

WorldMap Links for Harvard IT Summit - Jeff Howry (jhowry@fas.harvard.edu)

Basic Functions

Aerial Photo Mosaic <http://worldmap.harvard.edu/maps/neareastcollab/DX6> (Tunisia 1974)

Up Close – Ariana Aerial 137 <http://worldmap.harvard.edu/maps/neareastcollab/DX7>

Alternate – Aljoun <http://worldmap.harvard.edu/maps/568>

Historic topographic map - <http://worldmap.harvard.edu/maps/neareastcollab/DYZ> (Tunis Southwest 1922)

Points & Lines- <http://worldmap.harvard.edu/maps/antiquity/DX8> (Way of Horus)

Pelusium - <http://worldmap.harvard.edu/maps/antiquity/DX9>

Polygons – Oasis <http://worldmap.harvard.edu/maps/antiquity/DYi>

Cyprus – Scanned Map - <http://worldmap.harvard.edu/maps/neareastcollab/DYX>

Close-up with overlay <http://worldmap.harvard.edu/maps/neareastcollab/DZL>

Big Picture

Africa Map - <http://worldmap.harvard.edu/maps/africamap2/DYc>

Boston - <http://worldmap.harvard.edu/maps/31>

China Map - <http://worldmap.harvard.edu/maps/79>

Japan 2011 Disasters - <http://worldmap.harvard.edu/maps/japanmap/DYh>

Research and Class maps

Ill-Ife, Nigeria - <http://worldmap.harvard.edu/maps/834/DX3> (The African City - The African Past, Art and History to 1800 – Suzanne Blier)

China History - <http://worldmap.harvard.edu/maps/291/DX5> (Peter Bol)

Kition & the Dataverse Network - <http://worldmap.harvard.edu/maps/MedCoastGIS/DZO>