

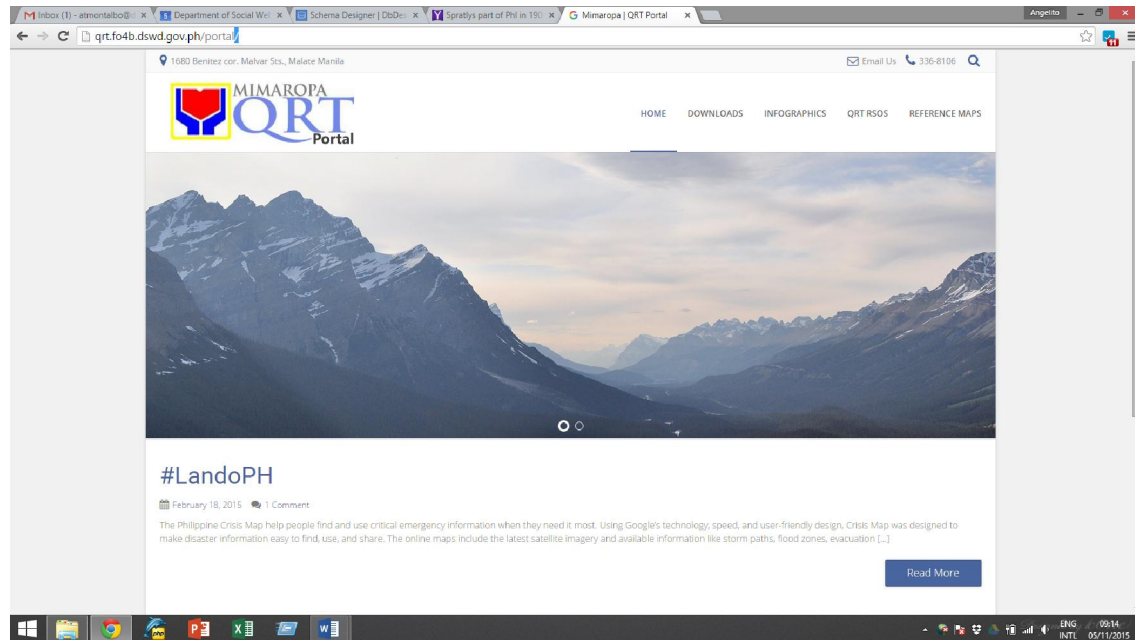


QUICK RESPONSE TEAM (QRT) PORTAL:
A GOOD PRACTICE ON ONE-DATA-SHARE
POLICY OF THE MIMAROPA REGION
ESPECIALLY DURING DISASTERS

PREPARED BY
ANGELITO T. MONTALBO ITO II

TITLE

QUICK RESPONSE TEAM (QRT) PORTAL: A GOOD PRACTICE ON ONE-DATA-SHARE POLICY OF THE MIMAROPA REGION ESPECIALLY DURING DISASTERS.



