# Community-Centric Crime Mapping for a Safer Society in Uganda

#### Engineer Bainomugisha, PhD

Department of Computer Science, School of Computing & IT - Makerere University <u>baino@cit.mak.ac.ug</u>

## Empowering Citizens to Actively Participate in Working Towards a Safer Society





### Community-Centric Crime Mapping



#### What Would You Prefer?



Annual	Nature Of Accident			
North East	Fatal	Serious	Minor	Total
Kotido	3	23	12	38
Abim	3	14	9	26
Kabong	3	12	7	22
North West				
Arua	38	117	77	232
Моуо	4	20	9	33
Adjumani	6	28	6	40
Yumbe	10	23	30	63
Neb	24	90	25	139
	6	30	42	78
PDE	9	22	12	43
Wes				
Kab	38	74	50	162
Kas	31	86	54	171
Bun 人	7	35	14	56
Kye	36	51	28	115
Kan	4	6	15	25
Kye	8	20	10	38
Ntor Adobe	1	2	4	7

Appendix III (contd): Distribution of Accidents by Region/ Districts and Nature for the Period Jan – Dec2010

#### What Would You Prefer?



#### Community-Centric Crime Mapping: Opportunities



A low-cost solution for citizens to access near realtime crime information (as a complement to annual crime reports)

#### Community-Centric Crime Mapping: Opportunities



- A low-cost solution for citizens to access near realtime crime information (as a complement to annual crime reports)
- Enabling citizens to actively participate in policing

#### Community-Centric Crime Mapping: Opportunities



- A low-cost solution for citizens to access near realtime crime information (as a complement to annual crime reports)
- Enabling citizens to actively participate in policing
- Efficient deployment of UPF resources based on realtime crime information

#### The Collaboration

