

N

Scale 1 : 650 000

4000 0 4000 8000 12000 Meters

LEGEND

- - - Municipality Boundary
- - - State Boundary
- Road Network
- Tunnel
- River
- Stream
- Faults for Scenario Earthquake
- Quaternary Fault

Source: JICA Study Team / FUNVISIS
Elaboration Date: 2003

MAP PROJECTION PARAMETERS

Projection System - Universal Transverse Mercator (UTM)

UTM Zone 19

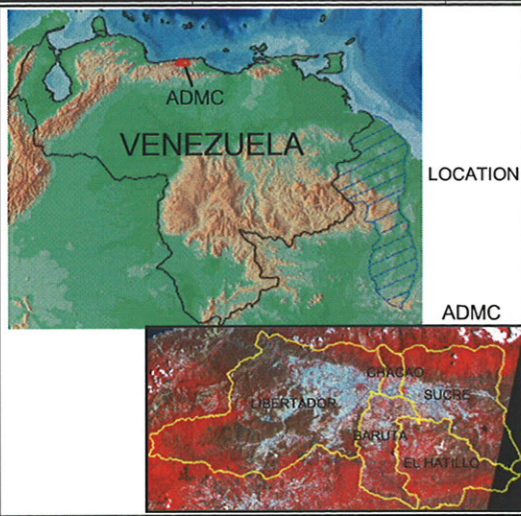
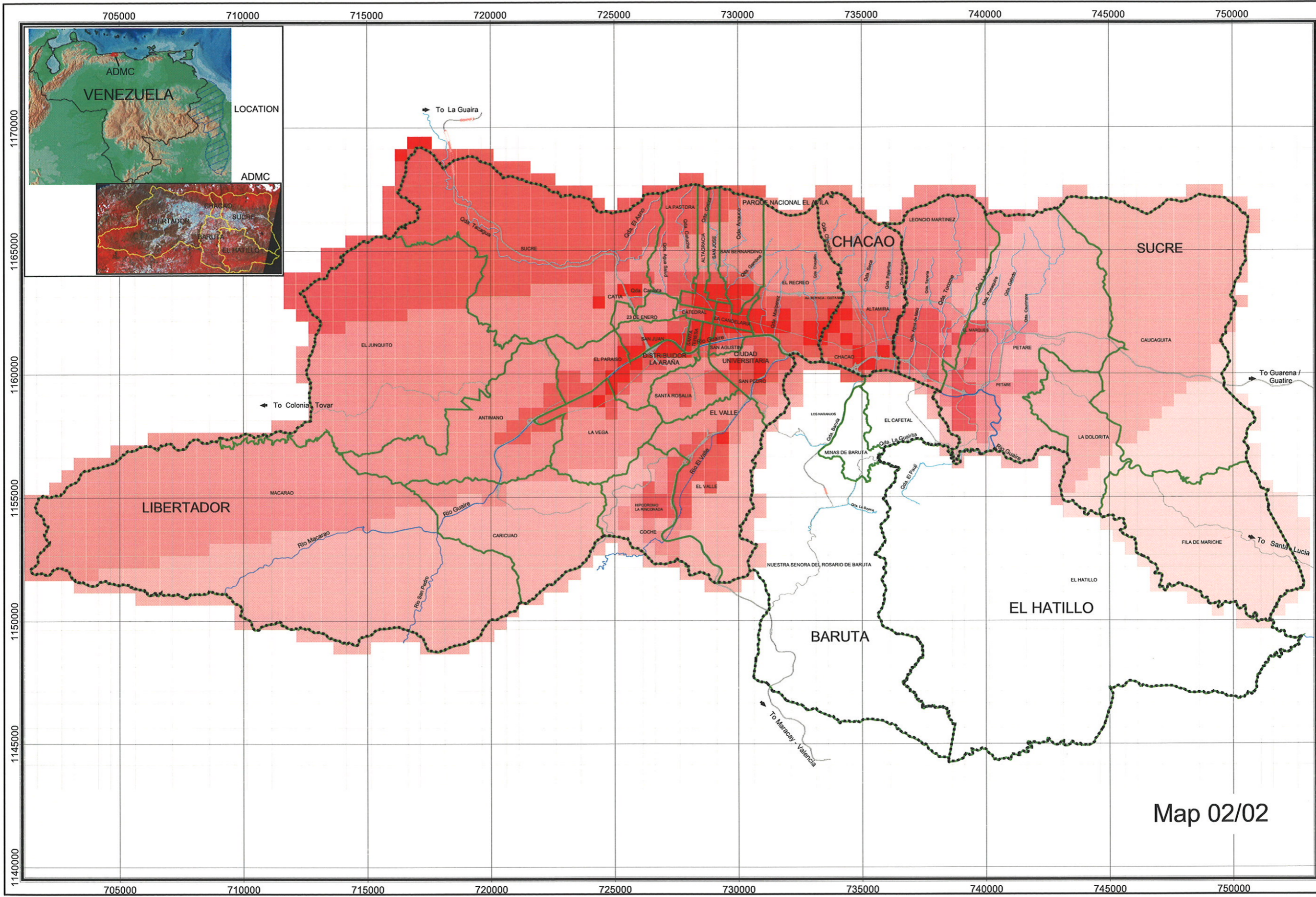
Datum - Provisional South American 1956

