

# Main heading inserts here in 21-24 point bold sentence case. This heading can be spread over two lines and if necessary can fill the entire width of the page.

Sub heading or authors names inserts here in 14-16 point bold sentence case. This information can be spread over two lines and if necessary can fill the entire width of the page. Word count = 30 to 40 max.

## Question or section 1 title 14-16pt.

**Body copy font 9 point.** To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016, IHE Delft has compiled a showcase.

Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. Download our special issue on climate change and find selected references on this page.

Given that almost all our activities relate in some way to climate change, whether addressing drought, flooding, erosion or other issues, we have selected only those that have climate change as their main focus.

In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. In some cases, the work spans more than one of these areas.

As part of the UNESCO Water Family we are conscious of the pressing need to contribute to achieving the UN Sustainable Development Goals by 2030. We have been working with governments for almost 60 years, addressing their varying needs for tackling climate change vulnerabilities in their country.

**Word count = 180 words to 200 maximum.**

## Question or section 2 title inserts here and can flow onto a 2nd line.

**Body copy font 9 point.** To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016, IHE Delft has compiled a showcase of recent work.

Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. Download our special issue on climate change and find selected references on this page.

Given that almost all our activities relate in some way to climate change, whether addressing drought, flooding, erosion or other issues, we have selected only those that have climate change as their main focus.

In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. In some cases, the work spans more than one of these areas.

As part of the UNESCO Water Family we are conscious of the pressing need to contribute to achieving the UN Sustainable Development Goals by 2030.

**Word count = 180 words to 200 maximum.**

## Question or section 3 title 14-16pt.

**Body copy font 9 point.** To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016/

Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. Download our special issue on climate change and find selected references on this page.

Given that almost all our activities relate in some way to climate change, whether addressing drought, flooding, erosion or other issues, we have selected only those that have climate change as their main focus.

In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. In some cases, the work spans more than one of these areas.

As part of the UNESCO Water Family we are conscious of the pressing need to contribute to achieving the UN Sustainable Development Goals by 2030.

We have been working with governments for almost 60 years, addressing their varying needs for tackling climate change vulnerabilities in their country.

**Word count = 180 words to 200 maximum.**



### References

Agarwal A., Babel M.S., Maskey S., Shrestha S., Kawasakia A. and Tripathi N.K. (2015) Analysis of temperature projections in the Koshi River Basin, Nepal. International Journal of Climatology, DOI: 10.1002/joc.4342. T. Duong, R. Ranasinghe, D.J.R. Walstra and D. Roelink. 2015. Assessing climate change impacts on the stability of Small Tidal Inlet systems: Why and How? Earth Science Reviews, Vol. 154, 369-380.

Insert logo 1

Insert logo 2

# Main heading inserts here in 21-24 point bold sentence case. This heading can be spread over two lines and if necessary can fill the entire width of the page.

Sub heading or authors names inserts here in 14-16 point bold sentence case. This information can be spread over two lines and if necessary can fill the entire width of the page. Word count = 30 to 40 max.

## Question or section 1 title inserts here in 14-16pt.

**Body copy font 9 point.** To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016.

Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. Download our special issue on climate change and find selected references.

Given that almost all our activities relate in some way to climate change, whether addressing drought, flooding, erosion or other issues, we have selected only those that have climate change as their focus.

In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. In some cases, the work spans more than one of these areas.

**Word count = 140 words to 150 max.**

## Question or section 2 title inserts here in 14-16pt.

To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016, IHE Delft has compiled a showcase of recent work.

Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. Download our special issue on climate change and find selected references.

Given that almost all our activities relate in some way to climate change, whether addressing drought, flooding, erosion or other issues, we have selected only those that have climate change as their focus.

In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. In some cases, the work spans more than one of these areas.

**Word count = 140 words to 150 max.**

## Question or section 3 title inserts here in 14-16pt.

To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016, IHE Delft has compiled a showcase of recent work.

Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. Download our special issue on climate change and find selected references.

Given that almost all our activities relate in some way to climate change, whether addressing drought, flooding, erosion or other issues, we have selected only those that have climate change as their focus.

In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. In some cases, the work spans more than one of these areas.

**Word count = 140 words to 150 max.**

## Conclusion or section 4 title here in 14-16pt.

To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016, IHE Delft has compiled a showcase of recent work.

Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. Download our special issue on climate change and find selected references.

Given that almost all our activities relate in some way to climate change, whether addressing drought, flooding, erosion or other issues, we have selected only those that have climate change as their focus.

In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. In some cases, the work spans more than one of these areas.

**Word count = 140 words to 150 max.**

### References

Agarwal A., Babel M.S., Maskey S., Shrestha S., Kawasakia A. and Tripathi N.K. (2015) Analysis of temperature projections in the Koshi River Basin, Nepal. International Journal of Climatology, DOI: 10.1002/joc.4342. T. Duong, R. Ranasinghe, D.J.R. Walstra and D. Roelvink. 2015. Assessing climate change impacts on the stability of Small Tidal Inlet systems: Why and How? Earth Science Reviews, Vol. 154, 369-380.



United Nations  
Educational, Scientific and  
Cultural Organization

Institute for  
Water Education  
in partnership with UNESCO

Insert logo 1

Insert logo 2

# Main heading inserts here in 21-24 point bold sentence case. This heading can be spread over two lines and if necessary can fill the entire width of the page.

Sub heading or authors names inserts here in 14-16 point bold sentence case. This information can be spread over two lines and if necessary can fill the entire width of the page. Word count = 30 to 40 max.

