



AUGUST 24, 2019

The National Hurricane Center issued its first advisory about Dorian.

AUGUST 28, 2019

Dorian becomes a Category 1 hurricane, hits the Virgin Islands and grazes Puerto Rico.

AUGUST 30, 2019

Dorian strengthens to a Category 4 storm as it heads toward Florida. *International Medical Corps deploys to Florida in preparation for landfall*.

SEPTEMBER 1, 2019

After shifting, Dorian strikes the Bahamas, making landfall as a Category 5 hurricane. *International Medical Corps Florida-based team pivots, deploys to the Bahamas within 48 hours.*

SEPTEMBER 6, 2019

Dorian hits North Carolina's Outer Banks as a Category 1 storm. North Carolina Department of Health and Human Services requests International Medical Corps support for communities on Ocracoke Island left without access to healthcare.





EMERGENCY OVERVIEW

BAHAMAS

åÅååååå

70 deaths



Winds of 185 mph



Stalled over the northwestern Bahamas for 60+ hours



Unparalleled level of damage to Abaco and Grand Bahama islands



Storm surges as high as 25 feet



Power still not fully restored



13,000+ homes destroyed; at least 6 health clinics damaged or destroyed



In Grand Bahama, nearly 25,000 people roughly half of the island's original of 51,000 individuals—remain, struggling to recover and rebuild



An Incident Management System has been established in the country office. The PAHO's Disaster Response Team include 14 staff pre and post-deployment:

- Logistics (PHE Barbados)
- Infrastructure assessment (PHE Barbados)
- WASH (CPC Barbados)
- LLS/SUMA (PHE Barbados)
- EMT coordinator (PHE WDC)
- Civil and military coordination (PHE Barbados)
- Information management (PHE Barbados)
- Epidemiological surveillance (2 X PHE WDC)
- Communications and media (2X PHE WDC)
- Incident Manager (PHE Belize)
- Coordination (PHE Barbados)
- Health Services (HSS WDC)

Coordination: UN coordination system is on the ground and the Ministry of Health and PAHO are co-leading the Health Cluster. According to the United Nations Office for the Coordination of Humanitarian Affairs (OCHA), there are over 200 humanitarian actors in the Bahamas, with operations focused on central and north Abaco, and Freeport, Grand Bahama.