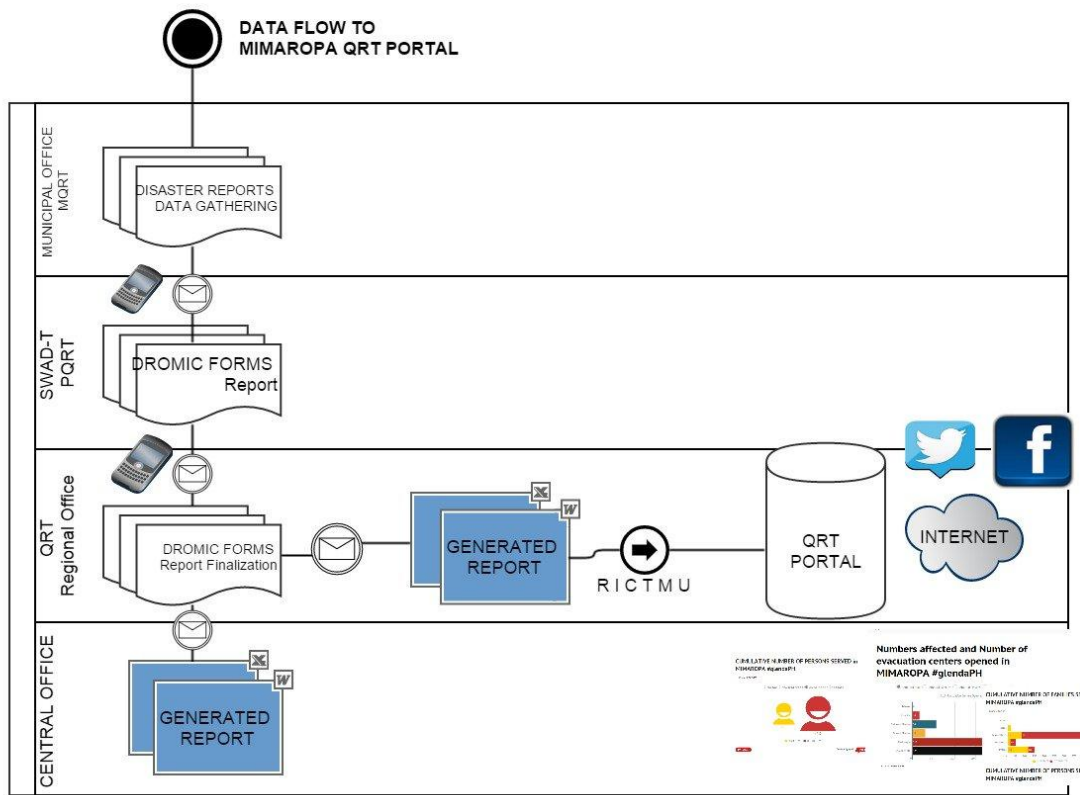
CONTEXT

The Field Office IV-MIMAROPA believes that as disasters become more varied there is an ultimate need for timely and accurate disaster data information. These information are meant to be shared, transparent and readily accessible **Real Time and Consistent**.

Thus the development of MIMAROPA QRT Portal, an on-line web portal where disaster related data reports are **Stored, Shareable and Visually presented**.

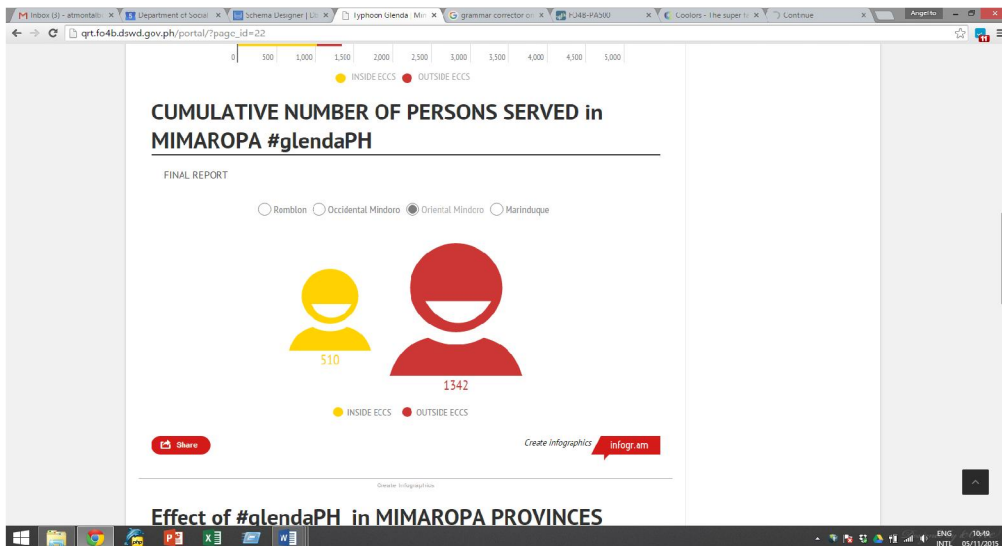
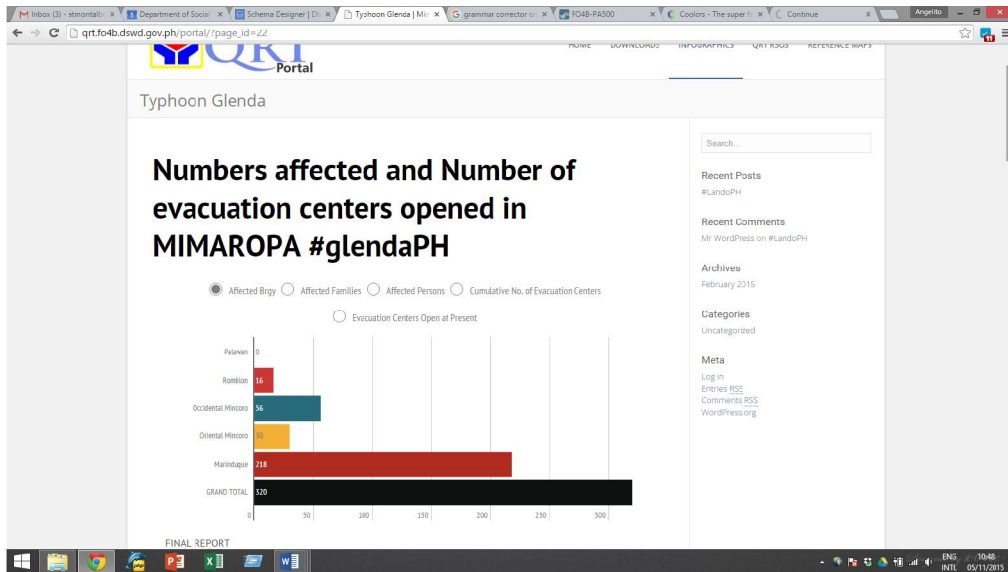
IMPLEMENTATION

