The Fourth Asia Pacific Water Summit

Kumamoto. Japan, April 23-24, 2022









Yoshiro Mori, President of the APWF and former Prime Minister, Japan

Emperor and Empress of JAPAN

Antonio Guterres, UNSG

Fumio Kishida, Prime Minister, Japan

17 Heads of State and Government, including Presidents, Prime Ministers and Deputy Presidents, as well as 19 government ministers, who attended either in person, virtually, or via video message.

Kumamoto Declaration

- Require transformation into quality-oriented societies that are resilient, sustainable, and inclusive.
- Improve governance, close the financial gap and appeal to the science and technology community.
- Explore what role science and technology should play in the cross-sectoral decision-making of leaders.

Chair's Summary

 Promote water cycle consilience by accelerating the Open Science policy, particularly focusing on observation, modeling and data integration;

Summary Report Integration Session 1: Science and Technology



Cross-SDGs Coordination

Water-related Disasters-Climate/Ecosystem/Urban/Water/Food/Energy/QoL

Open Science

The Fourth Asia Pacific Water Summit

Kumamoto. Japan, April 23-24, 2022









Yoshiro Mori, President of the APWF and former Prime Minister, Japan

Emperor and Empress of JAPAN

Antonio Guterres, UNSG

Fumio Kishida, Prime Minister, Japan

17 Heads of State and Government, including Presidents, Prime Ministers and Deputy Presidents, as well as 19 government ministers, who attended either in person, virtually, or via video message.

Kumamoto Declaration

- Require transformation into quality-oriented societies that are resilient, sustainable, and inclusive.
- Improve governance, close the financial gap and appeal to the science and technology community.
- Explore what role science and technology should play in the cross-sectoral decision-making of leaders.

Chair's Summary

- Promote water cycle consilience by accelerating the Open Science policy, particularly focusing on observation, modeling and data integration;
- Foster "Facilitators," that is, catalytic beings who can lead the way toward resolving problems by providing professional advice on-site using a broad range of scientific and indigenous knowledge;



The Fourth Asia Pacific Water Summit

Kumamoto. Japan, April 23-24, 2022









Yoshiro Mori, President of the APWF and former Prime Minister, Japan

Emperor and Empress of JAPAN

Antonio Guterres, UNSG

Fumio Kishida, Prime Minister, Japan

17 Heads of State and Government, including Presidents, Prime Ministers and Deputy Presidents, as well as 19 government ministers, who attended either in person, virtually, or via video message.

Kumamoto Declaration

- Require transformation into quality-oriented societies that are resilient, sustainable, and inclusive.
- Improve governance, close the financial gap and appeal to the science and technology community.
- Explore what role science and technology should play in the cross-sectoral decision-making of leaders.

Chair's Summary

- Promote water cycle consilience by accelerating the Open Science policy, particularly focusing on observation, modeling and data integration;
- Foster "Facilitators," that is, catalytic beings who can lead the way toward resolving problems by providing professional advice on-site using a broad range of scientific and indigenous knowledge;
- Work together beyond disciplines and sectors among different levels while taking an end-to-end approach.

End to End Approach on Climate Change Adaptation

Science & Technology

Governance





UN 2023 Water Conference 22 – 24 Mar 2023, New York



Yoshiro Mori, President of the APWF and former Prime Minister, Japan







Emperor and Empress of JAPAN

Antonio Guterres, UNSG

Fumio Kishida, Prime Minister, Japan

17 Heads of State and Government, including Presidents, Prime Ministers and Deputy Presidents, as well as 19 government ministers, who attended either in person, virtually, or via video message.

Kumamoto Declaration

- Require transformation into quality-oriented societies that are resilient, sustainable, and inclusive.
- Improve governance, close the financial gap and appeal to the science and technology community.
- Explore what role science and technology should play in the cross-sectoral decision-making of leaders.

Chair's Summary

- Promote water cycle consilience by accelerating the Open Science policy, particularly focusing on observation, modeling and data integration;
- Foster "Facilitators," that is, catalytic beings who can lead the way toward resolving problems by providing professional advice on-site using a broad range of scientific and indigenous knowledge;
- Work together beyond disciplines and sectors among different levels while taking an end-to-end approach.