




IWRM ToolBox

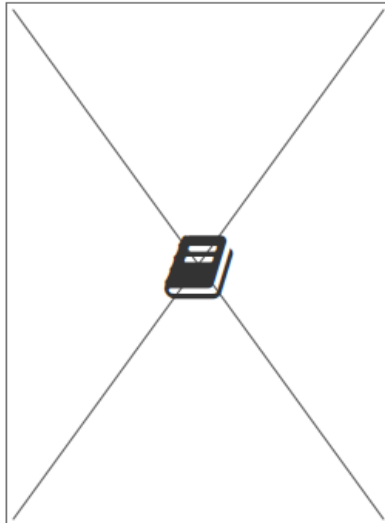
An Action Hub by:  Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

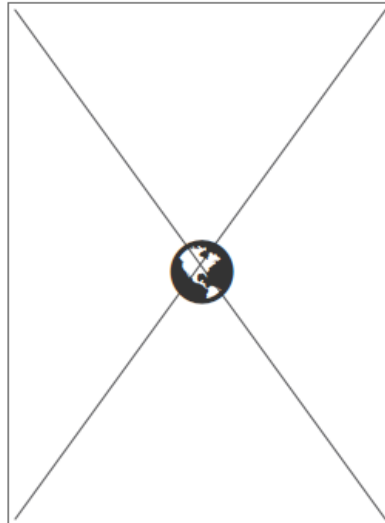
Welcome to the IWRM Action Hub prototype!

The boxes below indicate the different sections of the IWRM Action Hub. In this demo, we will go through various sections (**About, Learn, Explore** and **Connect**). Follow the orange boxes for step-by-step guidance.



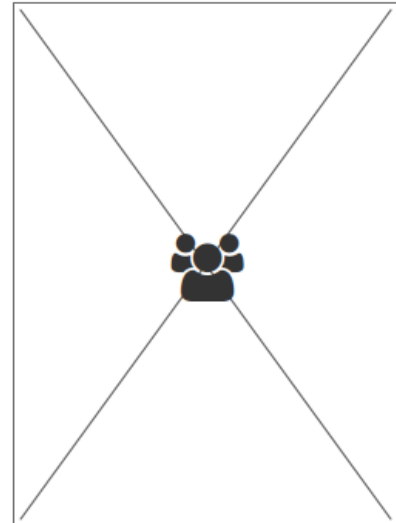
Learn

Find resources to use as reference for your IWRM practices, submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.



Explore

Discover what IWRM means in practice with country profiles and empirical case studies from all around the world. Test your knowledge on degree of IWRM implementation in your country of choice through the IWRM Survey.



Connect

Explore the network and communities of water governance professionals, innovators, practitioners and policy makers who are passionate about working towards a water secure world.



About

Learn more about the IWRM Action Hub and its offerings. Get access to help material and frequently asked questions.




User area

Become an member of the global IWRM network and get access to tailored offerings.

First step:

Click on the **About** box to start your tour.

IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

About

Join the Network

About

Learn more about the IWRM Action Hub and its offerings. Get access to help material and frequently asked questions.

What is the IWRM Action Hub?

It is a global knowledge platform which supports actors to implement IWRM, share knowledge and expertise about their implementation experiences, and bring relevant stakeholders together to improve the way water is managed around the world.



Learn



Explore



Connect

Familiarizing with the platform

The goal of this screen is to display basic information about the IWRM Action Hub. Visitors will get an overall impression of what IWRM is, what they can find in the platform and jump-links to its main sections.

Next step:

Click on "What is IWRM?" to learn more about IWRM.

Frequently Asked Questions (FAQs)

What is IWRM?



I'm new with IWRM. Where should I get started?



What are the IWRM Tools?



What resources can be found on this hub?



How can I connect with professionals that work in the same/related field as I am?



How can I share my content and/or case studies with this online community?



Having trouble finding how to use the platform?

Contact us

IWRM ToolBox

An Action Hub by:  Global Water Partnership



ABOUT **LEARN** EXPLORE CONNECT

About

Join the Network

About

Learn more about the IWRM Action Hub and its offerings. Get access to help material and frequently asked questions.

