



October 2023 - Saint Kitts and Nevis

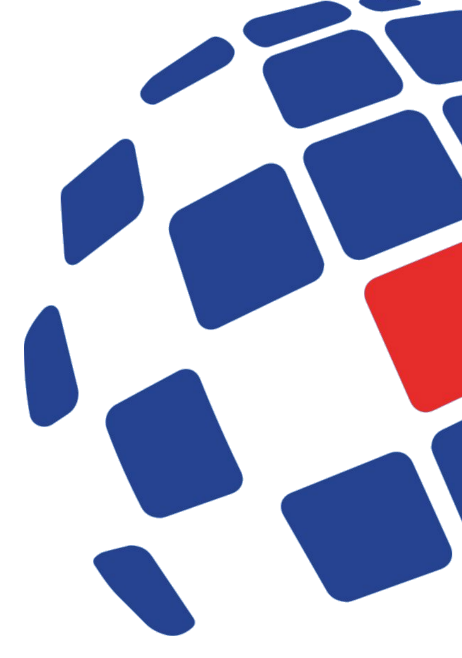
Making informed decisions in a humanitarian response

MapAction Example Product Catalogue and Product Planning Cycle





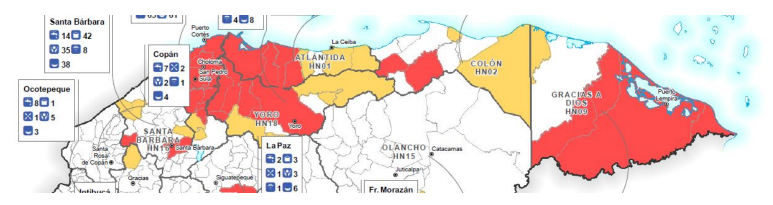




We will cover



- Introduction to MapAction Example Product Catalogue (EPC) and EPC Map Types
- Discussion what types of products do you need?
- Exploring the catalogue Core Examples and searching for others
- Product Cycle identifying how to plan the products needed at the right time, and plan the design of individual products











MapAction Example Product Catalogue

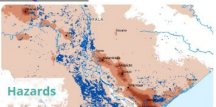


- MapAction developed an Example Product Catalogue (EPC)
- Over 80 different types of map from many responses
- Each example map describes its purpose
- Shows how maps can help inform decision making
- The guide explains tips on production and data sources
- EPC guide is available online https://guides.mapaction.org/

















EPC Map Types









CORE

Reference, Situational awareness, Population, Infrastructure

CLUSTERS

Education, Shelter, Food security, Health, Logistics, WASH

HAZARDS

Conflict, Environmental, Epidemics, Floods, Geological, Meteorological









Discussion



Aim: Let's make a list of maps you think you might need and define them, then look at MapAction's EPC to look at solutions and options. Identify the data and processes we might need to make them.

- 1. Make a list of maps
 - a. Core ones you would always use
 - **D.** Disaster specific (Hazard)
 - C. Cluster/Sector Specific (e.g. Logistics, health)
- 2. Look through EPC slides here or EPC online to look at solutions
- 3. Start identifying the data needs for this.





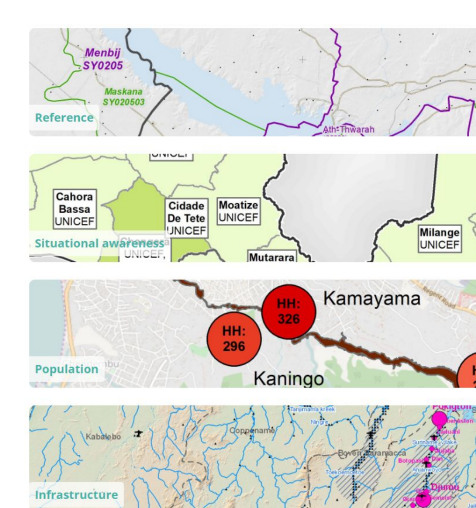




CORE MAPS



- Reference
 - Country, Administrative, Geographic, Transport
- Situational awareness
 - Situation overview, Who-what-where
- Population
 - Baseline, Affected, Languages, Displaced
- Infrastructure
 - Critical, Humanitarian









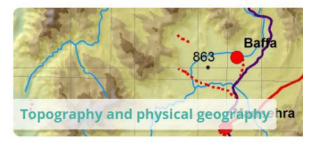


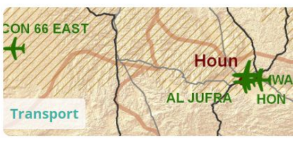
REFERENCE

- Reference maps are fundamental products
- They can be useful in any response
- They provide context and orientation
- Simple country overview or street level maps
- There are different types:
 - Country overview
 - Administrative boundaries and p-codes
 - Topographic and physical geographic
 - Transport

















