Vol 11, Issue 6, (2021) E-ISSN: 2222-6990

An Innovative Humanitarian Activities Mapping in Malaysia

Abdul Rauf Abdul Rasam¹, Sakinah Anisah Khairulannuar² and Rosslina Mohamed Nawi³

^{1,2}Centre of Studies for Surveying Science and Geomatics, Faculty of Architecture, Planning and Surveying, Environmental and Social Health (ESH) Group, Health and Wellbeing Excellence Entities, ³Web Media Division and Faculty of Computer and Mathematical Sciences, Universiti Teknologi MARA, Shah Alam, Selangor, Malaysia. Email: rauf@uitm.edu.my

To Link this Article: http://dx.doi.org/10.6007/IJARBSS/v11-i6/10339 DOI:10.6007/IJARBSS/v11-i6/10339

Published Date: 26 June 2021

Abstract

Many people register to be volunteers in many non-governmental organizations. However, the data is not fully utilized especially when there are events that require the volunteer immediately. This is due to the data that are not adequately managed. Therefore, this study is to develop a web-based multimedia mapping system for decision tool making and sharing geo-information on the volunteer program in Malaysia. This study has been conducted by using a standard development process that is known as Agile Models which has less strict guidelines and adjust according to needs in Standard Development Life Cycle (SDLC). The proposed volunteer management system can be accessed through https://volunteermanagement-learngis2.hub.arcgis.com/. This exciting system provides a basic information system such as database, query, mapping, measurement, buffering, and others related to the humanitarian program. Beta testing has been conducted for a user's satisfaction. The proposed volunteer management system should be able to increase the efficiency and effectiveness of an organization in handling the volunteer's database and humanitarian program in Malaysia.

Keywords: Volunteerism, Humanitarian, Web-Based Multimedia, GIS Mapping

Introduction

Malaysia appears to be moving forward in supporting the spirit of volunteerism. Even though in the USA volunteerism is on the decline, as shown in their 2014 data. The United States Bureau of Labor Statistics shows that volunteering was at a 10-year low. The US government intervened to stop this declining trend by implementing several initiatives. The nongovernmental organizations and volunteering public now has access to portals and websites set up to encourage more participation from the public. Winston Churchill, the British Politician once said that, we make a living by what we get, but we make a life by what we give.

Vol. 11, No. 6, 2021, E-ISSN: 2222-6990 © 2021

This is the quote that drives the whole volunteerism spirit of volunteers to achieve many good causes in the name of altruism (Lim, 2014).

The people who volunteer are changing, based on the shifting of socio-economic and environmental trends. People contribute more to their communities informally based on structured volunteer programs. Another aspect of volunteerism relies on technology and better understanding of employers. For example, during disasters, volunteers are connected online and volunteering from their workplace with the encouragement of their employer. Volunteering remains an essential driver of political, social and economic development regardless of the form it takes. It is an instrumental force in promoting positive and sustainable growth for humanity (Witt, 2011).

Living in this digital age, the information technologies have gained importance due to their efficiency with low costs in the worldwide organizations. GIS is affected by data management systems as a development in computer and information systems. Data management is an important part of GIS. At the beginning phase of GIS, various data structures and exchanging different types of data cause serious problems. Data exchange still remains as one of the main problems even though organizations and individuals involved with GIS have developed many different solutions. The purpose of these solutions is to open up new perspectives of creating and managing data systems easily and economically even tough development of computers and data systems is linked with some problems.

Over the past few years, interactive mapping or Internet GIS has developed rapidly resulting in the migration of some GIS functionality. To facilitate the users involved in volunteer organizations, in terms of search, analysis, deployment, test and delivery a web-based mapping navigation interface system should be established. With the use of specialized GIS software, users can use the system applications by using internet browsing applications such as Internet Explorer, Mozilla Firefox or Google Chrome (Hazrin et al., 2014). Therefore, this study will result in the development of a web-based multimedia GIS application for volunteer's programme in Malaysia. Table 1 shows the previous process of the volunteer management system and summarized the volunteer management model from numerous versions.

