

Re: Early Earth likely had continents, was habitable, according to new study

- > A 2001 study led by Mojzsis published in the journal Nature showed evidence
- > for the presence of water on Earth's surface roughly 4.3 billion years ago.
- > "The view we are taking now is that Earth's crust, oceans and atmosphere
- > were in place very early on, and that a habitable planet was established
- > rapidly," said Mojzsis.

Firebird

Never trust anybody who is too sophisticated to own a rubber chicken.

<http://www.velociraptor.free-online.co.uk/index.html>

<http://www.bbc.co.uk/cult/hitchhikers/guide/theguide.shtml>

.

• **References:**

- ◆ **[Early Earth likely had continents, was habitable, according to new study](#)**
 - ◇ From: George
- Prev by Date: **[Re: How "dinosaurs of the ocean" evolved](#)**
- Next by Date: **[Danger Zones Ten trouble spots you aren't already worried about.](#)**
- Previous by thread: **[Re: Early Earth likely had continents, was habitable, according to new study](#)**
- Next by thread: **[Re: Early Earth likely had continents, was habitable, according to new study](#)**
- Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**