Country Overview

- Simple overview and orientation of country or region
- Provides overview: capital, cities, roads, rivers, lakes
 - Strategic or operational? Strategic + operational
 - Basemap, baseline or situational? Basemap
 - When might it be produced? Early as possible
 - Intended audience: Everyone
 - Humanitarian decisions: For responders arriving
 - Data: Natural Earth Data, OpenSteetMap, HDX









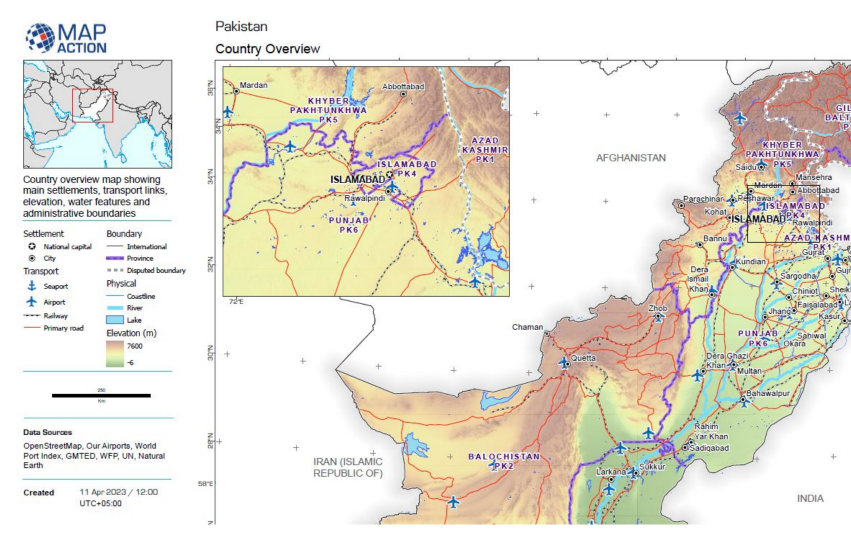




Country Overview - Method



- Key features:
 - National capital
 - Other major cities
 - Roads, airports, ports
 - Significant rivers, lakes











Administrative boundaries

- Admin boundaries with p-codes (place code)
- Enables situational data to be aggregated
- Consistent framework to facilitates analysis
- Essential boundaries are standardised
- Different administration levels:
 - level 0 (country), level 1 (province, municipality)
 - level 2 (district), level 3 (city), level 4 (village)
 - Strategic or operational? Strategic + operational
 - Basemap, baseline or situational? Basemap
 - When might it be produced? Early as possible
 - Intended audience: Everyone
 - Humanitarian decisions: For responders arriving
 - Data: GADM, GAUL, LSIB, SALB, COD, HDX





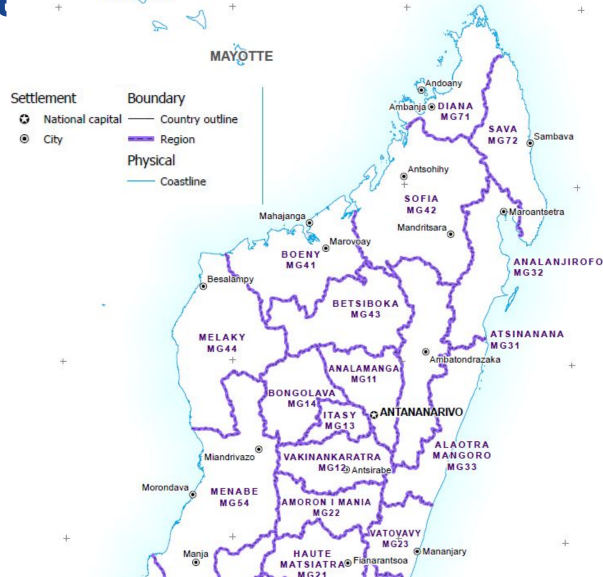




COMOROS

Administrative boundarie

- Map styles:
 - Basic black and white
 - Advanced full colour
 - Gazetteer for settlements
- Map levels:
 - Country
 - Admin level 1
 - Admin level 2
- Use map series / atlas











SITUATIONAL AWARENESS



- Many types of specific situational maps
- These described in other sections
- Two types of overall situational mapping:
 - Situational Overview
 - Who-What-Where (3W)













