

# ICCB2019

## THE INTERNATIONAL CONGRESS FOR CONSERVATION BIOLOGY

*Kuala Lumpur, Malaysia, 21-25 July*

*Conservation Beyond Boundaries: Connecting Biodiversity with Communities, Governments and Stakeholders*

For 29 years, SCB's International Congress for Conservation Biology (ICCB) is where new conservation trends and science-based knowledge unites with community resources. To be held in Kuala Lumpur July 2019, ICCB engages the world's conservation and biodiversity community by addressing global and regional conservation challenges, presenting new conservation science, marketing, technology advancements, and practices, and through global networking.

### ICCB ATTRACTS...

#### CONGRESSIONAL DELEGATES


- 1700-1800 delegates from more than 70 countries
- Government, NGO, regulatory, and civil decision-makers
- SCB members, including scientists, conservation managers, and academic leaders
- Environmental, conservation, sustainability, business, and corporate CSR stakeholders
- A number of C-Suite leaders
- More than 350 delegates will be indigenous, community, and Next Generation leaders

### NETWORK. PARTNER. EXHIBIT.

For more information, visit [conbio.org](http://conbio.org) or contact [sponsorshipteam@conbio.org](mailto:sponsorshipteam@conbio.org).



#### CONGRESS THEMES

 FRESH AND CLEAN WATER	 TERRESTRIAL, FOREST AND HABITAT PROTECTION	 THREATENED AND ENDANGERED SPECIES
 COASTAL AND MARINE ECOSYSTEM	 TECHNOLOGY ADVANCES	 CONSERVATION EDUCATION
 CLIMATE AND ENERGY	 RESOURCE MANAGEMENT AND RENEWABLE OPTIONS	 PUBLIC AWARENESS AND OUTREACH
 CONSERVATION GENETICS	 BIOLOGICAL, PLASTIC AND DEBRIS POLLUTION	 ASIA-PACIFIC REGION CHALLENGES



#### TOP FIVE REASONS TO PARTICIPATE:

# 1.

SHARE YOUR  
COMPANY OR  
ORGANIZATION'S  
VISION

# 2.

POSITION YOURSELF  
AS AN ENVIRONMENT  
AND CONSERVATION  
LEADER

# 3.

HIGHLIGHT  
YOUR SUCCESS  
STORIES

# 4.

ENGAGE IN  
IMPACTFUL  
DISCUSSIONS

# 5.

GAIN VISIBILITY AND  
NETWORK WITH THE GLOBAL  
ENVIRONMENTAL AND  
CONSERVATION COMMUNITY