Hemisphere - North

SCENARIO EARTHQUAKES

STUDY ON
DISASTER PREVENTION
BASIC PLAN
IN THE METROPOLITAN
DISTRICT OF CARACAS IN
THE BOLIVARIAN
REPUBLIC OF VENEZUELA

Map 02/01



Scale 1 : 150 000



LEGEND

- Municipality Boundary
- ▭ Parroquia Boundary
- Road Network
- Tunnel
- River
- Stream

MMI, 1967 Case

VI-
VI+
VII-
VII+
VIII-
VIII+
IX-
IX+
No Data

* MMI = Modified Mercalli Intensity
 Source: JICA Study Team.
 Elaboration Date: 2003

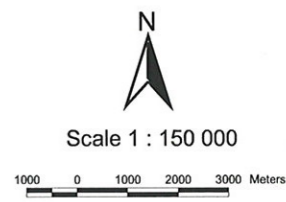
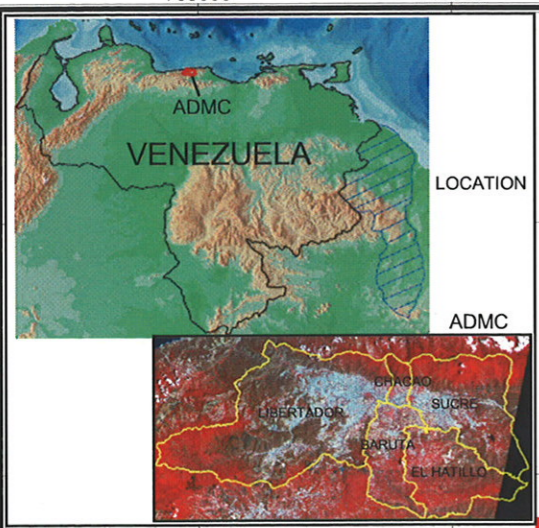
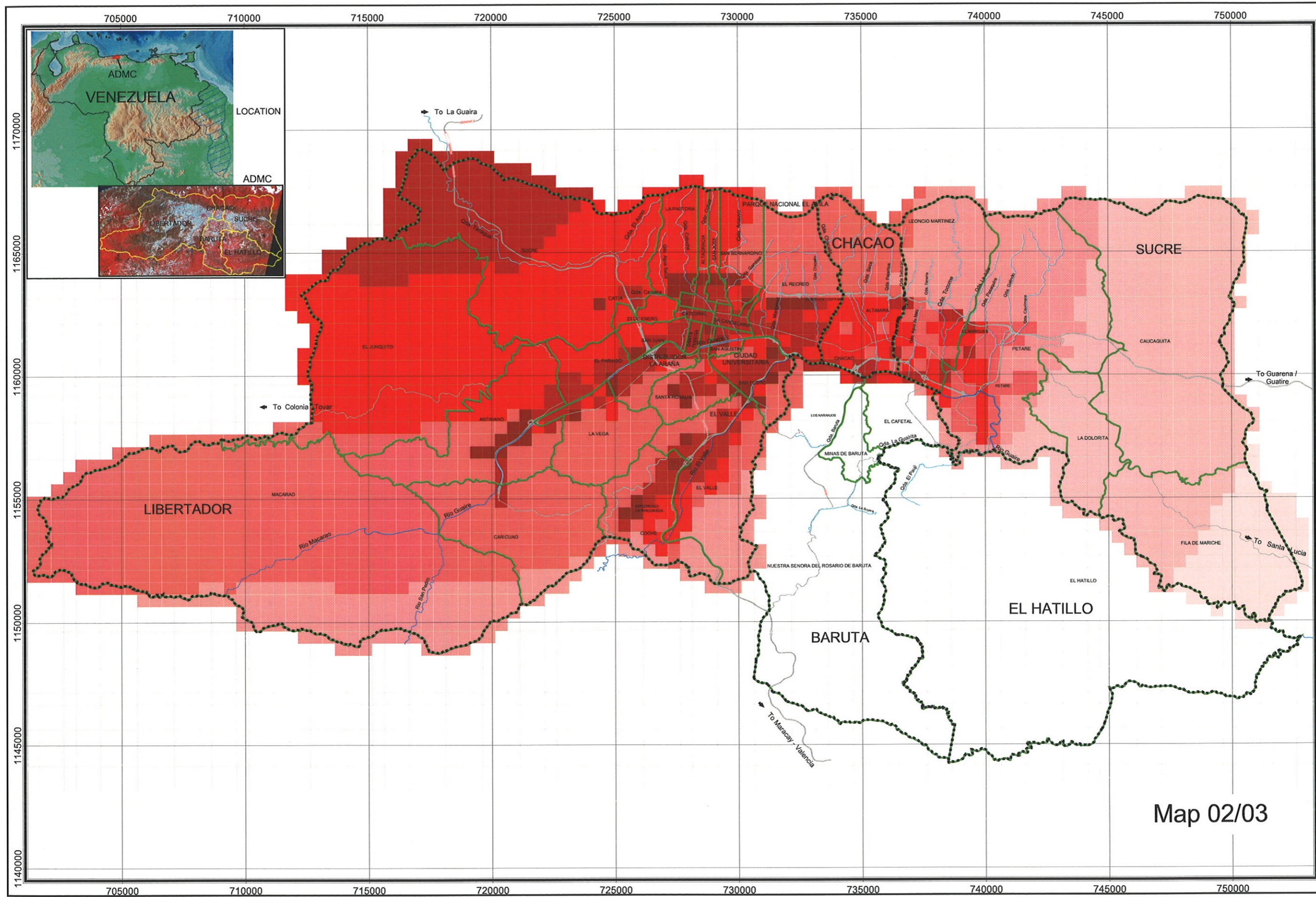
MAP PROJECTION PARAMETERS

