

Using Keyhole Markup Language to create a spatial interface to South African water resource data through Google Earth

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Abstract

Annual rainfall in South Africa is only 500 mm, evaporation exceeds 2000 mm and runoff is less than 50 mm, so pollutant loads often exceed the capacity of the parched hydrological system to assimilate contaminants. The Department of Water Affairs and Forestry has therefore established a network of water quality monitoring sites, some more than thirty years old. To help data users appreciate the extent and interactions of monitoring programmes and sites, the department originally used hand-drawn water quality maps; then geographical information systems (GIS) became available, and now Google Earth on the Internet. We used Keyhole Markup Language (KML) to set up a publicly accessible spatial inventory on the departmental Internet web site <<http://www.dwaf.gov.za/iwqs/wms/data/000key.htm>>, with several thousand surface water and groundwater monitoring sites. From Google Earth, users can select water quality plots, data and flow records. Maucha ionic symbols, date tags and folders facilitate site selection. The advantages over conventional GIS are rapid zooming, up-to-date background layers and perspective views emphasising the inter-relationship of pollution, monitoring and use. Supplementary KML data include South African rivers and drainage regions. Limitations include the need for a more-than-entry-level PC with fast Internet connection, and the creation of user expectations regarding resolution, images and data availability. Integrating water quality with Google Earth has provided users with a new way of visualising and mining the data network, with the site logging more than 100 visits per month. Future developments could include tighter integration with the live water quality database and displaying trends.

Introduction

To appreciate the importance of South Africa's water quality monitoring network, and the need for a spatial inventory, some background information on the region's climate, hydrology and economic development is necessary.

Rainfall over South Africa is in the low to moderate range with an average of about 480 mm per year (Figure 1a). Annual evaporation rates increase from the southeast to northwest and mostly exceed 2000 mm (Figure 1b). The runoff generated from rainfall is generally less than 50 mm per year, representing a yield of 9% against the world average of 35% (Allanson 2004; Schultz 2006; Schultz & Lynch 2006). Rainfall is also very seasonal and river flow is often low or non-existent in the dry season, even in major rivers such as the Limpopo.

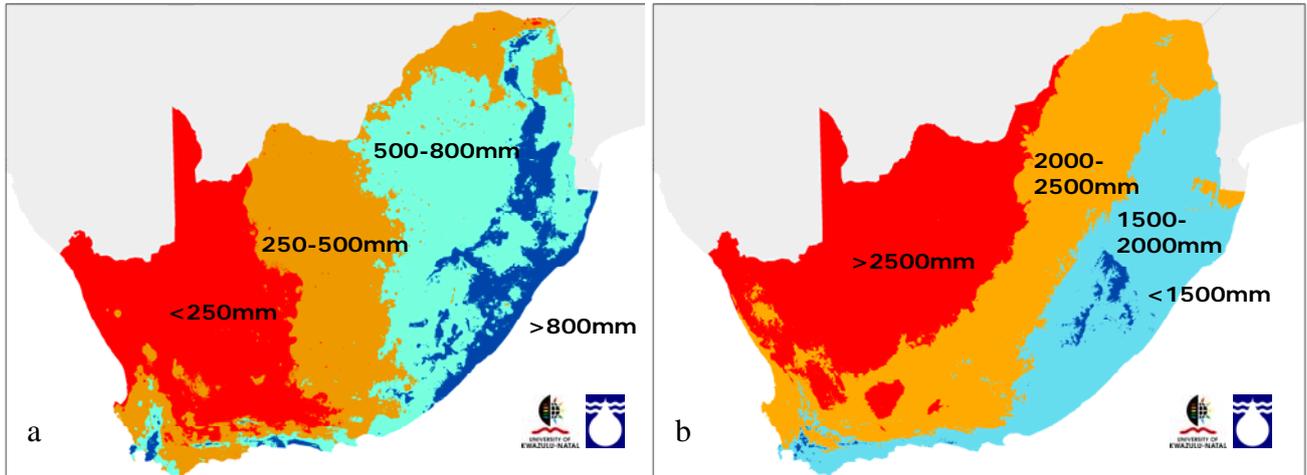


Figure 1. a) Mean annual rainfall for South Africa (data from Schulze & Lynch 2006); b) annual evaporation for South Africa (data from Schulze & Maharaj 2006).