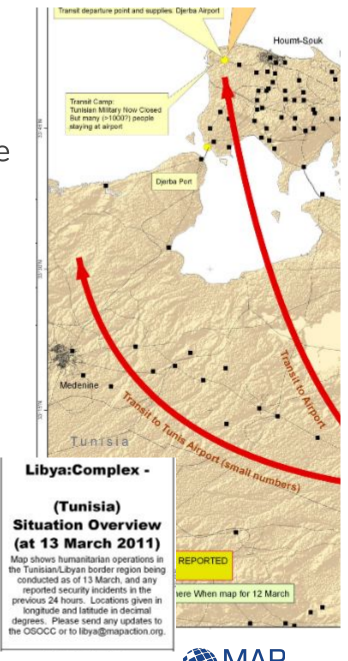
Situational Overview

- Common operational picture snapshot or overview
- Situation impacts, hazards, affected people, response
- Visualisation of disaster zone for responders
- Understanding of operating environment
 - Strategic or operational? Operational
 - Basemap, baseline or situational? Situational
 - When might it be produced? Start of emergency
 - Intended audience: Everyone
 - Humanitarian decisions:
 - Orgs Gov (National or Local), UN, Clusters, NGOs
 - Roles Rescuers, Programme Managers, funders
 - Data: Reports (government, OCHA), assessments









Situational Overview - Method



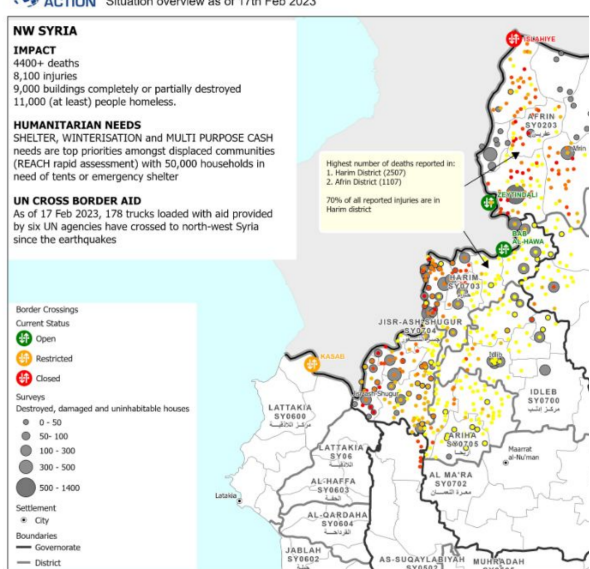
- Clear, simple maps about emergency
- Priority in earliest stages of disaster
- Base maps
 - admin boundaries at appropriate level
 - relevant topographic data layers.
- Situational data
 - Fragmentary and anecdotal
 - Use textual annotations
- 'No data' is not 'no impact'
- Manage map updates











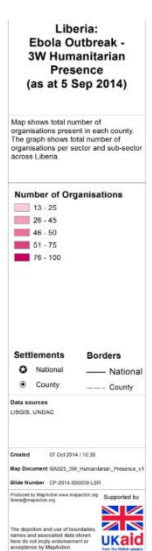
Who-What-Where

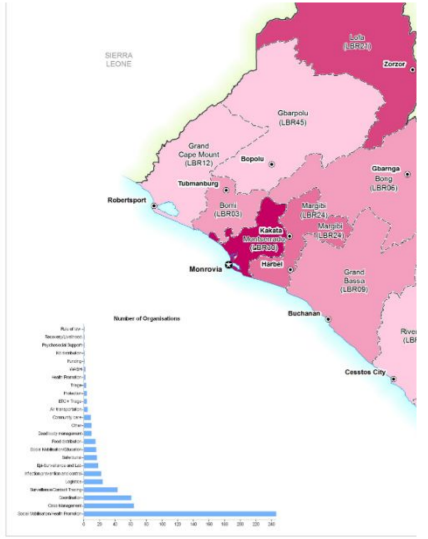
- Showing who (which agencies)
- Are doing what (relief operations)
- And where they are operating,
- Also known as 3W or 4W:
 - who, what, where and when (time)
- Strategic or operational? Strategic (operational)
- Basemap, baseline or situational? Situational
- When might it be produced? Coordination phase
- Intended audience:
 - · Governments (National/Local), UN, Clusters, NGOs, Donors
- Influence on humanitarian decisions:
 - identify gaps and overlaps in the relief effort
 - provoke the reallocation of aid as appropriate
- Data: 3W matrix