What is the IWRM Action Hub?

It is a global knowledge platform which supports actors to implement IWRM, share knowledge and expertise about their implementation experiences, and bring relevant stakeholders together to improve the way water is managed around the world.



Learn



Explore



Connect

Familiarizing with the platform

To get the most out of the platform, users are also encouraged to become members.

Next step:

Click on **Learn** to visit the Learn section.

Frequently Asked Questions (FAQs)

What is IWRM?

Integrated Water Resources Management (IWRM) is a process that promotes the coordinated development and management of water, land and related resources in order to maximise the resultant economic and social welfare in an equitable manner without compromising the sustainability of vital ecosystems.

To learn more, check the **IWRM Explained** section.

I'm new with IWRM. Where should I get started?

What are the IWRM Tools?

What resources can be found on this hub?

How can I connect with professionals that work in the same/related field as I am?

How can I share my content and/or case studies with this online community?




Having trouble finding how to use the platform?

Contact us



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Learn

Learn

Master the art of IWRM by browsing our handpicked resources and tools, pulled together by practitioners and professionals from all over the world.

##

Tools

##

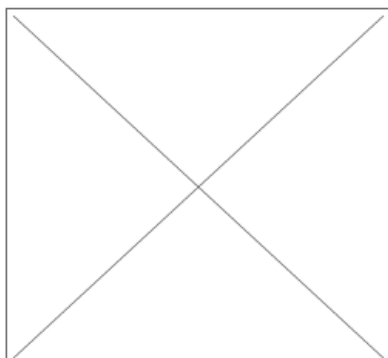
References

##

Case studies


##

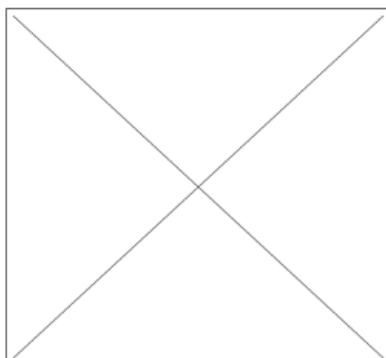
Learning Opportunities



IWRM Tools

The GWP IWRM Tools is for anyone interested in adopting better practices for the management of water or learning more about how to improve water management at a local, national, regional or global level.

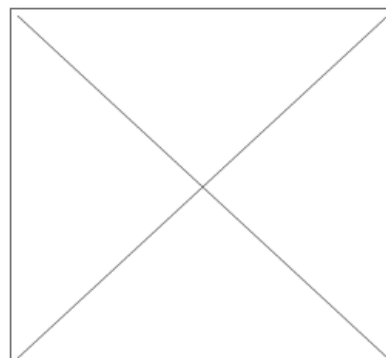
[view latest IWRM tools](#) 



Resource Library


Find resources to enhance your IWRM knowledge and construct solutions to your water resources management challenges.

[view latest IWRM resources](#) 



Learning Opportunities

Check out upcoming events and learning opportunities!

[view latest learning resources](#) 

What is the IWRM Action Hub

It is a global knowledge platform which supports actors to implement IWRM. It provides information about the relevant IWRM issues and is managed by the GWP.

Learn

The goal of this section is to summarize IWRM theory and actionable material that have been generated by practitioners and professionals globally.

IWRM Explained

Integrated Water Resources Management (IWRM) is a process that seeks to coordinate the development and management of water, land and related resources in order to maximize the economic and social welfare in a watershed.

Next step:

Click on the **IWRM Tools** box to access the online collection of IWRM tools.



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Learn

Learn

Master the art of IWRM by browsing our handpicked resources and tools, pulled together by practitioners and professionals from all over the world.

