The Potentials of Integrating WEMS with WorldMap

Wendy Guan
Center for Geographic Analysis
Harvard University
WorldMap: web-based, open-source, collaborative mapping platform

Prof. Suzanne Blier

AfricaMap in 2008

Today’s WorldMap: http://worldmap.harvard.edu/About
Build your own mapping portal and publish it to the world or to just a few collaborators. WorldMap is open source software.
WorldMap Usage Statistics

As of February, 2013:

- 7275 registered users
- 7457 data layers added by users, containing 123,734 data fields
- 1794 map collections created
- 318,900 unique visitors coming from every country in the world
- About 1000 unique visitors per day, spending 1-2 minutes each on average

Visits by Country
Interoperable
Build your own mapping portal and publish it to the world or to just a few collaborators. WorldMap is open source software.

WorldMap is being developed by the Center for Geographic Analysis at Harvard University.
The Potentials of Integrating WEMS with WorldMap

Wildlife Enforcement Monitoring System (WEMS)

Wildlife Enforcement Monitoring System (WEMS)

Build your own mapping portal and publish it to the world or to just a few collaborators. WorldMap is open source software.
Questions?

Suzanne Blier
Allen Whitehill Clowes Professor of Fine Arts
Professor of African and African American Studies
FAS, Department of History of Art and Architecture

Wendy Guan
Director of GIS Research Services
wguan@cga.harvard.edu

Ben Lewis
WorldMap Project Manager
Senior GIS Specialist
blewis@cga.harvard.edu

http://worldmap.harvard.edu  http://gis.harvard.edu