Vol. 11, No. 6, 2021, E-ISSN: 2222-6990 © 2021

Table 1

Author		Process								
	Plann ing	Recruit ment & Selectio n	Inductio n & Training	Supervisio n & Evaluation	Recogni tion					
Zheng, (2009)	/	/	/	Х	/					
Duchar me, (2012)	/	/	/	/	/					
VGO, (2010)	/	Х	Х	/	/					
Howar d, (1999)	/	/	/	/	/					
VA, (2003)	/	/	/	/	/					
Studer et. al, (2013)	/	/	/	/	/					

Dracass	fValuntaar	Managamant	1110-100	20171
PIOLESS 0	j volunteer	Management	(iviuziuri,	2017)

Method

User Requirement

An informal interview was conducted with one of the MyCARE staff, Sarah Afiqah binti Khairulannuar, Project Coordinator of MyCARE. Volunteers are really needed in order to make a program run smoothly. Even though they already provided a registration platform for those who are interested in becoming their volunteer, they don't have a system to manage the registered volunteers. Therefore, the database of these volunteers needs to be fully utilized so they can cut the time of recruiting the volunteer for their upcoming humanitarian program at a certain location. As a result, a potential customer, MyCARE, wants to have a web application which involves volunteer management. In this case, the requirement has to be clear about the volunteer criteria needed like what kind of skills, interest, involvement and at which location or state they would like to volunteer. The questionnaire has been distributed to the public.

System Development

Once the user requirements have been gathered, Web-based for volunteer management system can be developed.

• Identification of hardware and software

Table 2 shows the list and specification required to design and develop the Web-Based GIS Application.

Vol. 11, No. 6, 2021, E-ISSN: 2222-6990 © 2021

Table 2

List of Hardware and Software Specification

List	Specification					
Hardware						
Acer Aspire	Processor: Intel®Core TM i5-7200U CPU @					
E 14	2.50GHz 2.71 GHz					
	RAM: 8.00 GB					
	OS: Windows 10					
	System Type: 64-bit					
Software	1					
ArcGIS	A cloud-based GIS Mapping Platform					
Online						
ArcGIS	An easy-to-configure cloud platform that					
Hub	organizes people, data, and tools to					
	accomplish Initiatives and goals.					
ArcGIS	An intuitive what - you - see - is - what -					
Web App	you - get (WYSIWYG) application that					
Builder	allows to build 2D and 3D web apps					
	without writing a single line of code. It					
	includes powerful tools to configure fully					
	featured HTML apps.					

• System Design

The new system has to be developed based on the user expectations and a thorough review of a new system. This is the process of designing the framework. This is the most critical step of a system 's growth. The logical design of the system came about as a result of the system analysis and is converted into physical design. Figure 1 is about the landing page of the main topic for the system.

Vol. 11, No. 6, 2021, E-ISSN: 2222-6990 © 2021



Fig 1: Volunteer Landing Page

Figure 2 illustrates one activity to another activity with logical decisions in activity diagram. This activity portrayed the system operation.

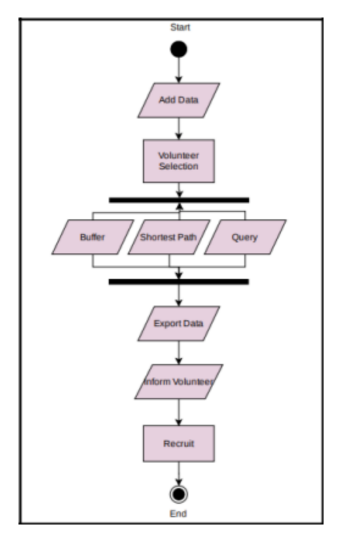


Fig 2: Activity Diagram

System Implementation

This phase is an actual construction process after the illustrated design of the requested system is fully satisfied. Figure 3 is about developing process of Manage Volunteer Application, while Figure 4 shows the development of volunteer landing page

ste apps Configurable Apps Criese an app by selection and configuring to prope G Web AppBuilder → Creme an app by selecting a there are showing here a filtery of solgen. 6 × Create a web app StoryMaps. 0.0 820 020 Tail a anory by I Specific a title to Dathboards Cil Create a dashboard i - X. Sites Crastin a ta on to a specific mode Expe nce Builde (E) take a mong-lace or start from accentit the exact wells experience you were CK - 0 14.00 ۵ 1 a 8000 0 躢 . 10 Ch 144 . 8 * -39

Fig 3: Development of Manage Volunteer Application

Create apps				
G	Configurable Apps Create an app by selecting a focused temp and configuring its properties.	(inte		
6	Web AppBuilder Create an app by selecting a theme and choosing from a library of widgets.		1	
C 2	StoryMaps Tell a story by combining maps with name test and media.	lee.		
F 4	Dashboards Create a starbinend with data visualization provide lay incides.	u ihat	Give Your Site a	Name
6	Sites [] Create a tailored website with pages to sh information to a specific audience.	***	Volumer Meriagement Application	
Ð	Experience Builder Use x templex or start from scretch to over the exact web experience you want.	17.0	er Broces Tempides	1
Customia	20	•0	Customize	Layout
Settings		>	Row	
Header		>	Application	
Theme		>	Imaga	
Footer		>	Specer	
			Barner	
			Text	E -
			Survey	g
We reconv work	mend you work in a single tab to prevent	t Town	Category	۴.
Select App	lication			×
Q. Search ap	oplications			
Filters	💽 🙎 Web App			-
From My Conte Favorites Current S My Orga World (P	ite Volunteer	,		
Type StoryMag Dashboa Experien	rds			
1 selected				Cancel Select

.