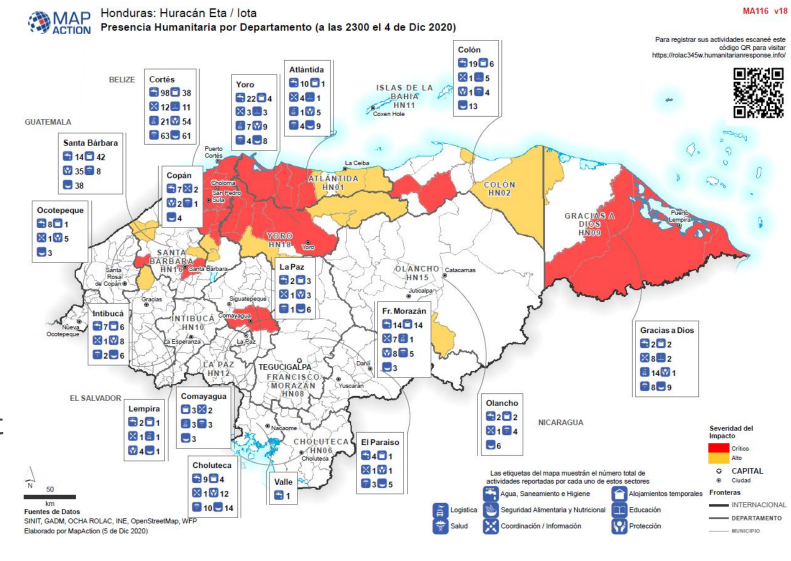




Who-What-When - Method



- Humanitarian presence:
 - Overview map
 - Count of organisations or
 - Activities per admin unit
- Cluster specific:
 - activities per admin unit





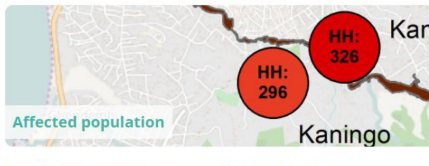






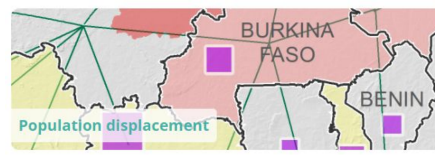
POPULATION

- Population maps can be categorised:
 - Baseline population
 - Affected population
- Baseline population before the response
- Affected population impacted by the event
- Language understanding situation and needs
- Displacement IDP or refugees











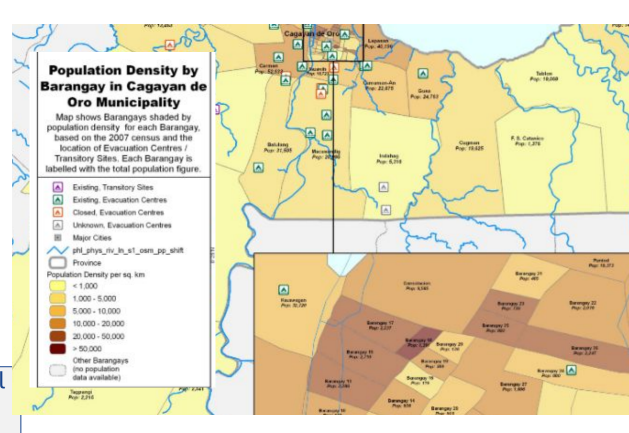






Baseline Population

- Population before emergency.
- Absolute population no. per district
- Population densities
 - Strategic or operational? Strategic + operational
- Basemap, baseline or situational? Baseline
- When might it be produced? Pre-deployment
- Intended audience:
 - Everyone
- Influence on humanitarian decisions:
 - Understanding potential impact of disaster
 - Attempt humanitarian profile for the emergency
- Data: Census, COD, HDX, GRUMP, WorldPop









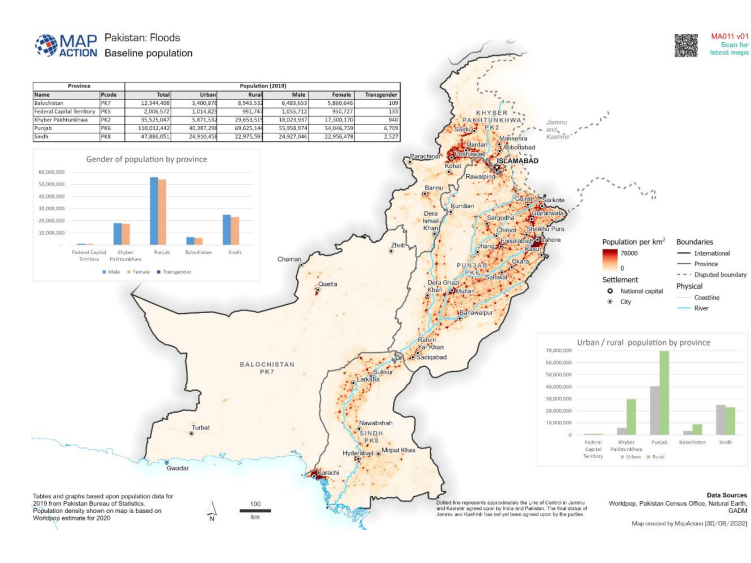


Baseline Population - Method

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

Revilient States. Safer Lines

- Population density
- Source needed
- Symbolisation:
 - Show pop density visually
 - Label by absolute numbers
- Population figures:
 - Total population by area
 - Pyramid chart showing -
 - Age, gender, urban/rural