The MIMAROPA QRT Portal serves as the main reference of all Disaster Data information. This promotes a “one-data-share-policy” to minimize the spread of different information specifically during disasters where data and information are always important, constant and readily available.



At the On-Set of a disaster related event (typhoon, earthquake etc), the QRTs of the Municipality, SWAD-T Offices and Regional Office are activated.

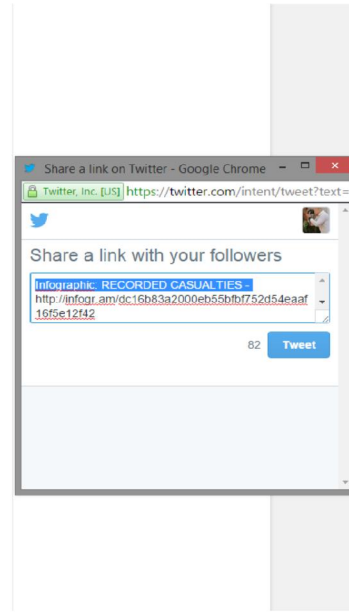
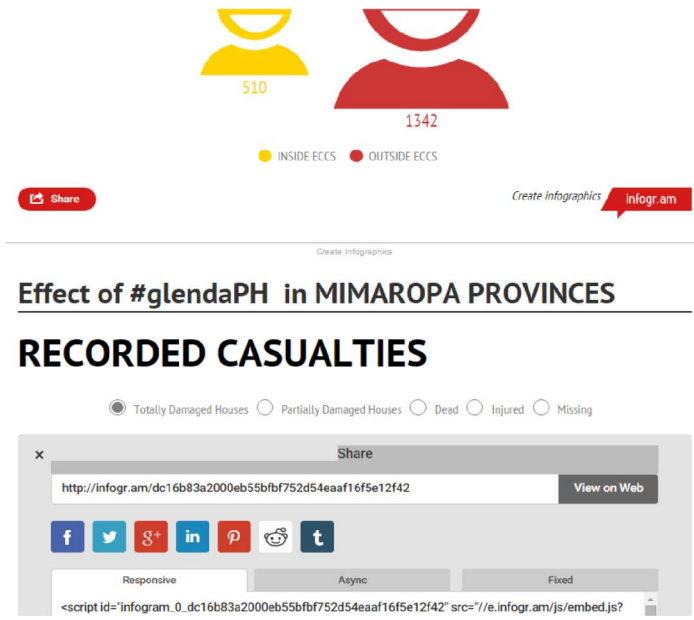
- Data gathering shall begin at the Municipal Level with the MQRT (Municipal QRT Team) doing the works to provide data.
- These raw data is communicated and sent to the SWAD-T Offices.
- SWAD-T Offices shall input these data in a prescribed template (DROMIC Form)
- SWAD-T offices will e-mail the consolidated DROMIC Form to the Regional Office.
- The Regional QRT Team shall consolidate these reports per province and shall be the basis of the final report for a specific period e-mailed to the Central Office.
- A copy of the report is also sent to the RICTMU. These copy of report shall be stored in the QRT Portal Database for future access. It is also converted into Info Graphics to present complex information quickly and clearly.
- In addition, the portal has reference materials such as GIS Based Maps that provides data regarding specific information such as Present Typhoon Track if there is any, Maps of Evacuation Centers in the MIMAROPA Region, the Existing Valley Fault System with residential location of the Regional QRT Members Residences, among others.