Fig 4: Development of volunteer landing page

Vol. 11, No. 6, 2021, E-ISSN: 2222-6990 © 2021

System Testing

Two types of testing were performed, which is alpha testing, to test the functionality of the system internally whereas beta testing is distributed to the actual users. The feedback and comments were gathered for further action.

Results and Discussion

The results discuss the output of the main objectives and the analysis will describe the motive of this study with the functionality of the proposed system.

User Requirements

The needs assessment was conducted by distributing the questionnaire to the public or potential volunteers via Google Form. The finding in user requirements is about the necessity of the volunteer system in their activity. 93.8% of the respondents agreed that there is the need to have a system for volunteers. The elements needed in the system are map, volunteer database, tracking performance and calendar activities. The respondent suggested having the verification of registered volunteers and providing training for them.

Framework and Functions of the Proposed System

This web-based GIS application consists of a website and volunteer management system. It started with website of the volunteer website to share the general information about volunteering. Then a person from the organization will be assigned as an administrator to manage. This website can be accessed publicly by entering this web address: https://volunteer-management-learngis2.hub.arcgis.com/ in any type of search engine and device.

Figure 5 shows the website page and Figure 6 until Figure 8 shows the GIS application for the volunteer management system.



Fig 5: Website Main Page

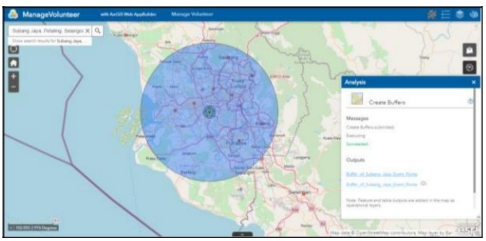


Fig 6: Function of Buffer

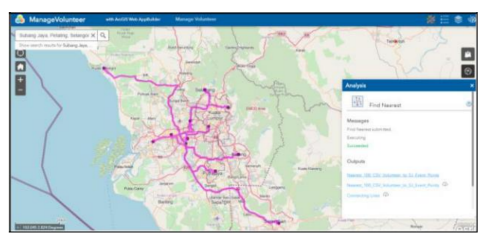


Fig 7: Function of Network

Subarg Jaya Pe	Volur			an musi Applituiter		e Weberkeur		Treasure	1					- 10
Drose onerth results		ing has	120		Territor .	Talapan	101_537,900	utteer		-	China S	0	31.3	(and
	1	In	- Calle			Anna	PERLIPHANE PERLIP	March 29, 2019 Marcary Brits II WOHAMED TAS PENALX		- 1 m		And Make	di	0
-)			1	h	11.11111	14 8-0-15 Buck 8 A 1001 Million Ra Putta administra	HOURSESS .	Mag data 0 0	Tartan tar Tali Minang	a the set	etyre 9	3
10, CBV, Volumet-1	100, CEV	Jalua	-1-		-									
Billerara + File	- 19 1149	amere	0 2mm 10 0								No. 1 10 10			
Denne · Fite	e by map		and the second second second	Alle 14	Awar ADORESS / ALAINAT	Prome No / No. Texturi	Brail	Sector of Employment	Sick/ Kenatuer	David	Latitude	Langitude	Oqueste	.0
 CBV_Vestamate - 1 Caprana * Frite Direce celected in Direce celected in Tribui Show/Hide colum Show/Hide colum Show/Hide colum 	n by map	ament ME/	0 2mm 10 0	4pt	ADDRESS /	Prone No / No Testior 1.120/19.260	Brail	Sector of Employment	304/	Davis Namy	Lamude 2 M	Langhule 19124	Оциле И	.0

Fig 8: Function of Query

System Testing

In general, all of the users are satisfied in terms of the website content, system design, system usability and reliability of the system. The administrator agreed that this proposed volunteer management system is convenient, efficient, increases productivity and enthusiasm of

volunteers, reliable and easy to understand. Therefore, this testing is able to make the developer see the real-response and do some correction.