This hydrological regime severely limits the capacity of South African surface waters to absorb the impact of the pollutants that are an inevitable consequence the country's tremendous growth in agriculture, mining, industry and urban population during the past century. Scientists sounded a warning at the start of the 1960s that the quality of the streams draining Johannesburg was already poor and that the main impoundment to the north of the city, Hartbeespoort Dam, had become eutrophic because of high nutrient inputs (Allanson 1961; Allanson & Gieskes 1961).

In response to concerns about water quality, the government department that administers national water resources (now known as the Department of Water Affairs and Forestry, DWAF) stepped up the national sampling effort during the 1960s. The number of samples and the types of analyses soon became too much for a conventional wet chemistry laboratory, and DWAF established a partially automated laboratory in the mid-1970s, with a laboratory information management system feeding data to the national hydrological database. Procedures have since undergone many updates and the data now reside on the Informix-based Water Management System (WMS). The WMS includes tools for database administration, monitoring programme management and report generation (in the form of tables, flat files and maps created in ArcView 3.2 with Avenue). The national network now consists of many thousands of sites, some sampled routinely and others in response to events. DWAF's Resource Quality Services directorate administers the network under a number of national programmes dealing with water chemistry, eutrophication, environmental health and microbiology.

As the database grew, DWAF water quality managers saw the need for an easily accessible inventory of monitoring sites and data, together with a facility to produce tabular summaries, maps and data sets for water quality modelling. A team of aquatic scientists and technicians hand-drafted a comprehensive map of the Vaal River basin water quality from 1979-1983 (van Vliet & Nell 1986) and a massive paper inventory of 1652 sites using a combination of mainframe database and personal computer Pascal (Swart, van Veelen & Nell 1991). A parallel report on water quality at

683 sites also included the first GIS water quality maps (van Veelen, Nell & Geldenhuys 1990). During the 1990s, rapid developments in GIS, remote sensing, desktop computing power and data distribution via the Internet enabled the development of graphical interfaces to water quality data, such as the ArcInfo-based WaterMarque (Cobban & Silberbauer 1993). DWAF staff also took the first steps in publishing data on the web.

By 2005, the maturing and convergence of the technologies for GIS, image processing and the Internet had resulted in a number of global earth viewers becoming widely available, notably the Keyhole Earth Viewer system released as Google Earth. The convincing perspective relief view of satellite imagery draped over a digital elevation model of the surface of the Earth resembled a computer-game rather than a GIS and attracted the attention of a much wider audience than previously exposed to GIS. The facility for customising the interface with Keyhole Markup Language (KML) made the system useful to GIS specialists as well.

Methods

This section describes the general processes followed in using Google Earth's extensible markup language, KML, for the construction of a visual monitoring site inventory with metadata pertaining to location, data available and period of activity. For details of scripts and code, please see Figure 3.

Data extraction and preparation

We have followed two approaches to displaying monitoring site data in Google Earth. The one is an inventory on a static web site, updated annually, where users can display available sites for regions of interest and bring up metadata, canned graphs and associated information for each site. The other method is now part of the WMS and gives database users the option to visualise selected sites in Google Earth.

The static inventory requires two flat files exported from the WMS: the first is a list of the more than 40 000 active sites with identifier, coordinates and description and the second is a list of the 500 000 sample results (one line per date, time, depth and result set). Utilities adapted from the WaterMarque project mentioned above import the sites into a point coverage and the data into an INFO database.

Generating the monitoring site KML files

With no experience of KML, we found that a useful approach to get started was to set up a layout manually with a few sites in Google Earth itself, setting the required symbols, folder structure and descriptions. When saved as a KML file, the code gives useful insights into the required syntax, enabling a more rapid learning process than starting from scratch with the on-line manuals and tutorials (e.g. Google Code 2008). Note that KMZ files such as those on our web site are simply zipped KML files. We used SecureZIP do the conversion (PKWARE 2007) but any zip programme would work.

(Beepa 2008) to capture movie sequences and Windows Movie Maker (Microsoft 2004) to splice and edit (example at DWAF-RQS 2008).

We used the 'Export to KML' extension for ArcGIS 9.1 (Martin 2007) to create KMZ files of the hydrologically important rivers and drainage basin boundaries. The source file for rivers was the South African 1:500 000 coverage (Silberbauer, 2006) and we subdivided the KMZ river files by stream order to reduce their size. The option exists to show river names only, because the 10 000 river arcs slow down the performance of Google Earth considerably. For the same reason, drainage regions created from the DWAF layers are available in each of the four hierarchy levels separately, with the quaternary drainage region labels in a file on their own.

