

Thèse A. Al Marzooqi, soutenue le 28 septembre 2017

Liste des Tables libres de droit dans le document

Titre des tableaux

- i. Table 1: Disaster Trend – All Disasters (From 1900 to 2006)
- ii. Table 2: Definition of Disasters by Type
- iii. Table 3: Human Development Index (HDI) vs. Disaster Impact
- iv. Table 4: Past Industrial Disasters
- v. Table 5: Business Disaster Risk Reduction Strategy
- vi. Table 6: The Most Devastating Natural Disasters in World History
- vii. Table 7: The Most Devastating Earthquakes in World History
- viii. Table 8: Population Trend of the UAE by Genders
- ix. Table 9: UAE Population Growth Rates
- x. Table 10: Rural – Urban Migration Projections in the UAE from 1980 to 2050
- xi. Table 11: UAE Net Migration Trends 1980 – 2013
- xii. Table 12: International Migrant Data for UAE 1990 -2013
- xiii. Table 13: UAE Population Spread by Age from 1980 – 2050
- xiv. Table 14: UAE Demographic Structural Trends
- xv. Table 15: Masafi Earthquake Location, Depth, Time and Magnitude
- xvi. Table 16: Statistical Comparison of RTAs for UK, USA, UAE and Qatar
- xvii. Table 17: UAE’s RTAs by Accidents, Casualties and Fatalities
- xviii. Table 18: Oil Spills during Gulf War – Cause Wise
- xix. Table 19: Major Tanker Spills of Over 5,000 t in the Gulf Region Since 1974
- xx. Table 20: Fokker F27 descent to landing and radar communication
- xxi. Table 21: Breakdown of Deaths and Fatalities after the Fokker F27 Accident
- xxii. Table 22: Regional and International Organizations for Disaster Management
- xxiii. Table 23: WHO – UAE Agenda for Disaster Management
- xxiv. Table 24: Regional Disaster Risk Management Organizations)
- xxxiii. Table 33: Tabulation of Disaster Data
- xxxv. Table 35: Disaster Risk Assessment Checklist, Gap Findings & Recommendations
- xxxvi. Table 36: UAE Progress On the Implementation Of Hyogo Framework
- xxxvii. Table 37: Gap Analysis Summary Result
- xxxix. Table 39: Ministry of Health UAE Developmental Data
- xxxii. Table 32: UAE National Disaster Response Plan
- xxxiv. Table 34: Public Warning Mechanism and Technology

Liste des Tables non-libres de droit retirées du document

Titre des tableaux

- xxv. Table 25: African Region
- xxvi. Table 26: The Americas
- xxvii. Table 27: Asia
- xxviii. Table 28: Middle East
- xxix. Table 29: Europe
- xxx. Table 30: Pacific