Conclusion

Overall, this system of Web-Based Multimedia GIS Application has been successfully developed. The system can generate the volunteer's information needed by an organization related to volunteering activities. The existence of this proposed volunteer management system would be an effective tool and increase the efficiency and effectiveness of an organization in handling the volunteer's database.

Acknowledgements

The authors gratefully acknowledge the help of the Universiti Teknologi MARA Selangor for providing LESTARI Research Fund (600-IRMI5/3/LESTARI (005/2018). The authors are also thankful to the Humanitarian Care Malaysia (MyCARE), willing to provide meaningful information along the development process to achieve this study.

References

- Abdalla, R. (2016). Evaluation of spatial analysis application for urban emergency management. SpringerPlus, 5(1). Retrieved from https://doi.org/10.1186/s40064-016-3723-y
- Ahmad, A. T. (2017). Making a difference: Talk, eat, sleep, love volunteerism | New Straits Times | Malaysia General Business Sports and Lifestyle News. Retrieved from https://www.nst.com.my/opinion/columnists/2017/11/304822/making-differencetalk-eat-sleep-love-volunteerism
- Alex, G. K. (2005). Successful Strategies for Recruiting, Training, and Utilizing Volunteers: A Guide for Faith-and Community-Based Service Providers. U.S. Department of Health and Human Services (DHHS). Retrieved from

http://www.ncjrs.gov/App/publications/Abstract.aspx?id=209809

- Alfes, K., Shantz, A., Bailey, C. (2016). Enhancing volunteer engagement to achieve desirable outcomes: What can non-profit employers do?. Voluntas 27, 2, 595–617
- Allen, J. A., Mueller, S. L. (2013). The revolving door: A closer look at major factors in volunteers' intention to quit. Journal of Community Psychology 41, 2, 139–55, doi:10.1002/jcop.21519
- Bokhari, M. U., Siddiqui, S. T., & Alam, M. S. (2011). Web-Based GIS Softwares and its Applications: A Comparative Study. The Geographer, 58. Retrieved from https://www.academia.edu/2050923/Web-

Based_GIS_Softwares_and_its_Applications_A_Comparative_Study

- Cheng. (2013). More young people take to volunteerism TODAYonline. https://www.todayonline.com/singapore/more-young-people-take-volunteerism
- Cinnamon, J. (2020). Humanitarian Mapping. In International Encyclopedia of Human Geography (pp. 121–128). Elsevier. https://doi.org/10.1016/b978-0-08-102295-5.10559-1
- Dodd, C., & Boleman, C. (2010). Volunteer Administration in the 21 st Century : ISOTURE : A Model for Volunteer Management.

http://agrilifecdn.tamu.edu/od/files/2010/06/Isoture-model-for-volunteermanagement-E-457.pdf

Vol. 11, No. 6, 2021, E-ISSN: 2222-6990 © 2021

- DSG. (2012). How big is volunteering in Malaysia? | Do Something Good. Retrieved November 23, 2019, from https://www.dosomething.gd/volunteering-in-malaysia-the-big-picture/
- Ducharme E. G. (2012). Our Foundation The Basics of Volunteer Management. Can. J. Volunt. Resour. Manag. No. 20.1. 2–4
- Einolf, C. (2018). Evidence-based volunteer management: A review of the literature. In Voluntary Sector Review (Vol. 9, Issue 2, pp. 153–176). Policy Press. https://doi.org/10.1332/204080518X15299334470348
- Erasmus, B., Morey, P. J. (2016). Faith-based volunteer motivation: Exploring the applicability of the Volunteer Functions Inventory to the motivations and satisfaction levels in an Australian faith-based organization, Voluntas 27, 3, 1343–60
- Ezin, E. C., & Akakpo, A. J. (2013). Web Mapping System for Public Area Management in Developing Countries. 2(1), 9–20. https://doi.org/10.5923/j.web.20130201.02
- Fényes, H., & Pusztai, G. (2012). Volunteering among higher education students. Focusing on the micro-level factors. Journal of Social Research and Policy, 3(1), 73–95.
- Hazrin, H., Tahir, A., & Fadhli, Y. (2014). Implementation of Web based GIS Application for Mapping of Health Facilities, Services and Providers in Malaysia. Global Journals Inc. (USA), 14(5), 46–50. Retrieved from
 - https://www.researchgate.net/publication/279798295_Implementation_of_Web_bas ed_GIS_Application_for_Mapping_of_Health_Facilities_Services_and_Providers_in_M alaysia
- Hager, M. A., Brudney, J. L. (2015). In search of strategy: Universalistic, contingent, and configurational adoption of volunteer management practices. Nonprofit Management and Leadership 25, 3, 235–54
- Dustin, H. M., Kirk, B. L. E. H. K. (2017). Evaluating Volunteer Competencies to Achieve Organizational Goals. International Journal of Volunteer Administration, 53(9), 35–49. https://doi.org/10.1017/CBO9781107415324.004
- Howard, B. W. (1999). Managing volunteers. Australian Journal of Emergency Management. Vol. 14, No. 3. 37–39. Retrieved from