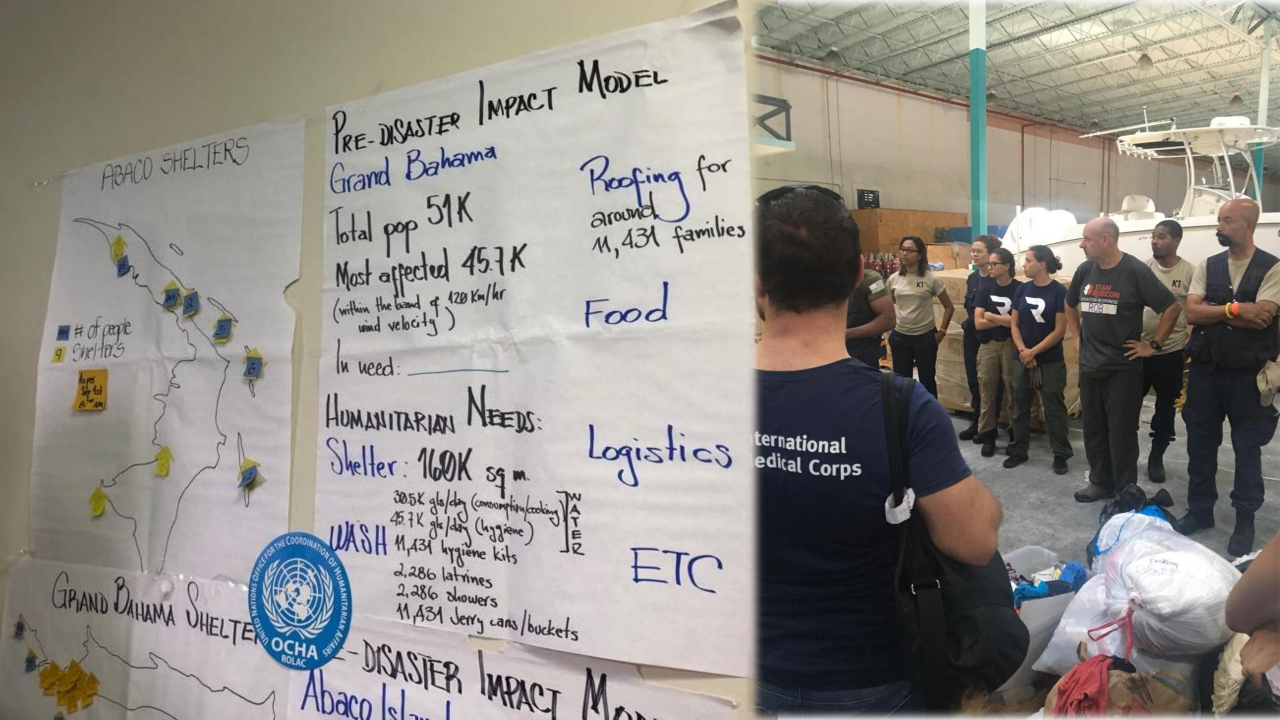
A health partners meeting to discuss collaboration and specific needs and gaps for the short, medium and long term was hosted at the Ministry of Health with PAHO support. The Ministry of Health, PAHO, Public Health Authority, and the Dutch army met regarding the deployment of Dutch Naval assets to assist in emergency repair of health facilities, transportation and water desalination. The ship is expected to arrive to the Bahamas on the 11th of September. PAHO continues to support the deployment of international medical corps and EMTs.

BAHAMAS

Hurricane Dorian Coordination Structure

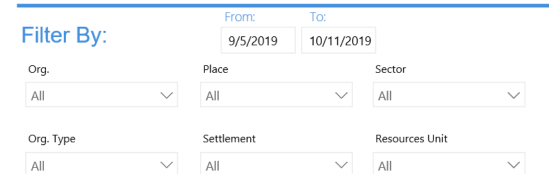
As of 14 September 2019

Emergency Support Function	Role/area of coverage (suggested sector equivalent)	Bahamas lead agency & contact	Regional/ international counterpart and contact
ESF 1 - Transportation	Coordination of land, sea and air transportation services (Logistics)	NEMA esf1transportnema@gmail.com	WFP - Luca Palermo luca.palermo@wfp.org
ESF 2 - Communications	Inter and intra-departmental communication (services and equipment) Family island communication	Royal Bahamas Police Force esf2comms@gmail.com	WFP - Caroline Teyssier caroline.teyssier@wfp.org
ESF 3 – Public works and transport	Civil engineering Utilities Water and sewage Damage assessment Debris removal, Infrastructure and critical facilities Road repair and maintenance (early recovery) Rehabilitation	Ministry of Public Works esf3publicwork@gmail.com	UNDP - Ms. Rita Missal Rita.Missal@undp.org UNDP - Ms. Sasha Shirley Sasha.Shirley@undp.org CDEMA - Liz Riley Elizabeth.Riley@cdema.org
ESF 4 - International assistance	Foreign affairs International aid Briefing of arriving international teams Reception centers	Ministry of Foreign Affairs esf4international@gmail.com	CDEMA - General Arthurs OCHA - Christophe Schmachtel schmachtel@un.org
ESF 5 – Planning, Information and Public Information	Information management (IM working group)	NEMA BIS - BNGIS esf5bahamas@gmail.com	CDEMA OCHA - Joel Cruz Cruz23@un.org RCO - Max Salmon Maxsalia.salmon@one.un.org
ESF 6 – Mass care and Shelter service	Social Services Shelter management (Shelter/CCCM)	Department of Social Services esf6shelters@gmail.com	Shelter Cluster - Sahdia Khan coord.bahamas@sheltercluster.o rg IOM - Yasmine Colijn ycolijn@iom.int
ESF 7 - Relief Supplies and Distribution	Logistics Relief supplies Donation management (logistics, NFI)	NEMA nemadonations@gmail.com	WFP - Jean Francois Cuche jeanfrancois.cuche@wfp.org
ESF 8 - Health and Medical Services	National medical asset coordination and mgmt. Public health Medical care	Ministry of Health esf8health@gmail.com	PAHO - Dana Van Alphen vanalphend@paho.org