## Question or section I title inserts here in 14-16 point.

**Body copy font 9 point.** To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016, IHE Delft has compiled a showcase of recent work. Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. Download our special issue on climate change and find selected references on this page.

Given that almost all our activities relate in some way to climate change, whether addressing drought, flooding, erosion or other issues, we have selected only those that have climate change as their main focus. In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. **Word count = 130 words to 150 maximum.**

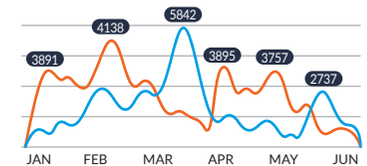
## Question or section III title inserts here in 14-16 point.

**Body copy font 9 point.** In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. In some cases, the work spans more than one of these areas.

As part of the UNESCO Water Family we are conscious of the pressing need to contribute to achieving the UN Sustainable Development Goals by 2030.

We have been working with governments for almost 60 years, addressing their varying needs for tackling climate change vulnerabilities in their country.

**Word count = 100 words to 110 maximum.**



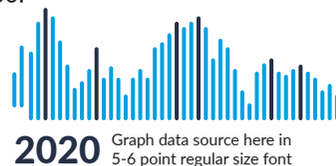
## Question or section II title inserts here in 14-16 point.

**Body copy font 9 point.** In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. In some cases, the work spans more than one of these areas.

As part of the UNESCO Water Family we are conscious of the pressing need to contribute to achieving the UN Sustainable Development Goals by 2030.

We have been working with governments for almost 60 years, addressing their varying needs for tackling climate change vulnerabilities in their country. Whether addressing drought, flooding, erosion or other issues, we have focus.

**Word count = 100 words to 110 maximum.**



## Question or section IV title inserts here in 14-16 point.

**Body copy font 9 point.** To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016, IHE Delft has compiled a showcase of recent work. Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. As part of the UNESCO Water Family.

Given that almost all our activities relate in some way to climate change, whether addressing drought, flooding, erosion or other issues, we have selected only those that have climate change as their main focus. In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. **Word count = 130 words to 150 maximum.**



United Nations  
Educational, Scientific and  
Cultural Organization

IHE  
DELFT

Institute for  
Water Education  
in partnership with UNESCO

### References

Agarwal A., Babel M.S., Maskey S., Shrestha S., Kawasakia A. and Tripathi N.K. (2015) Analysis of temperature projections in the Koshi River Basin, Nepal. International Journal of Climatology, DOI: 10.1002/joc.4342. T. Duong, R. Ranasinghe, D.J.R. Walstra and D. Roelvink. 2015. Assessing climate change impacts on the stability of Small Tidal Inlet systems: Why and How? Earth Science Reviews, Vol. 154, 369-380.

Insert logo 1

Insert logo 2

# Main heading inserts here in 21-24 point bold sentence case. This heading can be spread over two lines and if necessary can fill the entire width of the page.

Sub heading or authors names inserts here in 14-16 point bold sentence case. This information can be spread over two lines and if necessary can fill the entire width of the page. Word count = 30 to 40 max.

## Question or section 1 title 14-16pt.

**Body copy font 9 point.** To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016.

Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. Download our special issue on climate change and find selected references on this page.

Given that almost all our activities relate in some way to climate change, whether addressing drought, flooding, erosion or other issues, we have selected only those that have climate change as their main focus.

In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. In some cases, the work spans more than one of these areas.

As part of the UNESCO Water Family we are conscious of the pressing need to contribute to achieving the UN Sustainable Development Goals by 2030.

We have been working with governments for almost 60 years, addressing their varying needs for tackling climate change vulnerabilities in their country.

**Word count = 180 words to 200 maximum.**

## Question or section 2 title 14-16pt.

**Body copy font 9 point.** To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016, IHE Delft has compiled a showcase of recent work.

Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. Given that almost all our activities relate in some way to have climate change as their main focus.

**Word count = 100 words to 110 maximum.**

## Question or section 3 title 14-16pt.

**Body copy font 9 point.** To mark the signing of the historic United Nations climate agreement in New York on 22 April 2016, IHE Delft has compiled a showcase of recent work.

Our water experts support governments, cities, private sector organizations, development agencies, research and education institutes worldwide in tackling issues caused by climate change. **Word count = 65 words to 80 max.**

Insert Photo or Diagram

## Question 4 or conclusion 14-16pt.

**Body copy font 9 point.** In the special issue to be downloaded from this page, we highlight some activities from our three main focus areas: Education, Research & Innovation and Capacity Development. In some cases, the work spans more than one of these areas.

As part of the UNESCO Water Family we are conscious of the pressing need to contribute to achieving the UN Sustainable Development Goals by 2030.

We have been working with governments for almost 60 years, addressing their varying needs for tackling climate change vulnerabilities in their country.

**Word count = 100 words to 110 maximum.**



United Nations  
Educational, Scientific and  
Cultural Organization

IHE  
DELFT

Institute for  
Water Education  
in partnership with UNESCO

### References

Agarwal A., Babel M.S., Maskey S., Shrestha S., Kawasakia A. and Tripathi N.K. (2015) Analysis of temperature projections in the Koshi River Basin, Nepal. International Journal of Climatology, DOI: 10.1002/joc.4342. T. Duong, R. Ranasinghe, D.J.R. Walstra and D. Roelvink. 2015. Assessing climate change impacts on the stability of Small Tidal Inlet systems: Why and How? Earth Science Reviews, Vol. 154, 369-380.

Insert logo 1

Insert logo 2