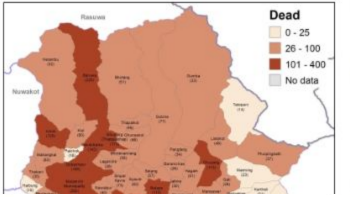






Affected Population

- Population before emergency
- Absolute pop no. per district
- Population densities
- Strategic or operational? Strategic + opera
- Basemap, baseline or situational? Baseline
- When might it be produced? Pre-deployment
- Intended audience:
 - Everyone
- Influence on humanitarian decisions:
 - Understanding potential impact of disaster
 - Attempt humanitarian profile for the emergency
- Data: Census, COD, HDX, GRUMP, WorldPop









Four maps showing the numbers of dead, missing, injured, and rescued per Village Development Committe (VDC) or Municipality as reported by the District Disaster Rescue Committee (DDRC).

the population in

Sindhupalchok (as at 7 May 2015)











Affected Population - Method Madagascar: Tropical Cyclone Bat Affected population at District level (

Madagascar: Tropical Cyclone Batisirai Affected population at District level (As of 14th Feb 2022) MA014 v02

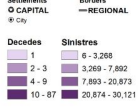
latest maps

- Unit of measurement:
- Use individual people
- Not household/families
- Otherwise uncertainty
- Use round figures



and injured people in Districts of Medagescer as of 14th Feb 2022.

Cette certe montre le nombre de personnes décédées et sinistres dans les districts de Madagascar au 14 février



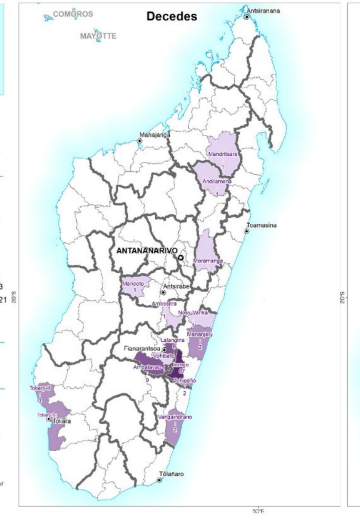
Madagascar National Disaster Management Office GADM. OpenStreetMap

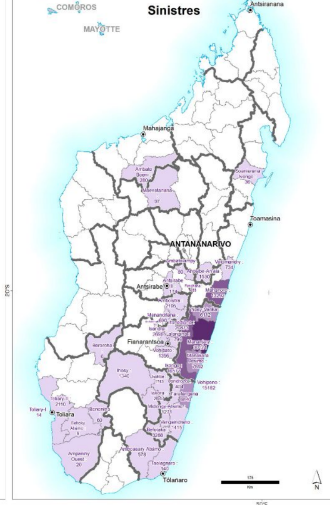
15 Feb 2022 / 10:00 LITC+03:00

GLIDE Number EC-2022-000156-MDG

Produced by MapAction https://mapaction.org

Supported by German Federal Foreign Office The deniction and use of boundaries, names and associated data shown here do not imply











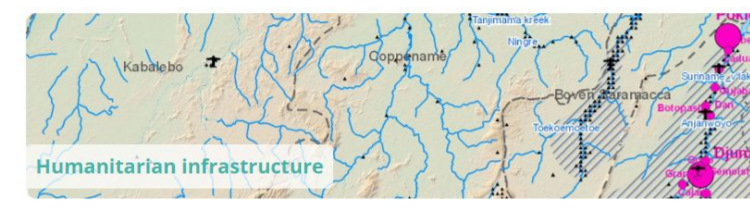


INFRASTRUCTURE



- Critical infrastructure
- Humanitarian infrastructure
- Damage to infrastructure
- Need support for recovery