Water quality data summaries

While the inventory is useful for planning, what users ultimately need is the water quality information at each site. With limited skills available in Internet database access programming, the most cost-effective approach was to dust off two existing tools from the old WaterMarque project (Barcode and Maucha) and create a set of static data summaries, text files and salinity symbols.

Data summaries are in the form of Barcode graphs, which are one-pagers of the major water quality indicators for a site. Sixteen bar graphs of major water quality indicators and a bar graph of flow data (where available) are stacked above one another with a common time scale (Silberbauer 1997). Summary statistics (Minimum, median, 90th percentile and maximum) for each variable appear on the right-hand y-axis and locality maps of monitoring sites at primary, secondary, tertiary and quaternary scale ensure that the plot serves as a stand-alone data summary. The application also writes the data to a text file that users can download and plot with their own spreadsheet or graphing software. Metadata about the source data of the plot appear in the heading and a text box. The Barcode macro runs in ESRI's Arc Macro Language (AML) using data in the INFO database and takes about one minute per monitoring site in batch mode on a Sun Fire V490 server (i.e. 28 days to populate the whole web site, barring server and power failures).

Maucha symbols portray the major dissolved ions in a water sample, showing at a glance the ionic balance and dominant ions (Maucha 1932; Day & King 1995). Designed to indicate habitat type, their radial format and scalability makes them a better choice for mapping than the more commonly used Stiff diagram, developed for the petrochemical industry (Stiff 1951).

The first lines of a KML set the environment and top level folder name:

```
<?xml version="1.0" encoding="UTF-8"?>
<kml xmlns="http://earth.google.com/kml/2.2">
<Document>
<name>S surface</name>
```

Marker and balloon styles are at the head of the script:

```
<Style id="hydroPlacemark">
  <IconStyle><scale>0.4</scale>
  <Icon>
    <href>http://maps.google.com/
mapfiles/kml/paddle/blu-circle-iv.png</href>
  </Icon>
</IconStyle>
<BalloonStyle>
  <text>${description}</text>
  <bgColor>ffffff</bgColor>
</BalloonStyle>
</Style>
```

Geographic coordinates (longitude, then latitude):

```
<Point>
  <coordinates>28.015556, -32.515278,0
</coordinates>
</Point>
```

The details within a popup balloon are coded in HTML, between <![CDATA [and]]>:

```
<description><![CDATA[

<b>WMS S70_102568</b><br />
S7H004<br />
At Area 8 Springs B on Groot-Keirivier<br />
<i>Rivers</i> samples: <b>325</b><br />
1990-10-17 to 2007-12-11<br />
<a href="http://www.dwaf.gov.za/iwqs/wms/data/s70/s70_102568.pdf">graph</a>|
<a href="http://www.dwaf.gov.za/iwqs/wms/data/S_reg_WMS_nobor.htm#102568">data</a>|
<a href="http://www.dwaf.gov.za/hydrology/cgi-bin/his/cgihis.exe/StationInfo?Station=S7H004">flow</a>|
<a href="http://www.dwaf.gov.za/iwqs/wms/data/000key.htm">home</a>|
<a href="http://www.dwaf.gov.za/iwqs/gis_apps/maucha.pdf">Maucha key</a>|
]]></description> <styleUrl>#hydroPlacemark</styleUrl>
```

<Timespan> links the visibility of each site to the time slider:

```
<TimeSpan id="ID">
  <begin>1990-10-17</begin>
  <end>2007-12-11</end>
</TimeSpan>
```

Defining a site type folder (Rivers):

```
</Folder></Folder>
<Folder>
  <name>Rivers</name>
  <styleUrl>#hydroPlacemarkL</styleUrl>
  <open>0</open>
</Folder>
  <name>SI</name>
  <open>0</open>
```

A lowest-level folder entry, for a monitoring site:

```
<Placemark>
  <name>S7H4</name>
  <Snippet maxLines="1">At Area 8 Springs B
on Groot-Keirivier</Snippet>
```

Figure 3. Examples of KML code performing the main functions of the Google Earth water quality inventory. Extract full code listings by unzipping KMZ files on <http://www.dwaf.gov.za/iwqs/wms/data/000key.htm>.

Results

On the Department of Water Affairs and Forestry web site, internal and external users can now access a 3D globe interface to the WMS water quality inventory grouped by hydrological or management region, and can view flow gauging and dam level monitoring sites (Figure 4). Users can decide whether to show surface water sites or groundwater sites and whether to symbolise sites by monitoring type icon or by Maucha salinity symbol.