Liste des Figures libres de droit dans le document

Titre des figures

- vii. Figure 7: Impact of Disasters on Businesses
- viii. Figure 8 (A) Population of Major Cities and Towns 2015
- ix. Figure 8 (B): The Geographical Features of UAE
- x. Figure 9: Political Features of UAE
- xi. Figure 10: Abu Dhabi Economic Vision 2030
- xii. Figure 11: Abu Dhabi Non-Oil Diversification Sectors
- xiii. Figure 12: Abu Dhabi Population by Gender
- xiv. Figure 13: Abu Dhabi Economic Vision 2030 Objectives
- xv. Figure 14: Abu Dhabi Economic Vision 2030 Objectives 4, 5, 6 & 7.
- xvi. Figure 15: Abu Dhabi Economic Vision 2030 Objectives 8,9,10&11
- xvii. Figure 16: Abu Dhabi Economic Vision 2030 Objectives 12, 13 & 14
- xviii. Figure 17: Abu Dhabi Vision 2030 Objectives 15, 16 & 17.
- xix. Figure 18: Abu Dhabi Economic Vision 2030 Objectives 18, 19 and 20
- xx. Figure 19: Abu Dhabi Economic Vision 2030 Objectives 21, 22, 23 & 24
- xxi. Figure 20: Abu Dhabi Economic Vision 2030 Objective 25, 26 & 27
- xxii. Figure 21: Abu Dhabi Economic Vision 2030 Objectives 28, 29 & 30
- xxvii. Figure 23 Middle East and GCC Geographical environment
- xxix. Figure 25: Masafi Geographical Location
- xxxii. Figure 28: UAE Earthquake Trends
- xxxiii. Figure 29: Al Tawaian Map and Site of Landslide
- xxxiv. Figure 30: The Al Tawaian-Dibba Landslide
- xxxix. Figure 34: Areas Affected by Tropical Cyclone Gonu
- xl. Figure 35: Location of Sharm Flood
- xli. Figure 36: Natural Disaster Business Impact Analysis Cycle
- xl.ii. Figure 37 (A): The Hierarchy of Industries in the UAE (Oil and Non-Oil)
- xl.iii. Figure 42: Man-made Emergency Management Process
- liii. Figure 47: Abu Dhabi Risk Assessment, Gap Finding & Recommendation chart
- liv. Figure 48: Organization Structure of the Ministry of Interior
- lv. Figure 49: Organizational Structure of the Civil Defense
- lvi. Figure 50: Risk Matrix
- lvii. Figure 51: Disaster Risk Assessment Matrix
- lviii. Figure 52: Age Bracket of Respondents
- lix. Figure 53: Occupation of Respondents
- lx. Figure 54: Work Experience
- lxi. Figure 55: Natural Disaster Risk Preparedness
- lxii. Figure 56: Non-Natural Disaster Risk Management
- lxiii. Figure 57: Increased awareness to disaster risk management
- lxiv. Figure 58: Abu Dhabi Disaster Risk Management Mechanism in Place
- lxvi. Figure 60: Response Stage
- lxviii. Figure 62: Recovery Stage
- lxx. Figure 64: Mitigation Stage
- lxxii. Figure 66: Preparedness Stage
- lxxiii. Figure 67: Non-Natural Disaster Recovery and Reconstruction Survey
- lxxiv. Figure 68: Model for Abu Dhabi Disaster Management Cycle and Phases

Liste des Figures non-libres de droit retirées du document

Titre des Figures

- i. Figure 1: Disaster Trend - Natural Disasters - 1900 to 2015
- ii. Figure 2: Disaster Trend - Technological Disasters - 1900 to 2015
- iii. Figure 3: Frequency of Natural and Man-Made Disasters - 1900 to 2010
- iv. Figure 4: NCEMA Business Continuity Model
- v. Figure 5: Disaster Risk Management in Businesses
- vi. Figure 6: Business Risk Evaluation and Compliance
- xxiii. Figure 22 (A): UAE Vulnerability Map
- xxiv. Figure 22 (B): UAE Population Pyramid in 1950
- xxv. Figure 22 (c): UAE Population Structure by 2010
- xxvi. Figure 22 (D): UAE Population Structural Projection by 2050
- xxviii. Figure 24 the UAE map of Mountains and Highlands.
- xxx. Figure 26: Masafi Earthquake Magnitude and Seismic Hazards
- xxxi. Figure 27: Masafi Earthquake Waveform
- xxxv. Figure 30: The Al Tawaian-Dibba Landslide
- xxxvi. Figure 31: the Al Tawaian-Dibba Limestone and Shale
- xxxvii. Figure 32: The Al Tawaian-Dibba Steepy Limestone and Shale
- xxxviii. Figure 33: Tropical Cyclone Gonu by NASA QuikSCAT
- xl. Figure 37 (B): Road Traffic Accidents Events in the UAE from 1977 to 2000
- xliv. Figure 38: Section of the 200 Cars Crash in UAE
- xl. Figure 39: Fokker F27 Landing Accident
- xlvi. Figure 40: UAE National Emergency for Radioactive Accident Management
- xlvii. Figure 41: Man-made Disaster Cycle Applicable In the UAE
- xl. Figure 43: Citizens Driven Early Warning Systems for Man-Made Disasters
- l. Figure 44: The Recovery and Reconstruction Access Model
- li. Figure 45: Disaster Management Process in UAE
- lii. Figure 46: UAE Disaster Emergency Contact Numbers
- lxv. Figure 59: Natural Disaster Management Response Stage
- lxvii. Figure 61: Natural Disaster Management Recovery Stage.
- lxix. Figure 63: Natural Disaster Management Mitigation Stage.
- lxxi. Figure 65: Natural Disaster Management Preparedness Stage.