Invasive alien species (IAS) are the second biggest driver of biodiversity loss, and have huge detrimental impacts upon economies and human wellbeing.

[A pathway is the means of transportation and escape, or release of IAS from a confined condition]

The IUCN Congress in Hawai‘i, which like many other islands has suffered greatly due to IAS, will be the perfect place to share knowledge and discuss the best ways to prevent and manage biological invasions. It will also provide an opportunity to highlight the urgent need to act to many different stakeholders.

The Invasive Alien Species Pathway (aka 'journey') links a series of events focusing on different aspects of addressing IAS, from biosecurity and strategic guidance, to restoration and indigenous knowledge.
Friday 2\textsuperscript{nd}

- Islands at risk: Meeting the global challenge of invasive alien species \#10663
- Island restoration for preventing extinctions \#10386
- Overcoming conflicts to save Hawaii's native birds \#12209
- Incentive mechanisms to control invasive species \#9738

Saturday 3\textsuperscript{rd}

- Make it a priority and make it stick! How to effectively institutionalize invasive alien species programmes \#10200
- Stamping out mosquitoes in Hawaii: Can new technology keep avian malaria from driving Hawaii's native birds to extinction? \#12437
- Protecting what matters - presentation & social event

Sunday 4\textsuperscript{th}

- Island biosecurity for a resilient planet \#10231
- Genetic Rescue: Can new genomic tools solve conservation problems such as exotic wildlife diseases and destructive invasive species? \#10599
- Indigenous people’s cultural connections to forests: How indigenous values and health indicators are helping manage invasive species \#12309
- Inva’Ziles: Practical plans for pilot projects in the Western Indian Ocean \#12454
- Partnerships and guidelines for the prevention, control and eradication of invasive species on islands – regional to global scales \#9736
- IUCN’s existing and emerging invasive species decision support tools \#12436

Monday 5\textsuperscript{th}

- Water, culture and indigenous connections \#12196
- Hawaiian Plant Specialist Group: Stories of extinction and recovery of a Critically Endangered flora \#12458