At each site, the user can click on the symbol and display a balloon with metadata (site description, number of results, time period sampled, ionic diagram) and links to further information (time-series graphs of major ions, subset of raw data, flow data).

Within the national water quality database, the WMS, users can quickly visualise the localities of a site or group of sites in Google Earth. With the tools at our disposal, we can also quickly develop specific views of sites on request, such as topographical map overlays, estuaries or environmental monitoring sites.

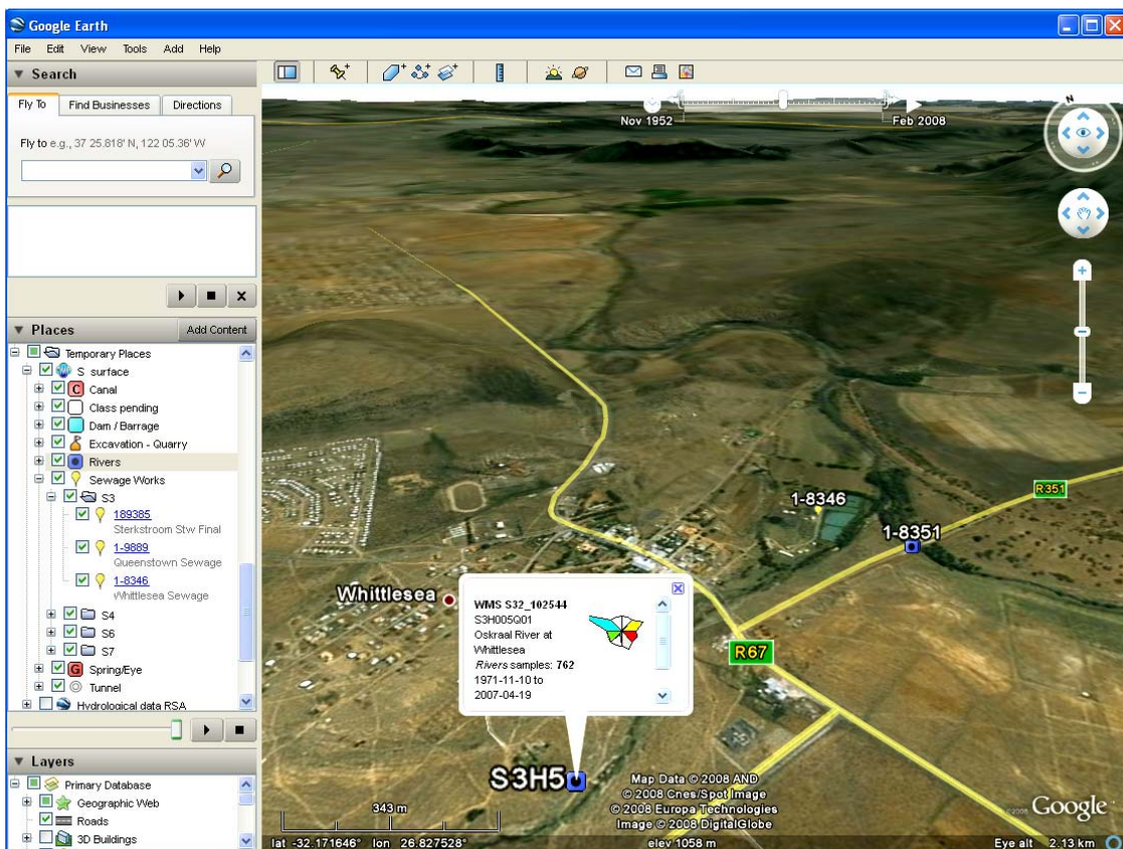


Figure 4. Water quality monitoring sites viewed in Google Earth, with a balloon at a river site including the Maucha symbol (main ions Na^+ , Mg^{++} and HCO_3^-) and links to further information. URL <<http://www.dwaf.gov.za/iwqs/wms/data/000key.htm>>.

Discussion

Customising Google Earth

Customisation is straightforward and the choice of KML generation method is not important. We simply used scripting tools lying on our 'workbench'. User requests are straightforward to implement, for example the requirement for a hierarchical folder structure and the separate display of borehole and hydrological sites from general water quality sites. The ability to create hyperlinks in HTML balloons allows for integration with many other data sources. However, certain links such as <.zip> and <mailto:> did not function as expected. The static data summaries (Barcode PDF plots) on the web site worked well, though users have to download the data from a separate HTML table if they need to change date ranges or show guideline levels.

