5

Disclaimer	. 2

IIIIIIIIIIA arenms 2[A \$brn)13emi(i)6ins ns

Maps and spatial data become unavoidable

different countries, this paper will present the potential solutions for the application of recent technologies

pnt(h)-5e nDM nAactnonBsn2, nDi stsn59aen7(t Pn59la)-5(n)45(n)45indnnn46gnannndn

Hazard and Vulnerability Mapping

The Impact from any natural disasters can be significantly minimized with the timely right information at the right place. Multi-hazard mapping process supports the

Issues and challenges in developing hazard maps in Bhutan

- 1. Lack of access to quality data,
- 2. Conventional maps
- 3. Unclear roles and responsibilities of government agencies for hazard mapping
- 4. Insufficient appropriate equipments and
- 5. Lack of technical capacity with relevant agencies.

Emergency Operation Center

Emergencies and disasters usually create chaos which presents the emergency responders and

Advantages of EOC

EOC serves as the c

Use Of GIS, aH9a2oseS aHenUs aHansds aHICTU aHfos aHBhs

Figure 10. Communication component of Disaster Management Communication System in Japan. (Akira Murakami, n.d.)

Digital Professional Mobile Radio (**PM**R)

ilu(t)-ETQTQAn1fi

Visiting Researchers Program, FY2013B

Figure 13. Disaster Management Communication System of Japan. Me

infofmn and ap51 .56 81y f(l)-9(ev)-3(an)-3(t)-7(k)5(n)-4(o5-4(wled)-3(g)15(()-6(in)-5()-7(o)-4(f)3(d)-4(rf)8 2011). Th()-142(n)-4(eed)-3()-141(to)-5()-141(acc(s)-9(s)-144(wid)-4(r)-140(f)3(an)-14(g)15(()-9()-141(o)-6(acc(s)-9(s)-144(wid)-4(r)-140(f)3(an)-14(g)15(()-9()-141(o)-6(acc(s)-9(s)-144(wid)-4(r)-140(f)3(an)-14(g)15(()-9()-141(o)-6(acc(s)-9(s)-144(wid)-4(r)-140(f)3(an)-14(g)15(()-9()-141(o)-6(acc(s)-9(s)-144(wid)-4(r)-140(f)3(an)-14(g)15(()-9()-141(o)-6(acc(s)-9(s)-144(wid)-4(r)-140(f)3(an)-14(g)15(()-9()-141(o)-6(acc(s)-9(s)-144(wid)-4(r)-140(f)3(an)-14(g)15(()-9()-141(o)-6(acc(s)-9(s)-144(wid)-4(r)-140(f)3(an)-14(g)15(()-9()-141(o)-6(acc(s)-9(s)-144(wid)-4(r)-140(f)3(an)-14(g)15(()-9()-141(o)-6(acc(s)-9(s)-144(wid)-4(r)-140(f)3(an)-14(g)15(()-9()-141(o)-6(acc(s)-9(s)-144(wid)-4(r)-140(f)3(an)-14(g)15(()-9()-141(o)-6(acc(s)-9(s)-144(wid)-4(r)-140(f)3(acc(s)-9(s)-144(wid)-4(r)-140(f)3(acc(s)-9(s)-144(wid)-4(r)-140(f)3(acc(s)-9(s)-144(wid)-4(r)-140(f)3(acc(s)-9(s)-144(wid)-4(r)-140(f)3(acc(s)-9(s)-144(wid)-4(r)-140(f)3(acc(s)-9(s)-144(wid)-4(r)-140(f)3(acc(s)-9(s)-144(wid)-4(r)-140(f)3(acc(s)-9(s)-144(wid)-14(f)3(acc(s)-9(s)-14(f)3(acc(s)-9(s)-14(f)3(acc(s)-9(s)-14(f)3(acc(s)-9(s)

f fofmn 6tem than ofe, alyzr and fesent ata in r fofmf no5-4(wled)-3(g)15(()-47(is)-2()-48)f(lt.)]TJETQq0 2 uln of r infofmn that flows am51 o5-4(n)-14(g)15()-7(v)-4(ictim)

disastrfs (Pip.d.).

isasstrf Managrme-t Information Syste in Bhutan

Th()-8n60 (g) of r isasntrf Ma ag()-9(m)5t Act of htan 2013 (DDM ct) mdates r iDMd m51 brfs of mg(



- Mahmud, I., Akter, J., & Rawshon, S. (2012). Sms based disaster alert system in developing countries: a usability analysis. EXCEL International Journal of Multidisciplinary Management Studies, Vol.2 Issue 4, April 2012, ISSN 2249 8834. Retrieved from http://zenithresearch.org.in/.
- Meissner, A., Luckenbach, T., Risse, T., Kirste, T., & Kirchner, H. (2002). *Design challenges for an integrated disaster management communication and information system*. First IEEE Workshop on Disaster Recovery Networks (DIREN 2002). New York City, USA: IEEE INFOCOM.

- Pareta, K,. & Pareta, U. (n.d.). *Developing a national database framework for natural disaster risk management*. New Delhi, India: Spatial Decisions.
- Pipes, T.S. (n.d.). Information disasters and disaster information: Where information science meets emenrdeW&a.6277.5504 687.82 Tm[TJETQ0 25.2 577.56 816.72 reW*nBT/F11 0 1 exeo(A: Univrs)-rg(s)-4(ii