



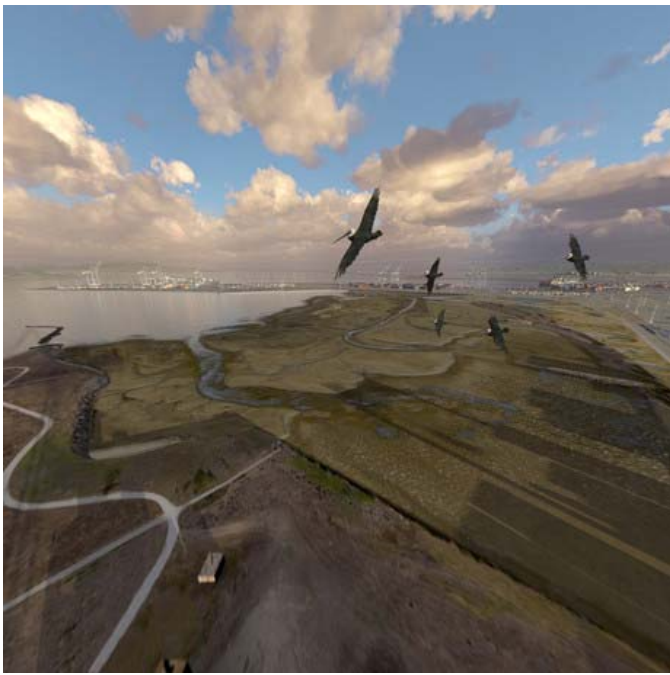
*Now available from Loch Ness Productions!*



# Habitat Earth

LIVING IN A CONNECTED WORLD





# Habitat Earth

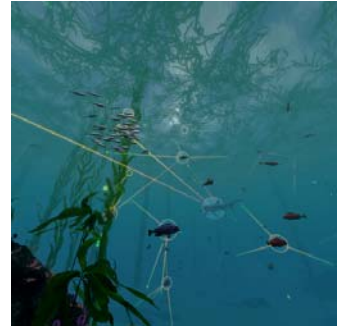
## Living In A Connected World

Narrated by Frances McDormand

A full-dome exploration of what it means to live in today's connected world, where biological networks intersect with those built by humans.

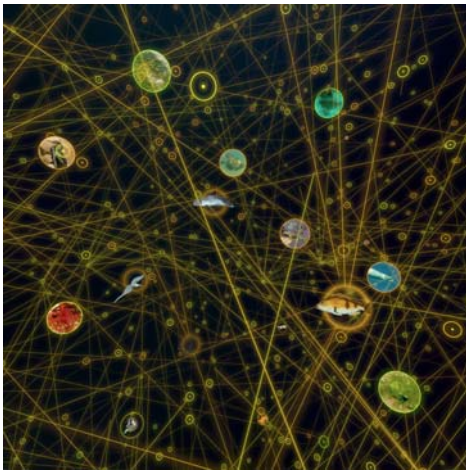
Living networks connect and support life forms large and small — from colonies of tiny microbes and populations of massive whales to ever-expanding human societies.

In the California Academy of Sciences' 2015 original planetarium show, **Habitat Earth**, discover what it means to live in today's connected world.



Through stunning visualizations of the natural world, dive below the ocean's surface to explore the dynamic relationships found in kelp forest ecosystems, travel beneath the forest floor to see how Earth's tallest trees rely on tiny fungi to survive, and journey to new heights to witness the intricate intersection between human and ecological networks.

Narrated by Academy award-winning actor Frances McDormand, this 2015 show from the Morrison Planetarium features stunning visualizations of both biological and human-built networks (and of how they intersect), taking show-goers on an incredible, immersive journey through the interconnectedness of life on Earth.



"In **Habitat Earth**," says Ryan Wyatt, Director of Morrison Planetarium, "we're advancing the boundaries of traditional planetarium content, which focuses primarily on astronomy and space." Instead of looking solely to the stars, the Morrison team is using advanced digital tools and scientific data to tell stories that are uniquely Earth-focused.

The show details the ways humans fit into this ever-evolving story of connection. And along the way, audiences will learn more about what we can do to ensure that our cohabitation with the natural world leaves a healthy, sustainable planet for generations to come.



Running time: **24:20** Suitable for: **General Public** Information about: **Ecology, habitats, biology, microbes, nature** Year of production: **2015**

### Habitat Earth

| THEATER SIZE | ANNUAL ATTENDANCE | 1-YEAR LICENSE | PRODUCT CODE | 3-YEAR LICENSE | PRODUCT CODE | 10-YEAR LICENSE | PRODUCT CODE |
|--------------|-------------------|----------------|--------------|----------------|--------------|-----------------|--------------|
| PORTABLE     | any               | \$2,000        | CAS5-P1      | \$3,000        | CAS5-P3      | \$3,750         | CAS5-P       |
| SMALL        | Less than 30,000  | \$4,000        | CAS5-S1      | \$6,000        | CAS5-S3      | \$7,500         | CAS5-S       |
| MEDIUM       | Less than 100,000 | \$8,000        | CAS5-M1      | \$12,000       | CAS5-M3      | \$15,000        | CAS5-M       |
| LARGE        | Less than 200,000 | \$20,000       | CAS5-L1      | \$30,000       | CAS5-L3      | \$37,000        | CAS5-L       |
| X-LARGE      | 200,000 or more   | Contact us!    | CAS5-X1      | Contact us!    | CAS5-X3      | Contact us!     | CAS5-X       |

PRICES INCLUDE encoding/formatting and slicing for most full-dome systems. Contact us for details.



LOCH NESS PRODUCTIONS P. O. BOX 924 NEDERLAND, COLORADO 80466 USA  
 Phone: +1 303 642 7250 Fax: +1 303 642 7249 Toll-free: 1-888-4-NESSIE  
 Email: [info@lochnessproductions.com](mailto:info@lochnessproductions.com) Web site: [www.lochnessproductions.com](http://www.lochnessproductions.com)

Revised 19 April 2015