Hurricane Dorian Resources by Place



Details

Numbers presented here represents only activities voluntarily reported by organizations and individuals to the 3w (http://bit.ly/BHSUsefullinks) OCHA makes effort to compile as much data possible and encourage partners responding in the Bahamas to report on this central repository, improving the panoramic overview.

ACRONYM	ACTIVITY	QUANTITY	MEASURE UNIT	^
ADRA	NH	4	Package	
ALL HANDS AND HEARTS	Rehabilitation of public infrastructures	3	Specialists	
ALL HANDS AND HEARTS	Support education infrastructure	2	Specialists	
AMERICARES	Basic Health Care Training	90	Specialists	~
ANACDICADEC	KANDARA BUNDAN AND AND AND AND AND AND AND AND AND	400	Constitute	

Food



Central Abaco

349.84K	
Meals Delivered *	

1	L	

Water

681.53K

Liters Delivered *

Place	Type	Q.	^	Place	Type	Q.
West Grand Bahama	Meals	185920		West Grand Bahama	Gallons	123950
Central Abaco	Meals	53028		West Grand Bahama	Liters	89583
New Providence	Meals	38314		Central Abaco	Liters	62085
North Abaco	Meals	9309		North Abaco	Liters	30752
Hope Town	Meals	8186		Hope Town	Liters	27076
West Grand Bahama	Kilograms	6616		New Providence	Liters	3384
West Grand Bahama	Package	5695		West Grand Bahama	Package	2913
Moore's Island	Meals	5285		Central Abaco	Gallons	1000
New Providence	Package	4455		East Grand Bahama	Liters	886
Central Abaco	Kilograms	4000		North Abaco	Gallons	630
Central Abaco	Package	1355		East Grand Bahama	Gallons	340
West Grand Bahama	Liters	500		Grand Cay	Liters	168
East Grand Bahama	Package	449		New Providence	Package	147
East Grand Bahama	Kilograms	311		New Providence	Unit	119
North Abaco	Package	300		Central Abaco	Package	50
Hope Town	Package	200		East Grand Bahama	Package	44
Grand Cay	Unit	160		East Grand Bahama	Unit	16
East Grand Bahama	Meals	132		Moore's Island	Package	15
New Providence	Pounds	65		Central Abaco	Unit	10
West Grand Bahama	Unit	50	V			



18K

Blankets

Place	Q.
West Grand Bahama	774
New Providence	612
North Abaco	194
Central Abaco	170
East Grand Bahama	69
Eleuthera	



7943

Gallons Fuel

Place	Q.
Central Abaco	5961
Moore's Island	605
West Grand Bahama	440
Hope Town	385
East Grand Bahama	300
North Abaco	252



Place

Central Abaco

Hope Town

North Abaco

Moore's Island

New Providence

East Grand Bahama

19K

Tarpaulins



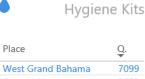
4493

2293

940

824

517 135



Place	Q.
West Grand Bahama	7099
Central Abaco	3693
New Providence	3424
North Abaco	1122
East Grand Bahama	74
Moore's Island	15

15K



	Q.	Place
aco	5961	Central Abaco
land	605	New Providence
d Bahama	440	North Abaco
n	385	West Grand Bahama
d Bahama	300	East Grand Bahama
ico	252	Hope Town



4744

Kitchen Sets

Place	Q.
Central Abaco	1752
New Providence	1700
North Abaco	612
West Grand Bahama	270
East Grand Bahama	58
Hope Town	42