Using Google Earth for a spatial inventory

The Google Earth interface is easy to use and allows rapid changes of scale from global to local and back. The inventory has been extremely useful for finding available sites in a study area, for seeing where sites are located in relation to one another, and often to detect sites where coordinates are in error. Preliminary usage tracking has been difficult to interpret because internal testing and internal usage have the same network location, but personal communications suggest that users are satisfied with the way the inventory works.

Google's massive centralised spatial database keeps the background data up to date with no effort on the part of the user: dam construction sites, pumps, sewage works are all there on the satellite images. The road network for South Africa displayed by Google Earth, in conjunction with the rivers and drainage regions from DWAF, ensure that hydrologists have no difficulty navigating through their study areas. During the past three years, the percentage of Africa covered by high-resolution images in Google Earth has increased greatly, giving an armchair view of land cover and surface structures not previously available so conveniently and on such a wide scale.

The built in functions and data are very welcome in a spatial analysis development environment where we have insufficient skills and resources to develop geoportal systems from the ground up. For example, something as deceptively simple as the Google Earth 'spread' function that displays overlapping points by offsetting them with leader lines, is extremely useful in identifying lazy coordinate capture, such as where all the sites for an impoundment are incorrectly located at one place. However, this is not easy to do on a conventional GIS.

Other ways to create KML files

Off-the-shelf KML generation methods that do not involve developing specialised scripts are more practical for smaller, once-off data sets. One application that we have found to be useful for scientists without GIS training who need to view their own sets of coordinates in Google Earth is CSV2KML (CSV2KML 2007), an efficient, functional and free converter using spreadsheet data as input. Google Earth also provides KML creation tools on their site. Users find Google Earth less intimidating and simpler to configure than GIS, and are soon able to continue on their own. Those

who are more comfortable in the GIS environment can create geographic layers and export them as KML files (e.g. Martin 2007, for ArcGIS).

Other KML viewers

Many software developers, including the traditional GIS companies, have developed 3D earth viewers. ArcGIS Explorer (build 480) reads KML and KMZ files but opens HTML text for a balloon in the default browser instead of inside the balloon. It does not spread overlapping symbols, scale labels, or interpret time data and has a more rigid GIS feel to it than Google Earth. World Wind 1.4 is supposed to have a KML interpreter but we could not get it to work. The Microsoft Virtual Earth site picks up and displays our KMZ files under Live Search.

Problems

One limiting factor in deploying this type of application more widely is the digital communications infrastructure in Africa. Although very ingenious algorithms optimise Google Earth's download rate, the slow bit rate is still frustrating for the dial-up Internet user. In 2006, fewer than one in eight South Africans had any access to the Internet at all and by 2007 less than 5% of connections were 'broadband' (Miniwatts 2008). While we verified that Google Earth could operate over dialup thanks to its caching ability, some of the immediacy that makes it so effective is lost.

Users not skilled in spatial analysis understandably have difficulty in distinguishing between Google Earth and the WMS front-end, delivering unwarranted praise or derision depending on how they experienced the system. Some concerns include the perceived 'age' and 'fuzziness' of the images, the occasional mis-registration of a scene and illogical system errors (for example, failure by the operating system to recognise KMZ files after certain system updates).

Future developments

Eventually, we hope to develop a complete and stable set of customised water use icons for use in the WMS, GIS and KML environments. For future applications, an enterprise-based system might be more versatile for internal users, perhaps enabling live database queries from links in the popup balloons and the use of the time slider to view water quality trends at sites.

Conclusion

Google Earth provides a remarkable platform for a practical monitoring site visualisation system, creating a convincing, immersive view of the 3D surface hydrology network for many types of data users, including aquatic scientists, anglers and students. The background satellite and road data sets are far more up to date than any small organisation with a limited budget could hope to achieve. Properties of the sampling network that have become lost as the corporate memory fades, such as gaps or duplicate monitoring, become obvious when presented in a scalable interactive system.

At a more fundamental level, this kind of convincing graphical representation of a visual environment helps to convey information directly to our well-developed perception systems. The

system creates ‘an actively constructed, meaningful model of the environment that allows perceivers to predict what will happen in the future so that they can take appropriate action and thereby increase their chances of survival’ (Palmer 1999).

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