RESULTS / IMPACT

Consistency and Reliability of Data has always been the important factor in any Disaster Related reports. These data are usually needed by different stake holders at no specified time. From the management to other media related services, data should be consistent and is always available.

MIMAROPA Portal provides central reference of all that information. Since it is public, it promotes **data transparency**. Additional feature is that data can be shared through social networking sites with a breeze.



DROMIC Reports

- TS Mario
- Typhoon Glenda
- Typhoon Queenie
- Typhoon Ruby
- DROMIC Report as of December 10, 2014 (8 PM) (289.7 KiB)
- DROMIC Report as of Download DROMIC Report as of December 10, 2014 (8 PM)
- Typhoon Yolanda

Leave a Reply

STATUS OF DISASTERS
Updated
as of November

Region : **IV - MiMaRoPa**
 Type of Disaster : **Typhoon Yolanda**
 Date of Occurrence : **November 7, 2013**

Affected Areas (Province/City/Mun.)	NUMBER AFFECTED			NUMBER OF ECs		INSIDE ECCS	
	Brgy	Families	Persons	Cum	Now	Cum	Now
TOTAL	788	95,623	425,197	975	20	35,049	240

Summary by Provinces	NUMBER AFFECTED			NUMBER OF ECs		Families	
	Brgy	Families	Persons	Cum	Now	Cum	Now
Palawan	231	39,620	166,771	289	20	10,678	240
Rombion	171	21,502	103,865	95	0	1,857	0
Occidental Mindoro	61	10,131	45,695	120	0	9,675	0
Oriental Mindoro	242	22,320	100,567	360	0	10,789	0
Marinduque	83	2,050	8,499	111	0	2,050	0
GRAND TOTAL	788	95,623	425,197	975	20	35,049	240

LESSONS LEARNED

The PORTAL is web based and relies heavily on the Internet. It utilize the power of the Web to achieve it's goals. The RICTMU believes that there is no specific solution for any given challenges, yet the MIMAROPA QRT Portal is a work in progress. It would continue to evolve base on the present needs of the Regional Office.

IMPLICATIONS FOR REPLICATION

Every element of the Portal is replicable. The MIMAROPA QRT Portal is a fusion of different available free open source technology. The RICTMU infused the technology of Wordpress, Infogr.am, Mango Map, Quantum GIS to come up with the Portal.

REFERENCES

<i>Regional Director</i>	<i>Wilma Naviamos</i>
<i>PPD Chief</i>	<i>Editha B. Ocampo</i>
<i>OPD Chief</i>	<i>Purificacion Arriola</i>
<i>PSU Head</i>	<i>Shiela Tapia</i>
<i>Writer</i>	<i>Angelito Montalbo</i>
<i>QRT Portal</i>	<i>http://www.qrt.fo4b.dswd.gov.ph</i>