1371

Dignity Kits Q. New Providence 1371



1250

Health Kits

Q. New Providence 1250







INTERNATIONAL MEDICAL CORPS

RESPONDS: BAHAMAS



Ministry of Health requests deployment of WHO EMT-TYPE 1 EMERGENCY HEALTH FACILITY to Grand Bahama island



15 doctors, nurses and first responders arrive in 72 hours



International Medical Corps SETS UP EMERGENCY HEALTH FACILITY IN HIGH ROCK, where the only health center in the area was destroyed

WHO EMT Type 1 health facility can provide up to 100 patients per day with medical care



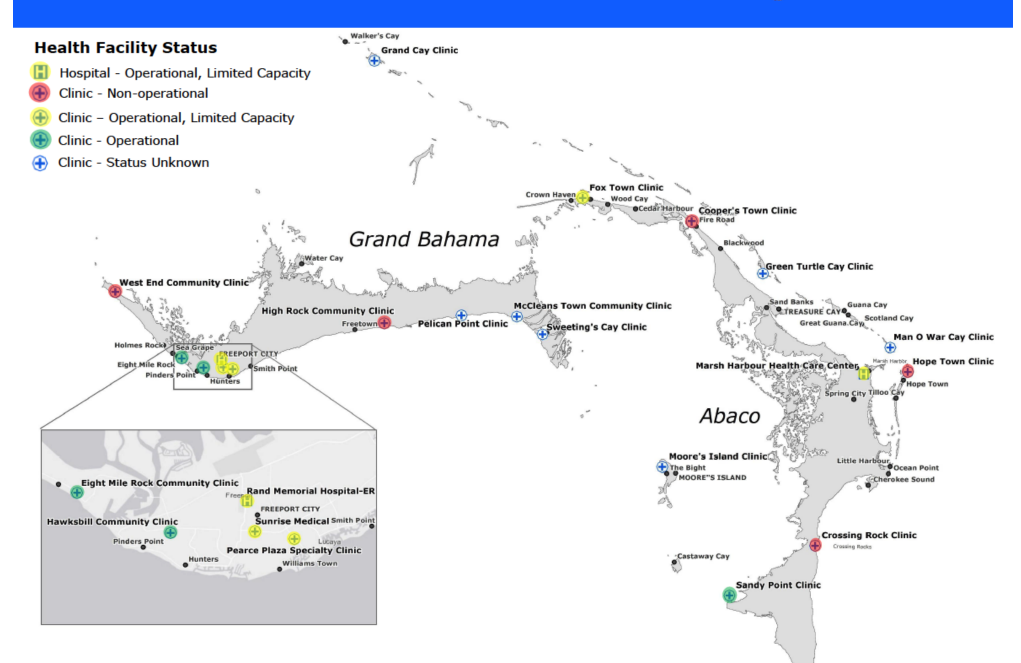
Hurricane Dorian – Health Facility Status

The Bahamas, Northwestern Islands (09 September 2019 1100EDT)











INTERNATIONAL MEDICAL CORPS RESPONDS: HEALTHCARE

Hurricane Dorian damaged health centers and facilities across Grand Bahama and Abaco, leaving affected families and individuals with limited, if any, access to critical healthcare.



1,000+ MEDICAL CONSULTATIONS in the first 60 days



100+ VOLUNTEERS AND STAFF deployed



15,200 LBS of medications and equipment delivered

PARTNERS











GRAND BAHAMA





Mobile Medical Teams

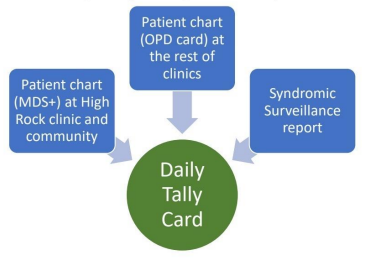


Fixed Type 1 EMT



Medical consultations

(Providing or assisting with medical care)



Patient charts both MDS+ and OPD cards should be filled by the service provider for each patient individually.

