Assessment of the effects and impacts of the COVID-19 pandemic in The Bahamas







Assessment of the effects and impacts of THE COVID-19 PANDEMIC in THE BAHAMAS





ECONOMIC COMMISSION FOR LATIN AMERICA AND THE CARIBBEAN

Omar Bello

Mission Coordinator and Power Sector

INTER-AMERICAN DEVELOPMENT BANK

Daniela Carrera-Marquis Country Representative
María Eugenia Roca Chief of Operations

Natalie Bethel Health Timyka Davis Health

Franklin Espiga Coordination and technical support
Adrián Flores-Aguilar Recomendations for a resilient recovery

Cloe Ortíz De Mendivil Macroeconomic impact

Ricardo Pérez-Cuevas Health
Christopher Persaud Transportation

Syreta Roberts Description of the COVID-19 pandemic in the

Bahamas and its response

SECTOR SPECIALISTS

Eduardo Allen | Transportation

Francisco Ibarra Tourism, Commerce and Fishery

Mauricio Gonzalez Education

María Eugenia Rodriguez Description of the COVID-19 pandemic in the Bahamas

and its response

Osmar Velasco Housing

Omar Zambrano Macroeconomic impact

PUBLISHING

Nelson Matamoros

Editor/ Graphic Design

Table of Contents

Summary Methodology	13 13
THE EVENT	19
Description of the COVID-19 pandemic in the Bahamas and its response A. The Bahamas' Socioeconomic Characterization B. The COVID-19 pandemic in numbers C. Government response to the COVID-19 pandemic	21 21 27 37
PART ONE: ASSESSMENT OF THE EFFECTS AND IMPACTS	
SOCIAL SECTORS	59
HEALTH	61
A. Background B. Losses C. Additional Costs	61 63 65
EDUCATION	69
A. Background B. Losses C. Additional Costs	69 71 77
HOUSING	79
A. Background B. Losses	79 82
PRODUCTIVE SECTORS	85
TOURISM	87
A. Background B. Losses C. Additional Costs D.Annex	87 90 94
COMMERCE	103
A. Background B. Losses	103 104

FISHERY	107
A.Background B.Losses	107 109
INFRASTRUCTURE SECTORS	113
TRANSPORTATION	115
A. Background B. Baseline C. Losses D. Additional costs	115 116 118 121
WATER AND SEWERAGE	123
A. Background B. Losses C.Additional costs	123 125 127
POWER	131
A. Background B. Losses C. Additional Costs	131 131 133
MACROECONOMIC IMPACT	135
A. Background B. Real Sector C. Fiscal Sector D. Monetary Sector E. External Sector F. Macroeconomic impacts of sector losses	137 137 139 140 140
PARTTWO: RECOMENDATIONS	143
Recommendations for a resilient reconstruction A. Background B. Understanding disaster Risks C. Strengthening disaster risk governance to manage disaster risk D. Investing in disaster risk reduction for resilience E. Enhancing disaster preparedness for effective response and to Build Back Better in recovery, rehabilitation, and reconstruction	145 145 146 149 152
References	159

