

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

---

*Source:* <http://sci.tech--archive.net/Archive/sci.geo.geology/2005-05/msg00060.html>

---

- *From:* Aidan Karley <[dollookDAFTenoughTOpost@xx](mailto:dollookDAFTenoughTOpost@xx)>
  - *Date:* Wed, 11 May 2005 17:00:14 +0100
- 

In article <d5hfjk\$772\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>, Pete wrote:

> It is found at a site that runs something like worldwind.nasa.gov,  
> or something very similar. Warning: it is quite resource intensive.  
>

Indeed. Requires directX 9 and something called .NET too. Hassle I'm capable of living without.

Odd thing is, even after telling the installer that I don't want any of those things installed, the program still stuck around. Had to kill it manually in the end.

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

- 
- *Follow-Ups:*
    - ◆ [\*\*Re: NASA Worldwind, & Large scale features in Africa\*\*](#)  
◇ *From:* Neil McNaughton
    - ◆ [\*\*Re: NASA Worldwind, & Large scale features in Africa\*\*](#)  
◇ *From:* pete
  - *References:*
    - ◆ [\*\*NASA Worldwind, & Large scale features in Africa\*\*](#)  
◇ *From:* pete
  - Prev by Date: [\*\*Re: Tree with Jurassic roots unveiled\*\*](#)
  - Next by Date: [\*\*Re: Tree with Jurassic roots unveiled\*\*](#)
  - Previous by thread: [\*\*Re: NASA Worldwind, & Large scale features in Africa\*\*](#)
  - Next by thread: [\*\*Re: NASA Worldwind, & Large scale features in Africa\*\*](#)
  - Index(es):
    - ◆ [\*\*Date\*\*](#)
    - ◆ [\*\*Thread\*\*](#)