Syndromic Surveillance report should be filled and reported to IMC on daily basis (if there is any encounter) and it should feed into the Daily Tally Card as well.

By the end of the day all cards should be brought back and put in binders (High Rock clinic and community should be separated from other clinics).

All patients' data is confidential and not to be shared without permission to wider groups

Community Messaging

(Home visits, checking on overall health and health awareness)



For each household, after filling the general info (date, location, etc.), tally 1 in the first page in the (Household visit), then the tally of the individuals in that household in the second page disaggregated by sex and age accordingly.



PUBLIC HOSPITALS AUTHORITY

HURRICANE DORIAN

HEALTH SAFETY INFORMATION

WATER BORNE DISEASES



Water borne diseases are any diseases that can spread through contaminated water. The contamination can involve bacterial, viral or protozoan organisms. Infection can result not only from drinking the contaminated water but also from swimming in the water where it can enter the body in other ways such as through broken skin.

SYMPTOMS - WATER BORNE ILLNESSES:

- Abdominal cramping
- Fever
- Vomiting
- · Diarrhea, possibly leading to: severe dehydration, malnutrition & death

COMMON TYPES OF WATER BORNE DISEASES INCLUDE: CHOLERA, TYPHOID FEVER, DYSENTRY, GASTROENTERITIS, SALMONELLA AND OTHER DIARRHEAL DISEASES.

FOLLOW THESE STEPS TO KEEP YOU AND YOUR FAMILY SAFE:

- Pay attention to local authorities about the status of your water supply.
- Always drink clean safe water. Use only bottled or disinfected water for drinking and cooking until the public water supplies have been declared safe.
- Ensure that any stored water is clean and germ free for subsequent use.
- If water is stored for bathing, add some Dettol Antiseptic liquid as directed to the bathing water to kill harmful bacteria.
- Water that you saved in bottles before the storm should be good for up to six months, if properly stored.
- Practice excellent hand hygiene, washing hands thoroughly with soap after using the toilet, before preparing food and before eating.
- Ensure all food is washed, cleaned and thoroughly cooked to kill harmful bacteria and other harmful germs that may be present.
- Ensure that immunizations are up-to-date to protect yourself from vaccine preventable diseases.



