

What forms might life take in the Solar System and beyond?

Journey through the cosmos to discover how a deeper understanding of Earth can help us spot other living worlds, light years away.

Narrated by Daveed Diggs





CALIFORNIA ACADEMY OF SCIENCES



## Living Worlds

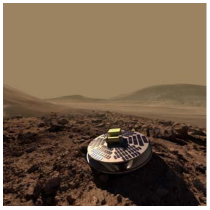
## The search begins

**English narration: Daveed Diggs** 

What forms might life take in the Solar System and beyond? Journey through the cosmos to discover how a deeper understanding of Earth can help us spot other living worlds light-years away.

Earth is a planet shaped by life. From the forests that help stabilize our climate, to the winds carrying life-sustaining water and oxygen to far-flung parts of the globe, the finger-prints of life are visible even from many light-years away.

Living Worlds, an original planetarium show from the California Academy of Sciences, invites you to journey through space and time to examine life as an essential quality of our home planet.



The show takes you on an exploration of the co-evolution of life and our planet, revealing the ways in which life has transformed Earth's surface and atmosphere over billions of years. Along the way, you'll see how light and color can help us spot a living world, even from great distances.

As we ponder what forms life might take in the Solar System and beyond, *Living Worlds* encourages us to consider how a deeper understanding of our own planet can aid in the search for life across the cosmos, and to reflect on ways we can partner with our living world to ensure our continued survival.

Living Worlds won the 2021 #BestOfEarth award for Science & Education from Dome Fest West.

Running time: 26:43 Suitable for: General Public Information about: Life science, planets, exoplanets, evolution Year of production: 2021

Living Worlds							
MOVIE SIZE	RESOLUTION	1-YEAR LICENSE	PRODUCT CODE	3-YEAR LICENSE	PRODUCT CODE	10-YEAR LICENSE	PRODUCT CODE
SMALL/MEDIUM	single channel, smaller than 2000 pixels	\$6,500	CAS8-S1	\$8,000	CAS8-S3	\$10,000	CAS8-S
LARGE/X-LARGE	single channel, larger than 2000 pixels	\$10,500	CAS8-L1	\$15,000	CAS8-L3	\$18,500	CAS8-L
SLICED	multiple channels, pre-sliced	\$19,500	CAS8-G1	\$28,500	CAS8-G3	\$35,500	CAS8-G

PRICES INCLUDE encoding/formatting and slicing for most fulldome systems. Contact us for details.



LOCH NESS PRODUCTIONS P. O. BOX 924 NEDERLAND, COLORADO 80466 USA Phone: +1 303 642 7250 Toll-free: 1-888-4-NESSIE

Email: info@lochnessproductions.com Web site: www.lochnessproductions.com

Revised 25 March 2023