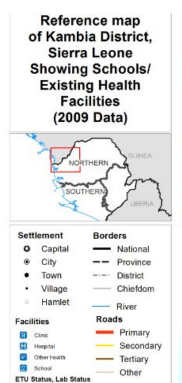


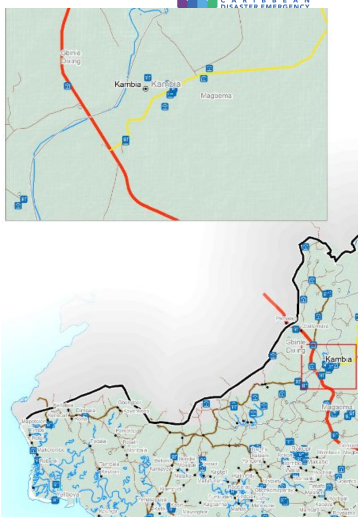




Critical Infrastructure

- Show basic structures and facilities
- Transport networks are key
- POI: education, hospitals, fire stations, hurricane shelters etc
- Infrastructure products as basemaps
- For assessments overlay situational data
 - Strategic or operational? Operational
 - Basemap, baseline or situational? All three
 - When might it be produced? Early stages
 - Intended audience:
 - Rescue workers, EMT, logisticians, specialists
 - Influence on humanitarian decisions:
 - Damaged infrastructure will inhibit responders
 - Undamaged roads, schools, hospitals is key
 - Data: hospitals, schools, roads, rail, airports, seaports









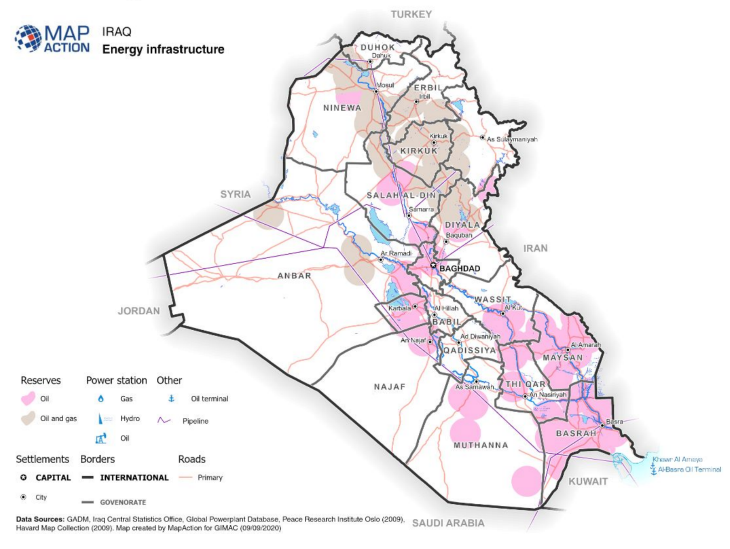




Critical Infrastructure - Method



- Individual map products:
 - Specific infrastructure themes
 - Looking at specific vulnerabilities
- Generalised products:
 - showing key infrastructure
 - hospitals, gov buildings, schools









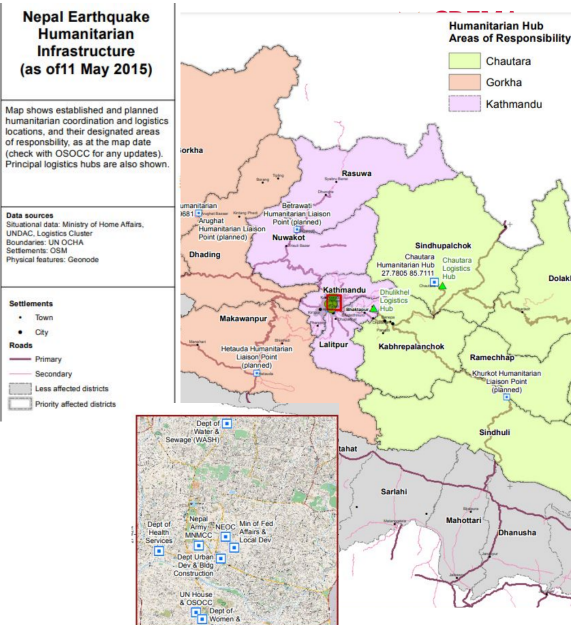


Humanitarian Infrastructure

- Show established and planned:
 - Humanitarian coordination sites
 - Humanitarian logistics locations
 - Designated areas of responsibility
- Coord centres/hubs established by:
 - national authorities, UN, clusters, NGOs
 - Strategic or operational? Operational
 - Basemap, baseline or situational? Situational
 - When might it be produced? Early stages
 - Intended audience:
 - Everyone at operational level
 - Influence on humanitarian decisions:
 - Evolution of coherent coord architecture for emergency
 - Communicating locations of coordination centres
 - Data: hospitals, schools, roads, rail, airports, seaports



