

Image: Hubble captures a cannibal galaxy

6 April 2020



Credit: ESA/Hubble & NASA, D. Leonard

This remarkable spiral galaxy, known as NGC 4651, may look serene and peaceful as it swirls in the vast, silent emptiness of space, but don't be fooled—it keeps a violent secret. It is believed that this galaxy consumed another smaller galaxy to become the large and beautiful spiral that we observe today.

Although only a telescope like the NASA/ESA Hubble Space Telescope, which captured this image, could give us a picture this clear, NGC 4651 can also be observed with an [amateur telescope](#)—so if you have a [telescope](#) at home and a star-gazing eye, look out for this glittering carnivorous spiral.

Provided by NASA's Goddard Space Flight Center

APA citation: Image: Hubble captures a cannibal galaxy (2020, April 6) retrieved 26 September 2021 from <https://phys.org/news/2020-04-image-hubble-captures-cannibal-galaxy.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.