BROUGHT TO YOU BY: THE MINISTRY OF HEALTH





Mos	THY (A	DA.	and a																27.7			
		_	_	-1-1			200	-	·	4	.			-			(*011.0)					
	100.00			tion name:						-	T.		200	_			(+011.0)	-				_
Team information	-11	eam	na ne 1	Mec.						-	1	ime o	f ax	tivit	y convenients							
Ē	c			mobile Type 1 fland	Type Z		Type !		Specialized	cel		Street,		pus :	240							
ofu	0 0	Cont	ect	Person(s) name(s):			_				1 5	tate e	etc.	(act	min1)		Location 1					
E	0	han					_				2 0	ity et	ic. (adm	inZ)						Age	
'n	+ E	mal			_		_				1	/Bage	eta	- (12	śmin3)							
	o E	stin	ate	d date of departure (second)								acility									Sex	
				- and an amperior of (security)	_						* 5	ico-ta	g			Lane	222					
	Num	ber e	f pa	tient / Bed Count					† Submit District,	t one for City, Mu	m per o	ne acti ; Admi	Mby In 3	day i	and location. For L Sub-district, V	Admin Sison, F	1 1 = e.g. State, Province, Governmente, Admir Papers.	2 = e.g. County.				-
				lumber of new consultation:				36	Discharge with				-	1		EN .						
Š	P			freisalon (-MDS40)				37	Discharge with					-		tion	Oirectly related to event Indirectly related to event				Trauma	
THE REAL PROPERTY.	9	Lh	n B					38 .	Discharge again	vet medic	cal advic		-	-		Rede	Not related to event				Ta	
Daily Summary				ed capacity				39 00	Dischurge agair Referral					-		0	Vulnerable child *					
Dai	1		_	Inpatient bed (Non-ICU)			MDS statistics ;		Dead on arrival					-			Vulnerable adult *					
	1	En	(pty	Intensive Care Unit Bed (ICU)			A	42	Death within to	rollty*							Sexual Gender Based Violence (SGRV) *					
	u	L						43	Requiring long	term mh	oblitusi	m.				50	Violence (non-SISIV) *					
and	contex	24 h	ours saue	period from midnight or other agree m (MDS No.44-50) membroconted d	ed cut off tim	n for reports	ing. ME	15 statio	tics report outpo	etient co	nultati	ons, inp	path	ent a	trision, as we	off an pr	reformed procedures (NES No.30-55), outor	mes (MDS 56-43)			986	
		h	T	Age Categories <1	1-4	S-17	MOST	18-6				No.47	-50	are i	subset of MES	No.53.					nfectious disease	
i i				Main	1-	5-17		18-6	65-	Te	otal			_			Needs and Risks				snoj	
Demographic	MDS		A Ann	Comple non man			+	_	-	+			4	-			ng to EMTCC / MCH on the following is	oues.		8118	nfect	
å			Car	Male Female non-preg. Female pregnant			+		-	-		53	or or or		Unexpected des	_		0		Team events	-	
			9 8	- Common Paradirante		_	_			1	-	×	- Indian	ort	Protection Issue			0		THE		
		18	a	Health Events	_	-	1023	-	19012	Tol	-	2	Fromme C	ğ			T and/or community	0	1	Ē		
		E	Ŧ	Major head / spine injury	_				3-3	10		9					ing immediate reporting	0	1			ī
		ì		Major torso injury				-		-		9			WASH	A COLUMN		0			Additional	
		i	-13	Major extremity injury		-	_	-						Uslos	Community / s	uspecti	ad over infectious disease	0		- 8	Addit	
		ı	-16	Moderate injury			_	-					8		Enviroremental			D		- 1	_	
		ı	-	Minor injury								1 1	59	Commu	Shelter / Non	food its	erra	- 13		- 0	Emrg.	
			+	Acute respiratory infection								6	50	8	Food Insecurity	у		0		- 1		
			-	Acute watery diarrhea			_					1	61		Logistics / op	eration	al support	0		- 1	diseases	
		100	-	Acute bloody diarrhea									52	10 1	Supply			13	1		disea	
		-	2 9									1	63	ratio	Supply Human resour	rens		0		- 1	key	
		-	_11	Suspected measles									64	0	Finance			0	-		Other	
			-13										65		Others			0		- 8	ō	
				Suspected tetanus										De	tailed comme	nt for	(No.)		-			
		1	-	Acute flaccid paralysis																	9	
į			-	Acute haemorrhagic fever																- 8	Procedure	
Š		1	4	Fever of unknown origin																- 0	Pro	
a a	tics	1	-	rever or drautown ongo.																and the		я
ä	atis	-	-14										-	D	etalled comm	ent fo	or (No.)	E vers		-	-	я
lealth Events and Procedure	MDS statistics	20	3.5										-	-	Carles Contain							
Fee	M		Addits																			
돭		22			(ama)																90	
五		23		Surgical emergency (Non-tran																	Outcome	1
			+	Medical emergency (Non-Infe	ctious)		_					7									8	4
		25		Skin disease			_			+			h	1	tetalled comm	ment f	for (No.)					F
		26	peas	Acute mental health problem	00		_			-	-	-	t		SCHOOL STATE					- 1		H
		27	ey di	Obstetric complications			_			-	-	-								4		4
		28	10	Severe Acute Mainutrition (S/	NM) *					-		-									uo	I
		29	0	Other diagnosis, not specified	above							-	1								Relation	1
				Procedure			<5		>=5		Total		1								œ	
				Major procedure (excluding M	DS32)								-	3	Detailed com	nment	t for (No.)			I	-	1
		30											1	-		No. of London					Protection	1
		31		Limb amputation excluding di	gits "	-				-			1								rote	1
		32	dun	Minor surgical procedure						+		-									0	1
		33	TOCK	Normal Vaginal Delivery (NVD)				-	-		-	1									=
		34		Caesarean section					-	-		-										
		-		Obstetrics others						1		1										
	1	35	1	YOURSELING DAINE	100000				-				П		-							