http://www.austlii.edu.au/au/journals/AUJIEmMgmt/1999/39.pdf

- Cheng, K. (2013). More young people take to volunteerism TODAYonline. Retrieved November 23, 2019, from https://www.todayonline.com/singapore/more-youngpeople-take-volunteerism
- Lim, C. W. (2014). 10 ways to contribute to a good cause | The Star Online. Retrieved September 30, 2019, from The Star Online website: https://www.thestar.com.my/news/community/2014/12/06/10--ways-to-contributeto-a-good-cause
- Mapaction. (2011). Field Guide to Humanitarian Mapping Second Edition, 2011 This field guide was produced by MapAction to help humanitarian organisations to make use of mapping methods using Geographic Information Systems (GIS) and related technologies. Information Systems, Edition, S.
- Mazlan, N., Ahmad, S. S. S., Kamalrudin, M., & Bakar, A. Z. A. (2017). A crowd sourcing approach for volunteering system. COMPSE 2016 1st EAI International Conference on Computer Science and Engineering. https://doi.org/10.4108/eai.27-2-2017.152253
- Mohd, S., Fathi, S. M., & Harun, N. A. (2019). Information management for humanitarian aid distribution system in Malaysia. IOP Conference Series: Materials Science and Engineering, 513(1). https://doi.org/10.1088/1757-899X/513/1/012012

Vol. 11, No. 6, 2021, E-ISSN: 2222-6990 © 2021

- Muehlenhaus, I. (2014). Web Cartography Map Design for Interactive and Mobile Devices. CRC Press.
- Nencini, A., Romaioli, D., Meneghini, A. M. (2016). Volunteer motivation and organizational climate: Factors that promote satisfaction and sustained volunteerism in NPOs, Voluntas 27, 618–39
- NHMRC. (2003). Working with Volunteers and Managing Volunteer Programs in Health Care Settings. Retrieved from https://www.volunteeringaustralia.org/wpcontent/files_mf/1377053104VAManagersworkingwithvolunteersandmanagingvolunt eerprogramsinhealthcaresettings.pdf
- Østerlund, K. (2013). Managing voluntary sport organizations to facilitate volunteer recruitment. European Sport Management Quarterly 13, 2, 143–65
- Ozdilek, O., & Seker, D. Z. (2015). A Web-Based Application for Real-Time GIS. (December 2008).
- Paulsen, B. E. (2019). The future for refugees in Malaysia. Retrieved September 23, 2019, from The Star Online website: https://www.thestar.com.my/news/nation/2019/06/16/thefuture-for-refugees-in-msia
- Studer, S. (2015). Volunteer management: Responding to the uniqueness of volunteers. Nonprofit and Voluntary Sector Quarterly, online first,

http://journals.sagepub.com/doi/abs/10.1177/0899764015597786

- Studer, S., & Von Schnurbein, G. (2013). Organizational Factors Affecting Volunteers: A Literature Review on Volunteer Coordination. Voluntas. Vol. 24. No. 2. 403–440
- UNHCR. (2017). Introduction To Mapping and Gis For Humanitarian Use.
- Van Schie, S., Guntert, S. T., Oostlander, J., Wehner, T. (2015). How the organizational context impacts volunteers: A differentiated perspective on self-determined motivation, Voluntas 26, 1570–90
- Volunteer Glasgow. (2010). Glasgow's Strategic Volunteering Framework.
- Peter, W. G., Daniel, M. G. (2009). Shaping the Humanitarian World. Retrieved from https://books.google.com.my/books?hl=en&lr=&id=l_iSAgAAQBAJ&oi=fnd&pg=PP1&d q=humanitarian+%2B%2B2014&ots=WnBvooy2nS&sig=9aFkEVZF1bfaiQONHzBApAZf2 Kc&redir_esc=y#v=onepage&q&f=false
- Witt, C. L. (2011). The value of volunteers. In Advances in Neonatal Care (Vol. 11). https://doi.org/10.1097/ANC.0b013e318207ff95
- Yisong, Z. L., Deng, L., and Meiling, L. (2009). Study on the Event Volunteer Management Based on the Service Blueprint. International Conference on Information Management, Innovation Management and Industrial Engineering. 408–411.