

Re: back to the moon ....

## Re: back to the moon ....

---

*Source:* <http://sci.tech--archive.net/Archive/sci.astro.amateur/2005-09/msg01301.html>

---

- *From:* "Hilton Evans" <[hiltonevanss@xxxxxxxxxx](mailto:hiltonevanss@xxxxxxxxxx)>
  - *Date:* Sat, 17 Sep 2005 21:25:31 GMT
- 

"Esmail Bonakdarian" <[ebonak-a@xxxxxxxxxxxxxxxx](mailto:ebonak-a@xxxxxxxxxxxxxxxx)> wrote in message  
[news:h0lWe.14188\\$YI6.4859@xxxxxxxxxx](mailto:news:h0lWe.14188$YI6.4859@xxxxxxxxxx)

> NASA to Unveil Plans to Send 4 Astronauts to Moon in 2018

>

> By Brian Berger

> Space News Staff Writer

> posted: 14 September 2005

> 6:43 p.m. ET

>

>

> WASHINGTON NASA briefed senior White House officials Wednesday on its

> plan to spend \$100 billion and the next 12 years building the spacecraft

> and rockets it needs to put humans back on the Moon by 2018.

Yawn. What a waste. Humans to the moon for what?

Oh wait. We can build a New New Orleans there where  
it would be safe from flooding.

--

Hilton Evans

---

Lon -71° 04' 35.3"

Lat +42° 11' 06.7"

---

Webcam Astroimaging

<http://home.earthlink.net/~hiltonevans/astroimaging/astroimaging.htm>

---

ChemPen Chemical Structure Software

<http://www.chempensoftware.com>

---

.

- *Follow-Ups:*
  - ◆ ***Re: back to the moon ....***
  - ◇ *From:* Starlord

Re: back to the moon ....

Re: back to the moon ....

- **References:**

- ◆ **[back to the moon ....](#)**

- ◇ *From:* Esmail Bonakdarian

- Prev by Date: **[Cleaning up an ST80?](#)**
- Next by Date: **[Re: Moon over Long Beach](#)**
- Previous by thread: **[Re: back to the moon ....](#)**
- Next by thread: **[Re: back to the moon ....](#)**
- Index(es):
  - ◆ **[Date](#)**
  - ◆ **[Thread](#)**