List of Tables

Table 01. ECONOMIC LOSSES PER SECTOR	1/
Table 11. POPULATION BY ISLAND AND GENDER 2010	21
Table 12. POPULATION PROJECTIONS 2020-2022	22
Table 13. SOCIOECONOMIC INDICATORS FOR THE BAHAMAS	23
Table 14. POPULATION DISTRIBUTION, BY QUINTILE AND ACROSS REGION – 2013	25
Table 15. COVID-19 WAVES IN THE BAHAMAS	27
Table 16. STATISTICS BY WAVE AS AT EPI WEEK 4 2022	29
Table 17. GENDER AND AGE DISTRIBUTION OF COVID-19 CASES BY WAVE	30
Table 18. TOTAL CONFIRMED CASES OF COVID-19 IN THE BAHAMAS	31
Table 19. WEEKLY NEW RT-PCR AND RAT POSITIVE RESULTS UP TO JANUARY 29TH,	
2022 – ALL BAHAMAS	34
Table I 10. NUMBER OF HOUSEHOLDS BY GENDER	36
Table I 11. TIMELINE OF THE MAIN GOVERNMENT'S MEASURES TO CONTAIN THE SPREAD OF COVID-19	39
Table II 1. SERVICES: NUMBER OF ATTENTIONS	64
Table II 2. OUTPATIENT SERVICES: NUMBER OF ATTENTIONS	65
Table II 3. ADDITIONAL COSTS BY CATEGORY	65
Table II 4. COVID-19 PREVENTION RELATED COSTS	66
Table II 5. COVID-19 TREATMENT RELATED COSTS	66
Table II 6. COVID-19 OTHER COSTS	67
Table II 7. INFRASTRUCTURAL UPGRADES	67
Table II 8.COVID-19 CROSS-CUTTING COSTS	67
Table III 1. NUMBER OF SCHOOLS AND STUDENTS PER ISLAND IN THE BAHAMAS	70
Table III 2. NUMBER OF STUDENTS PER TYPE OF SCHOOL IN THE BAHAMAS	71
Table III 3. LOSSES BY THE REDUCTION IN DAYS OF CLASSES PER EDUCATION SECTOR ACADEMIC	
YEAR 2019-2020	73
Table III 4. LOSSES BY REDUCTION IN DAYS OF CLASSES EDUCATION SECTOR ACADEMIC	
YEAR 2020-2021	74
Table III 5. LOSSES BY REDUCTION IN DAYS OF CLASSES EDUCATION SECTOR ACADEMIC	
YEAR 2021-2022	75
Table III 6. LOSSES BY REDUCTION IN DAYS OF CLASSS EDUCATION SECTOR ACADEMIC	
YEAR 2019-2020;2020-2021; 2021-2022	75
Table III 7. LOSSES TUITION FEES PRIVATE SCHOOLS ACADEMIC YEARS 2020-2021 AND	
2021-2022 INTHE BAHAMAS	76
Table III 8. LOSSES BY EDUCATION SECTOR IN THE BAHAMAS	76
Table III 9. EDUCATION SECTOR ADDITIONAL COSTS IN THE BAHAMAS	78
Table IV 1. NUMBER OF DWELLINGS AND RENTAL PER ISLAND	79
Table IV 2.CONSTRUCTION TYPOLOGY AND HOUSING REPLACEMENT VALUE PER ISLAND	80
Table IV 3. FOREIGN-BORN PERSONS IN THE COUNTRY AND UNRENTED HOUSES PER ISLAND	82
Table IV 4. LOSSES IN THE HOUSING SECTOR	83
Table V 1. SUMMARY	87
Table V 2. NUMBER OF VISITORS 2019	88
Table V 3. TOURISM REVENUE 2019	89
Table V 4: TOURISM BASELINE PER ISLAND GROUP	90

Table V 5. LOSSES PER ISLAND GROUP AND YEAR	91
Table V 6. TOTAL LOSSES BY TYPE OF VISITOR	92
Table V 7. LOSSES BY TYPE OF VISITOR AND EXPENDITURE	94
Table V 8. ADDITIONAL COSTS	94
Table VI 1. BASELINE FOR COMMERCE SALES TO RESIDENTS	103
Table VI 2. COMMERCIAL LOSSES	104
Table VII 1.TOTAL LANDINGS	107
Table VII 2. PRICES	108
Table VII 3. TOTAL LANDINGS	108
Table VII 4. EXPORTS	109
Table VII 5. LOSSES	111
Table VIII 1. TRANSPORTATION SECTOR LOSSES	115
Table VIII 2. BASELINE: VESSEL ARRIVALS	117
Table VIII 3. AIR PASSENGER LOSSES	119
Table VIII 4. CRUISE PASSENGER LOSSES	120
Table VIII 5. AIR AND MARINE LOSSES	121
Table IX 1. WATER CUSTOMER INFORMATION	123
Table IX 2. WATER CONSUMPTION PAYMENTS	124
Table IX 3. SEWER CUSTOMER PAYMENTS	125
Table IX 4. WATER CONSUMPTION LOSSES	136
Table IX 5. SEWER CONSUMPTION LOSSES	127
Table X 1. BPL COSTUMERS BY ISLAND	132
Table X 2. GROSS INCOME: RESIDENTIAL BASIS RATE BY ISLAND	132
Table X 3. GROSS INCOME: NON-RESIDENTIAL BASIS RATE BY ISLAND	132
Table X 4. LOSSES	133
Table XI 1.ECONOMIC LOSSES PER SECTOR	141
Table XI 2.ECONOMIC LOSSES PER SECTOR	142
Table XII1.SENDAI FRAMEWORK FOR DISASTER RISK REDUCTION 2015-2030	145
List of Figures	
FIGURE 11. NUMBER OF INCIDENT AND CUMULATIVECOVID-19 CASES BY SPECIMEN COLLECTION	
DATE- ALL BAHAMAS	28
FIGURE 12. HOSPITALIZED RT-PCR CASES BY EPI WEEK	32

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_31475

FIGURE 13. NUMBER OF DEATHS





33