and local authorities.

Key Characteristics



- Uses pre-determined form
- · Compare with pre-iimpact baseline data
- · Quantitative analysis results
- · Reports available within 14 days and shared at the convenience of NFOC

Conducted by





Disaster Assessment and Coordination Team

- National and local authorities.

Kev Characteristics

· Seeks sectoral details

· Reports extent of damage

 Provides estimates of cost of early recovery for sectors

Conducted by





(health, utilities- power, communications, water etc...)



IDHNA

DDS



Sectoral

Level

Key Characteristics

- DaLA: Damage and Loss Assessments
- HRNA: Human Recover Needs Assessments
- Uses Recovery framework
- · Quantify financial needs for economic recovery

Conducted by

National Officials, UNDP. World Bank

Team compositions may change depending on the emergency and partnerships in place