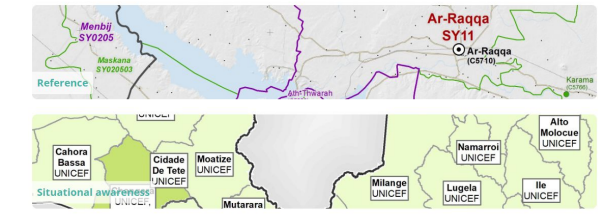






Conclusion

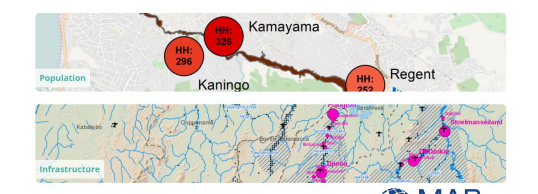
- Looked at EPC Core map theme
- Core: Reference, Situational, Population, Infrastructure
- Reference: Country, Administrative, Geographic, Transport
- Situational: Situation overview, Who-what-where
- Population: Baseline, Affected, Languages, Displaced
- Infrastructure: Critical, Humanitarian













EMERGENCY RESPONSE PRODUCT PLANNING









A 'typical' response



• What information products would you produce and in what order?

 Use the post it notes and in pairs agree what the first 5 products would be and why.



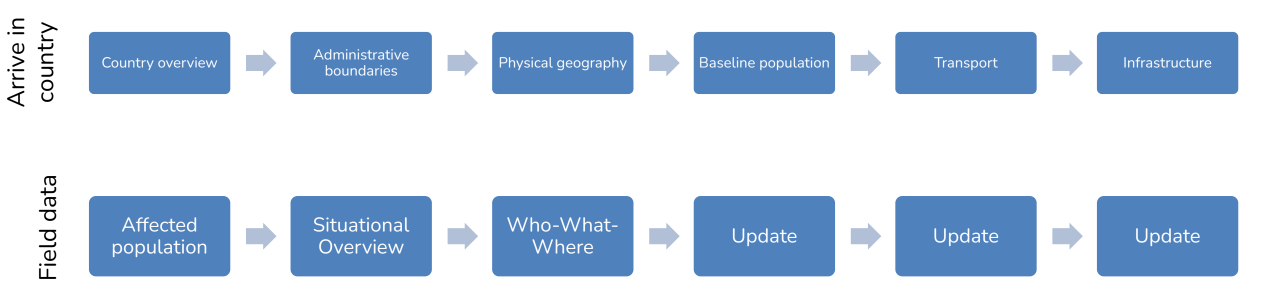






A 'typical' MapAction response





THERE IS NO 'TYPICAL' MAPACTION RESPONSE. IT DEPENDS ON THE STAGE OF THE RESPONSE CYCLE AND THE COMPLEXITY OF THE EMERGENCY





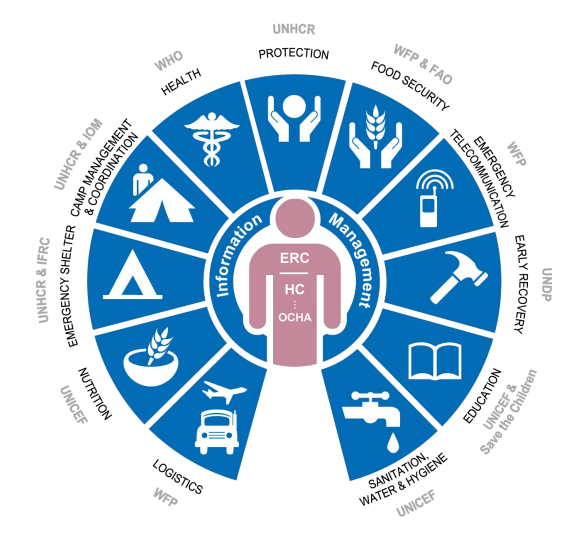






Cluster specific product cycles

- Some products may only be suitable to a specific type of response
- These will require their own product cycles
- Often they will want to know
 - Pre-existing conditions
 - What was affected
 - What impacts
 - What the response is













INDIVIDUAL PRODUCT PLANNING











Map requirements



CONTACT DETAILS – name, organisation, email, phone number

DESCRIPTION – what map is being requested?

PURPOSE – what will the map be used for?

AUDIENCE – who is the map for? Overview vs technical

FORMAT – what type of map is needed? Paper vs digital stand alone vs report

SIZE – how big does the map need to be?

NUMBER – how many copies of the map are needed?

DATA - does your end user have any of the data you require to make the map - check it is useful before letting them go?









Data



Two approaches to data:

- Knowing what map you want to produce and deciding what data you need to produce it
- Knowing what data you have available and working out what maps you can produce with it.