##

Tools

##

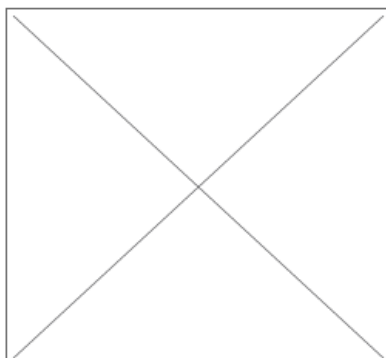
References

##

Case studies

##

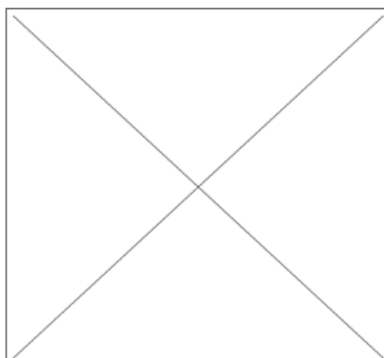
Learning Opportunities



IWRM Tools

The GWP IWRM Tools is for anyone interested in adopting better practices for the management of water or learning more about how to improve water management at a local, national, regional or global level.

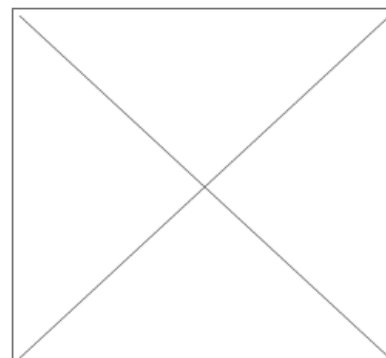
[view latest IWRM tools](#) 



Resource Library


Find resources to enhance your IWRM knowledge and construct solutions to your water resources management challenges.

[view latest IWRM resources](#) 



Learning Opportunities

Check out upcoming events and learning opportunities!

[view latest learning resources](#) 

What is the IWRM Action Hub

It is a global knowledge platform which supports actors to implement IWRM. It provides information about the relevant IWRM concepts and is managed by the GWP.

Learn

The goal of this section is to summarize IWRM theory and actionable material that have been generated by practitioners and professionals globally.

IWRM Explained

Integrated Water Resources Management (IWRM) is a process that seeks to coordinate the development and management of water, land and related resources in order to maximize the economic and social welfare in a watershed.

Next step:

Click on the **Learning Opportunities** to access the relevant section.



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Learn

Learn

Master the art of IWRM by browsing our handpicked resources and tools, pulled together by practitioners and professionals from all over the world.

##

Tools

##

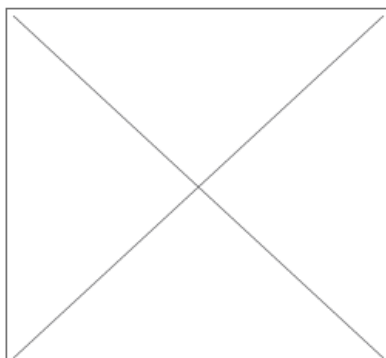
References

##

Case studies

##

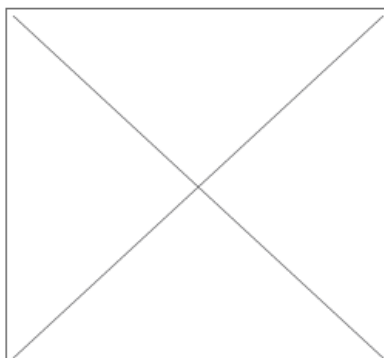
Learning Opportunities



IWRM Tools

The GWP IWRM Tools is for anyone interested in adopting better practices for the management of water or learning more about how to improve water management at a local, national, regional or global level.

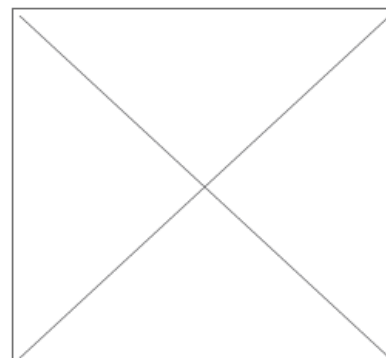
[view latest IWRM tools](#) 



Resource Library


Find resources to enhance your IWRM knowledge and construct solutions to your water resources management challenges.

[view latest IWRM resources](#) 



Learning Opportunities

Check out upcoming events and learning opportunities!