Projection System - Universal Transverse Mercator (UTM)
 UTM Zone 19
 Datum - Provisional South American 1956
 Hemisphere - North

ESTIMATED SEISMIC INTENSITY (1967 CASE)

STUDY ON
 DISASTER PREVENTION
 BASIC PLAN
 IN THE METROPOLITAN
 DISTRICT OF CARACAS IN
 THE BOLIVARIAN
 REPUBLIC OF VENEZUELA

Map 02/02



LEGEND

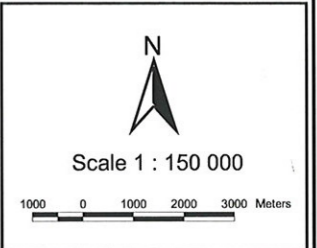
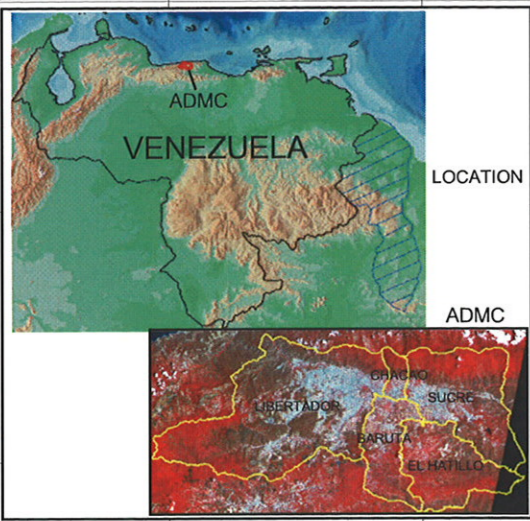
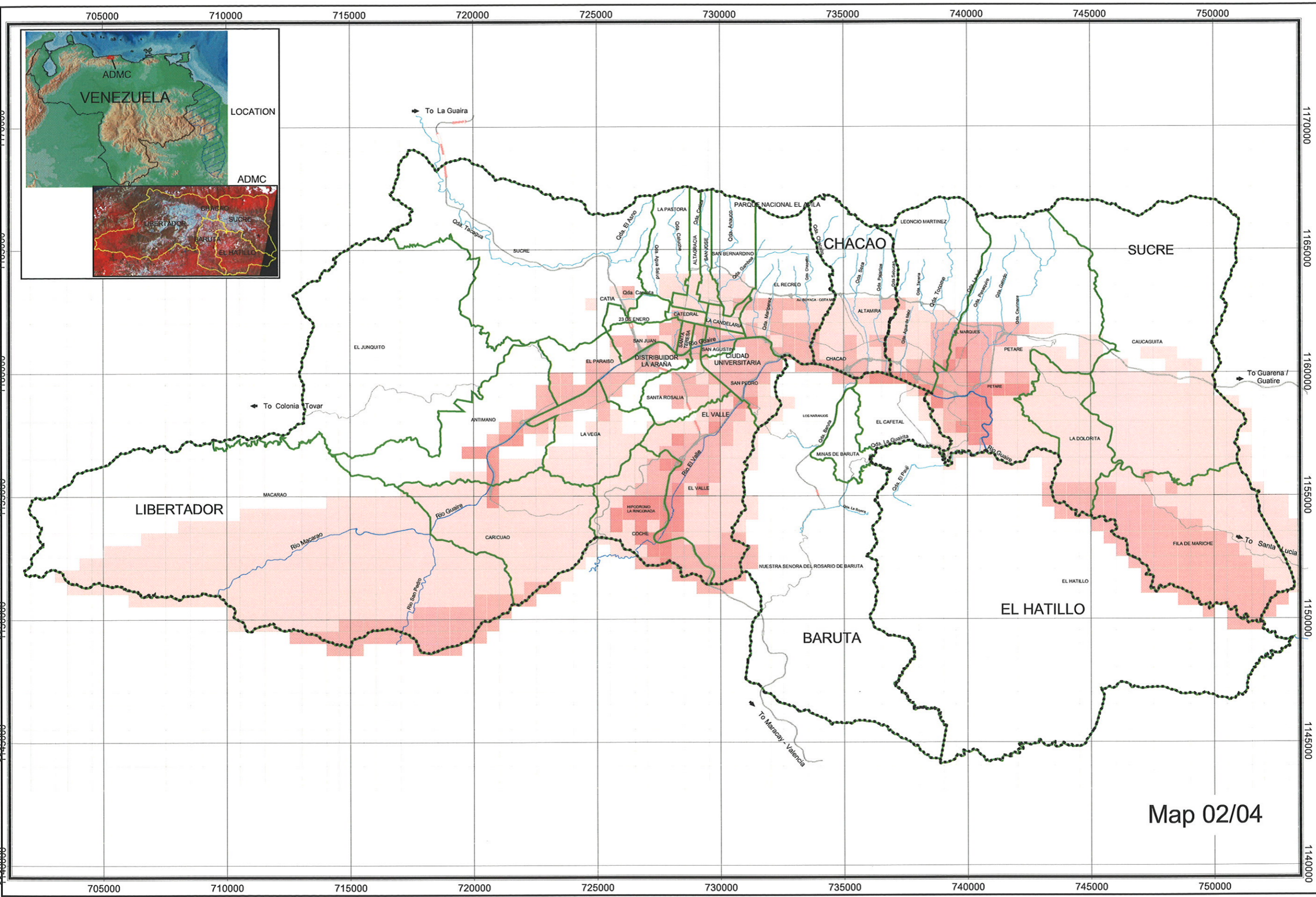
- Municipality Boundary
 - ▭ Parroquia Boundary
 - Road Network
 - ⤴ Tunnel
 - River
 - Stream
- MMI, 1812 Case**
- VI-
 - VI+
 - VII-
 - VII+
 - VIII-
 - VIII+
 - IX-
 - IX+
 - No Data

* MMI = Modified Mercalli Intensity
 Source: JICA Study Team.
 Elaboration Date: 2003.

MAP PROJECTION PARAMETERS
 Projection System - Universal Transverse Mercator (UTM)
 UTM Zone 19
 Datum - Provisional South American 1956
 Hemisphere - North

ESTIMATED SEISMIC INTENSITY (1812 CASE)
 STUDY ON
 DISASTER PREVENTION
 BASIC PLAN
 IN THE METROPOLITAN DISTRICT OF CARACAS IN THE BOLIVARIAN REPUBLIC OF VENEZUELA

Map 02/03



LEGEND

- Municipality Boundary
- Parroquia Boundary
- Road Network
- Tunnel
- River
- Stream

MMI, 1878 Case

VI-
VI+
VII-
VII+
VIII-
VIII+
IX-
IX+
No Data

* MMI = Modified Mercalli Intensity
 Source: JICA Study Team.
 Elaboration Date: 2003

MAP PROJECTION PARAMETERS

Projection System - Universal Transverse Mercator (UTM)
 UTM Zone 19
 Datum - Provisional South American 1956
 Hemisphere - North

ESTIMATED SEISMIC INTENSITY (1878 CASE)

STUDY ON
 DISASTER PREVENTION
 BASIC PLAN
 IN THE METROPOLITAN
 DISTRICT OF CARACAS IN
 THE BOLIVARIAN
 REPUBLIC OF VENEZUELA

Map 02/04