	EMERGENCY MED MDS - Check all that apply		WEDICAL REC	CORD (A	MDS+V	-	ENT	-		Sheet (\		
ge	Month Pyear			J. 10 (II		9	Team Name:	I-MDS	Talle	01		
-	01, 01-4, 05-17, 018-64 per	ID		1		(dd/mm/s	Date of Activity: There is 1. Determine the writed column according to the case's any group 2.00 MDS Items Male		ally ;	Sheet (/er1 o	
Sex	Male			-		(oraciask) %	How to: 1. Determine the worked		•10		(11.0)	PA
HEIX	2 Female non-preg.	Name		(nic	ckname)		course course according to the case's age group. 2 O	book at a	• St	aff Name-		Otto
	3 p Female pregnant						MDS Items	AND STORE MOST Inc.	ns that apply for the cose.	3 Court in a		
	4 a Major head / spine injury	Present					Male	N	<1 y.o. 1.4	op on number of	checks in each coll. If Tally should be constant.	
99	5 a Major torso injury	Address				×e		1		y.o. 5-17 y.o.	18-64 y.o.	r per location of sellut
mne	6 Major extremity injury	Breast-feed	DY DN DUnknown				Female non-preg.	1				15- y.o.
Trat	7 D Moderate inium	V		An	rm circumference(<5yo)			2				
	8 D Miner let	Vaccination	Measles DY DN DUnk				Female pregnant	-				
	9 Acute respiratory infection	Allergy	Y (Drug / Food / Other				Major head / spine injury	3				
	10 Acute watery diarrhea	Past History	Y (HT/DM/BA/Other		D Unknown		Major torso injury Major torso injury		<5 years	ble		
	11 Acute bloody diarrhea	Medication	Y (HT/DM/BA/Other		□ Unknown			4			>=5 years old	
98	12 Acute bloody diarrhea		/ (TIT I DW / BA / Otner) □N	□ Unknown	Tra	major extremity injury where the state of green	5				
ses	12 Acute jaundice syndrome	Chief complaints				P.	Reparing conscious tendants or seponal blacks (EMI Type 1 Tip)	6				
Sn	13 □ Suspected measles					-	Acute respiratory infection	7				
actio	14 □ Suspected meningitis		BT °C	10	BP /		and cath or too fresh said or voted less sees stood, or too fresh said or voted less sees stood, or too fresh said or voted less sees stood, or too or too or too	8				
In	15 Suspected tetanus	Vital signs	PR /min		27/2	- 6	new steets or new to the new steets of the new s	10				
	16 D Acute flaccid paralysis		Wt. Kg		RR	3 L	Acute jaundice syndrome	11				
	17 D Acute haemorrhagic fever	History of	Ng Ng	1	HL	cm es	Suspected measles	12				
	18 Ever of unknown origin	Present illness				200	Suspected meningitis	13				
-	19 0					9	Suspected tetanus	14				
ions	20 0					A	Acute flaccid paralysis	15				
Additio	21 0					Fee	The state of the s	16				
4	22 0					F	ever of unknown origin	17				
cò	23 D Surgical emergency (Non-trauma)						ALC LIE BY THE BUILD AND WEREAUTH STORE STORES	18				
Emrg.	24 Medical emergency (Non-infectious)				_	_ [20				
60	25 Biskin disease			6	7)			21				
Base	26 D Acute mental health problem			40113	17 4=	1)		22				
dis				12	1	Si	urgical emergency (Non-trauma)	23				
key				1-	> /	II M	edical emergency (Non-infectious)	24				
ther				11.	-1) (1		kin disease	25				-
ō	29 Dother diagnosis, not specified above	-		100	7112	Y Mante	cute mental health problem	26				
	30 Major procedure (excluding MDS32)			41.	15 31		bstetric complications promony whited correlations, a go present blending, schargelit etc.	27				
0	31 □ Limb amputation excluding digits *			" A	- has and		evere Acute Malnutrition (SAM) *	28				
unp	32 Minor surgical procedure			1) / (her diagnosis, not specified above	29				
roce	33 D Normal Vaginal Delivery (NVD)			11	11		njor procedure (excluding MDS32)	30				
0.	34 D Caesarean section			and	hud 4		mb amputation excluding digits '	31				
	35 a Obstetrics others					- Description	nor surgical procedure	32				
	36 Discharge without medical follow-up	Diagnosis				bearest	rmal Vaginal Delivery (NVD)	33				
	37 Discharge with medical follow-up		The sales			military.	esarean section	34				
	38 Discharge against medical advice						stetrics others	35				
96)is	charge without medical follow-up	36				
COL	39 Referral	Drug Name / Dose) is	charge with medical follow-up	37				
Outco	40 Admission					lise	charge against medical advice	38				
	41 Dead on arrival	THE REAL PROPERTY.					erral	39				
	42 Death within facility *					both wi	to releved transferred to other steedaal to allies.	40				
	43 Requiring long term rehabilitation *						d on arrival	41				
	44 o Directly related to event			Doctor	MDS	I No. 20	th within facility "	42				
tion	45 Indirectly related to event	Staff Signature	Reception	Doctor		h seh	uiring long term rehabilitation *	43				
Rela					(Dr.)	BQ1	ctly related to event	44				
TT.						red	city resistant docky consol by an extension; ment	45				
=	47 □ Vulnerable child *		Drug E	Examination	Data Input	dir	rectly related to event set range or these cannot or second by shadowal charge after an emergency count set range or these cannot or second by shadowal charge after an emergency count	46				
ctio	48 □ Vulnerable adult *					of s	net restrict to event related to event set health protein and descripted and placed to the emergency points	47				
ote	49 B Sexual Gender Based Violence (SGBV)					Inc	erable child *	48				
2	50 a Violence (non-SGBV) *					Inc	prable adult " al Gender Based Violence (SGBV) "	49				







