

Referenties GIS voor watermanagement in Bangladesh

Internet:

- Homepage Kadaster, <http://www.kadaster.nl/> , 2006
- Homepage Center for Environmental and Geographic Information Services, <http://www.cegisbd.com>, 2006
- Homepage ESRI, <http://www.esri.com>, 2006
- Homepage EURlex, <http://europa.eu.int/eur-lex/lex/LexUriServ/LexUriServ.do?uri=CELEX:52002AEo692:NL:NOT>, 2006
- Homepage Geographic.org, <http://www.geographic.org>, 2006
- Homepage Google Images, <http://www.google.nl/>, 2006
- Homepage Greek Orthodox Church, <http://www.greekorthodoxchurch.org/wfb2002/bangladesh/index.html>, 2006
- Homepage Greenpeace, <http://www.greenpeace.com//>, 2006
- Homepage SOS Arsenic Positioning in Bangladesh, <http://www.sos-arsenic.net/>, 2006
- Homepage Unicef, <http://www.unicef.org/>, 2006
- Homepage Verenigde Naties, <http://www.un.org/> , 2006
- Homepage Water Resources Planning Organization, <http://www.warpo.gov.bd>, 2006
- Homepage Waterleiding Bedrijf Amsterdam, <http://www.wlb.nl//>, 2006
- HomepageInternational Samenwerking: maandblad buitenlandse zaken, <http://www.isonline.nl/>, 2006

Literatuur:

- McCall, M., *Can GI really be participatory?*, Lemmer: GIM International 10 Volume 18, oktober 2004.
- Md. Khalequzzaman, *"Flood Control in Bangladesh Through Best Management Practices"*, USA, 2005
- Shariar Shams, *Prototype GIS and expert system for arsenic evaluation and mitigation: a case study of chapai nawabaganj district in Bangladesh*, Stockholm: University of Stockholm, 2002
- Stoter, J.E., *3D Cadastre*, Delft: TU Delft, 2005
- Worboys, M.F., *GIS: a computing perspective*, New York: Taylor&Francis, 1995

Interview en presentaties:

- Ir. C.F. Rammelt (Technische Universiteit Delft –sectie Techniek en duurzame ontwikkeling TBM) in Locus Publicus
- Ir. H.C. Winsemius (Technische Universiteit Delft – sectie watermanagement Civiele Techniek) over GIS en watermanagement