

# Re: NASA Worldwind, & Large scale features in Africa

---

*Source:* <http://sci.tech--archive.net/Archive/sci.geo.geology/2005-05/msg00056.html>

---

- *From:* Aidan Karley <[dollookDAFTenoughTOpost@xx](mailto:dollookDAFTenoughTOpost@xx)>
  - *Date:* Wed, 11 May 2005 14:00:19 +0100
- 

In article <d5nh9h\$at6\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>, Pete wrote:

> What, have all the real geo types run off and left this place  
> to the autopost news releases, crossposts, and whackos?  
>

Some of us have been out working in a place called "the field", where there is no such thing as "connectivity".

Hmm, you're talking about a "globe viewer" type of application, which will need several gigs of download and drive space. Sounds interesting – it'll take a couple of days to set up though. I'll have a look. "NASA WorldWind Viewer" .. what's Google got to say?

<http://worldwind.arc.nasa.gov/>

> System Requirements

- >
- > \* Windows 2000, XP Home, or XP Professional
- > \* Intel Pentium 3, 1 GHz, or AMD Athlon or higher
- > \* 256 MB of RAM
- > \* 3D Graphics Card
- > o nVidia GeForce 2 Ultra
- > o ATI Radeon 7500
- > o Intel Extreme Graphics 2
- > \* DSL / Cable connection or faster
- > \* 2 GB of disk space
- >

The download is actually a 180MB chunk (presumably the basic image data), and it's available on a Torrent. It should land here in a couple of hours, but I won't have time to even look at it until tonight.

—  
Aidan Karley, FGS  
Aberdeen, Scotland,  
Location: 57°10'11" N, 02°08'43" W (sub-tropical Aberdeen), 0.021233

Re: NASA Worldwind, & Large scale features in Africa

- **References:**

- ◆ ***NASA Worldwind, & Large scale features in Africa***

- ◆ *From:* pete

- ◆ ***Re: NASA Worldwind, & Large scale features in Africa***

- ◆ *From:* pete

- Prev by Date: ***Re: Info on underground Temperature Gradient***

- Next by Date: ***Re: Tree with Jurassic roots unveiled***

- Previous by thread: ***Re: NASA Worldwind, & Large scale features in Africa***

- Next by