BUILDING BACK BETTER: RECOVERY IN GRAND BAHAMA

International Medical Corps is supporting the longer-term recovery needs in Grand Bahama.



HEALTH

As the government of Bahamas continues to recover from the damage of health sites, teams are:

- Setting up a hurricane-resistant static clinic in High Rock, to provide long-term healthcare
- Deploying a mobile medical unit traveling to isolated towns on the eastern part of the island to provide primary healthcare



MHPSS

As individuals continue to deal with the impact of Hurricane Dorian, we are continuing to:

- Increase services focusing on individual wellbeing, self-care and peer-to peer support
- Provide training to build capacity in mental health interventions for health and social service staff
- Lead coordination and referrals for mental health care



WASH

As systems continue to come back online, International Medical Corps is:

- Installing backup water systems in health facilities
- Supporting waste management in communities and health facilities
- Training health staff on waste management and infection prevention and control



TRAINING

Training underpins all we do:

 International Medical Corps has trained 34 community health volunteers, to increase awareness of health, hygiene and basic psychosocial support for 5,000 people in Grand Bahama

THANK YOU

With your generous assistance, International Medical Corps is supporting 25,000 PEOPLE across the Bahamas and North Carolina with Hurricane Dorian relief and recovery efforts.

Thank you for your support as we work to assist those in urgent need anywhere, anytime, no matter what the conditions.



INTERNATIONAL MEDICAL CORPS HEADQUARTERS

12400 Wilshire Blvd. Suite 1500 Los Angeles,CA 90025 PHONE: 310-826-7800 • FAX: 310-442-6622

WASHINGTON, D.C. OFFICE

1313 L St. NW, Suite 110 | Washington, DC 20005 202-828-5155 • Fax: 202-828-5156