A response will usually include both approaches to map production

Need to consider whether data is appropriate – quality, timeliness, coverage









Analysis and visualisation

- Do you need to work on the data before creating the product?
 - Only show a subset of the selected data
 - Join non spatial data to spatial data
 - Do some more sophisticated analysis (buffer, overlay)
- How can you show the data on the map?
 - Symbology, colour coding/ labelling / categories
 - Single Map, Atlas, Online Solution
 - Area of interest

Product Planning Conclusion



- Purpose who has requested the map and why?
- Narrative what is the data telling you? What map type best suits?
- Visualisation

 the way you set up the map will influence how people will interpret it











Concluding exercise

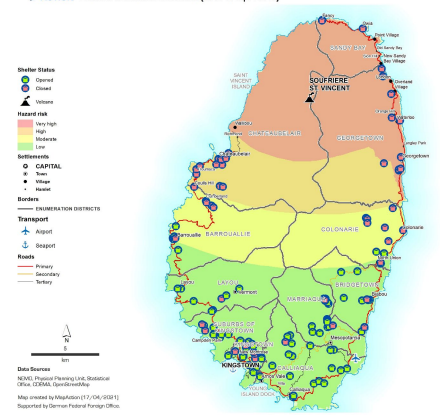


MAP St Vincent and the Grenadines: La Soufrière volcano ACTION Location and status of shelters (as of 17 Apr 2021)



Take one of your identified products and work out:

- Who needs it?
- When in the response it is needed?
- How will it be used?
- What data you need?
- Is that data available?



LA SOUFRIÈRE EVACUATION SHELTERS ACTIVATE

INON CITOURGO PERMATY OCHOOL	rem di dulla
North Union Secondary School	North Union
South Central Windward Learning Resource Centre	North Union
Diamonds Government School	Diamonds
Lowmans Windward Anglican School	Lowmans Windward
Greiggs Primary School	Griegas
St.John's Roman Catholic Church	Cane End
Emmanuel High School	Mesopotamia
Marriagua Government School	Mesopotamia
Kingdom Life Tabernacie	Mesopotemia
Streams of Power Church	Carrierre
Bresham Learning Resource Centre	Evesham
Evesham Seventh Day Adventist	Evesham
Richland Park Government School	Richland Park
Richland Park Seventh Day Adventist Church	Richland Park
Richland Park Pentecostal Church	Richland Park
Kingstown Gospel Hall Church	Kingstown
The Church of Ascension	Sion Hill
Sion Hill Government School	Sion Hill
Dr. J.P. Eustace Memorial Secondary School	Edinboro
Lodge Village Government School	Lodge Village
Fundamental Bible Church	Gibson Comer
New Testament Church of God	
	Lodge Village
Church of God Worldwide Mission Pentecostal	Redemption Sharpes
Community Centre	Redemption Sharpes
Fair Hall Government School	Fair Hall
Calliagua Anglican School	Caliagua
St. Paul's Parish Hall	Caliaqua
Mt. Morieh S.D.A. Church	Belvedere
Apostolic Assemblies	Brighton
Brighton Government School	Brighton
Belmont Government School	Belmont
West St. George Secondary School	Belain
	Belair
Kingdom Hall of Jehovah's Witnesses	
Gomea Methodist Church and Pre School	Gomea
St. Theresa's Roman Catholic Church	Gomea
Glad Tidings Tabernacie Pre School	Gomea
Donis Mc Kie Learning Resource Centre	Upper Cane Hall
Dorsetshire Hill Evangelical Church	Dorsetshire Hill
Biabou Methodist Church	Biabou
South Windward Learning Resource Centre	Biabou
New Adelphi Secondary School	New Aldelphi
Angyle Primery School	Angyle
Mount Coke Methodist Church	Stubbs
New Prospect Primary School	Simon
Stubbs S.D.A Church	Stubbs
St. Clair Dacon Secondary School	Stubba
Calder S.D.A Church	Calder
Calder Government School	Calder
	Campden Park
Campden Park Secondary School	
Community Baptist Church	Campden Park
Lowmans Leeward Anglican Primary School	Lowmans
Apostolic Faith Mission	Campden Park
Campden Park Wesleyann Holiness Church	Campden Park
Learning Resource Centre	
	Questelles
Clare Valley Community Centre	Clare Valley
Rillan Hill Community Centre	Rillan Hill
Reman Catholic Church	Rillan Hill
Paradise S.D.A Church	Vermont
Golden Years Centre	Buccament
Buccament Government School	Dubois
Layou Grace and Truth Church	Layou
Layou Minacle Church	Layou
Grace and Truth Church	Barrouallie
Barrouaile Methodist Church	Barroualie
Barroualle Government School	Barroualle
Barrouaille Learning Resource Centre	Barroualle
Central Leeward Secondary School	Peters Hope
Kingdom Life Ministries	Keartons
New Testament Church of God	Wilson Hill
Donsetshine Hill Government School	Dorsetshire Hill

Please note that this list of active shelters are not exhausted Contact the National Emergency Management Organization (NEMO) for further details.

MA007 v1









This programme is gratefully supported by









mapaction.org