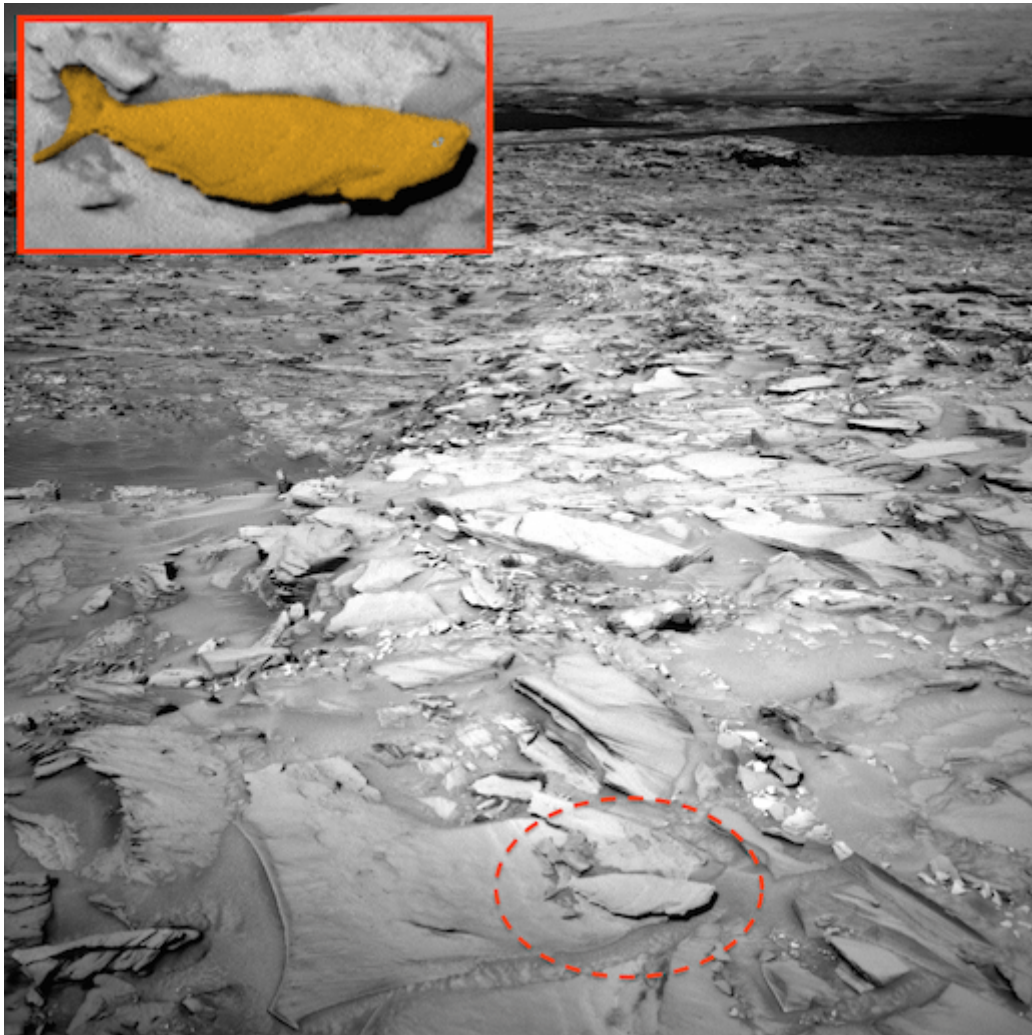


## Possible Petrified Fish Fossil Found on Mars



In a recent development that has raised eyebrows in the scientific community and beyond, renowned ufologist Scott C. Waring claims to have discovered a **petrified fish fossil** on the surface of Mars. This discovery, he suggests, could serve as compelling evidence of ancient oceans on the Red Planet. While the authenticity of this finding remains a topic of debate, it raises fascinating questions about the planet's history and its potential for supporting life in the distant past.

Waring's finding is based on an image taken by NASA's Curiosity rover, specifically on Sol 1290 of its mission on Mars. The photo, captured by the rover's Navcam (Right B) on March 23, 2016, and received on March 24, 2016, shows a peculiar object that bears a striking resemblance to a petrified fish. If true, this finding could lend support to NASA's announcement from the previous year that Mars once housed vast oceans and might have had conditions similar to Earth.

The alleged fish fossil, approximately half a meter in length, exhibits distinctive features that include a tail fin and a fin ridge starting at the lower back fin, extending along the fish's stomach. Waring further enhanced the image by coloring the fish to make it more discernible. This intriguing discovery is generating discussions about the possibility of past life on Mars, as well as the feasibility of ancient oceans.

Waring's assertion also touches on another intriguing aspect—the existence of three different boats reportedly found on Mars during the previous year. While these findings might still be a subject of skepticism, they add to the growing body of evidence that suggests Mars could have been a hospitable environment for life billions of years ago.

As of now, it is essential to keep in mind that Waring's claims are yet to be substantiated by the scientific community, and NASA has not made any official statements regarding this discovery. The debate surrounding the petrified fish fossil on Mars is expected to continue, and it is likely that more data and analysis will be necessary to reach a definitive conclusion.

## Sources

- [www.ufosightingsdaily.com](http://www.ufosightingsdaily.com)

---

Alien - 5 novembre 2023 - Rael2012 - CC BY 2.5