[view latest learning resources](#) 

What is the IWRM Action Hub

It is a global knowledge platform which supports actors to implement IWRM. It provides information about the relevant IWRM issues and is managed by the GWP.

Learn

The goal of this section is to summarize IWRM theory and actionable material that have been generated by practitioners and professionals globally.

IWRM Explained

Integrated Water Resources Management (IWRM) is a process that seeks to coordinate and integrate water-related policies and plans in order to maximize the efficient and equitable use of water resources. It is a key element of sustainable development.

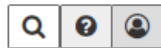
Next step:

Click on the **Resource Library** to access the online repository of IWRM resources.



IWRM ToolBox

An Action Hub by: Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

Learn

Resource Library

Suggest a case study

Resource Library

Find resources to enhance your IWRM knowledge and obtain solutions to your water resources management challenges. Use the filter options to browse through our technical references, academic papers, legal documents, GWP Publications, GWP Case Studies.

Check this out! We thought you might find it useful...

Lorem ipsum dolor sit amet, ...

2020 - CASE STUDIES

Lorem ipsum dolor sit amet, ...

2020 - ACADEMIC REFERENCES

Lorem ipsum dolor sit amet, ...

2020 - GWP PUBLICATIONS

Lorem ipsum dolor sit amet, ...

2020 - TECHNICAL REFERENCE

Lorem ipsum dolor sit amet, ...

2020 - ACADEMIC REFERENCES

Start your search here

Browse

- IWRM Tool
- Resource type
- Regions
- Countries
- Theme
- Community of Practice
- Languages
- Publication Date

Results

sort by

- Lorem ipsum dolor sit amet, ...

2020 - CASE STUDIES
- Lorem ipsum dolor sit amet, ...

2020 - ACADEMIC REFERENCES
- Lorem ipsum dolor sit amet, ...

2020 - TECHNICAL REFERENCE
- Lorem ipsum dolor sit amet, ...

2020 - GWP PUBLICATIONS

Resource Library

The goal of this section is to be a discovery space for IWRM resources published by IWRM professionals and practitioners globally. In this screen, users have the ability to use different filters to browse through the resources, according to their interests.

Next step:

Click on the **Theme** box to filter resources by IWRM theme.

Load more



IWRM ToolBox

An Action Hub by: Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

Learn Resource Library

Suggest a case study

Resource Library

Find resources to enhance your IWRM knowledge and obtain solutions to your water resources management challenges. Use the filter options to browse through our technical references, academic papers, legal documents, GWP Publications, GWP Case Studies.

Check this out! We thought you might find it useful...

Lorem ipsum dolor sit amet, ...

2020 - CASE STUDIES

Lorem ipsum dolor sit amet, ...

2020 - ACADEMIC REFERENCES

Lorem ipsum dolor sit amet, ...

2020 - GWP PUBLICATIONS

Lorem ipsum dolor sit amet, ...

2020 - TECHNICAL REFERENCE

Lorem ipsum dolor sit amet, ...

2020 - ACADEMIC REFERENCES

Start your search here

Browse

IWRM Tool Resource type Regions Countries

Theme Community of Practice Languages Publication Date

- Water Solutions for the SDGs
- Climate Resilience Through Water
- Transboundary Cooperation
- Engaging the Private Sector
- Contributing to Gender Equality
- Mobilising Youth for Water...

Results

sort by

Lorem ipsum dolor sit amet, ...

2020 - CASE STUDIES

Lorem ipsum dolor sit amet, ...

2020 - ACADEMIC REFERENCES

Lorem ipsum dolor sit amet, ...

2020 - TECHNICAL REFERENCE

Lorem ipsum dolor sit amet, ...

2020 - GWP PUBLICATIONS

Filter by Theme

Themes or "Action Areas" are the main thematic categories of GWP activities. Supported options are:

- Water Solutions for the SDGs
- Climate Resilience Through Water
- Transboundary Cooperation
- Engaging the Private Sector
- Contributing to Gender Equality
- Mobilising Youth for Water Resources Management

Next step:

Click on the **Water Solutions for the SDGs** option to activate the filter.


2020 - GWP PUBLICATIONS

2020 - ACADEMIC REFERENCES

... Load more



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Learn

Resource Library

[Suggest a case study](#)

Resource Library

Find resources to enhance your IWRM knowledge and obtain solutions to your water resources management challenges. Use the filter options to browse through our technical references, academic papers, legal documents, GWP Publications, GWP Case Studies.

Check this out! We thought you might find it useful...

Lorem ipsum dolor sit amet, ...

2020 - CASE STUDIES



Lorem ipsum dolor sit amet, ...

2020 - ACADEMIC REFERENCES



Lorem ipsum dolor sit amet, ...

2020 - GWP PUBLICATIONS



Lorem ipsum dolor sit amet, ...

2020 - TECHNICAL REFERENCE



Lorem ipsum dolor sit amet, ...

2020 - ACADEMIC REFERENCES



Browse

IWRM Tool

Resource type

Regions

Countries

Water Solt


Community of Practice

Languages

Publication Date

Results

sort by



Toolkit for Mainstreaming Gender in Water
2016 - TECHNICAL REFERENCE



Chile: Grounwater Governance
2020 - CASE STUDIES



India: Integrated management of Chilika Lagoon
2020 - CASE STUDIES



Bangladesh: Annual report 2018-2019
2018 - GWP PUBLICATIONS

Additional filters

Multiple filters can be applied to the results, so that users have the ability to create very tailored search queries. For example, they could combine their search for resources for a specific Theme with a specific Country selection.

2009 - ACADEMIC REFERENCES

2020 - LEGAL DOCUMENTS

Next step:

Click on the indicated resource to view its page.

2020 - GWP PUBLICATIONS

2020 - ACADEMIC REFERENCES

... Load more



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Learn

Resource Library

Toolkit for Mainstreaming Gender in Water Operations



Resource - Technical Reference

Description

The objective of this toolkit is to provide task teams with guidance to improve gender mainstreaming in project design, implementation, and evaluation. It focuses on the roles and responsibilities of both men and women to ensure the concerns and priorities of both genders are addressed.

Publication date

March 2016

Publisher

The World Bank

Author

The World Bank

Tags

Gender

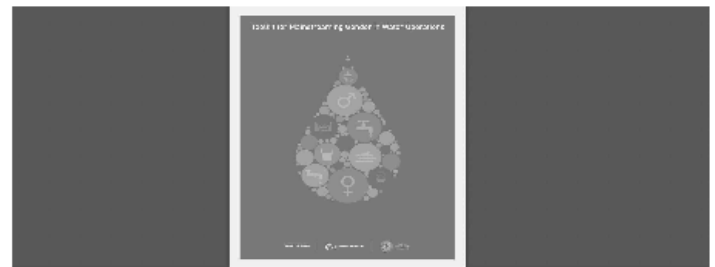
Management

Technical references

2016

Region

Global



IWRM tools:

Gender Analysis

C8.01 - TOOL

Resource landing page

This landing page provides more information on the selected resource. Users have the ability to preview the resource file, print and download it. They also have access to a Google Translate button that would translate the contents of the current page.

Next step:

Click on the translate box (**English**) to view other available languages.

Related content





IWRM ToolBox

An Action Hub by:  Global Water Partnership

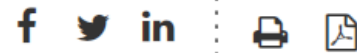


[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Learn

Resource Library

Toolkit for Mainstreaming Gender in Water Operations



Resource - Technical Reference

Description

The objective of this toolkit is to provide task teams with guidance to improve gender mainstreaming in project design, implementation, and evaluation. It focuses on the roles and responsibilities of both men and women to ensure the concerns and priorities of both genders are addressed.

Publication date

March 2016

Publisher

The World Bank

Author

The World Bank

Tags

Gender

Management

Technical references

2016

Region

Global



IWRM tools:

Gender Analysis

C8.01 - TOOL

Translate function

Users will have the ability to browse through different languages and select one to translate the content that appears on the page.

Next step:


Click on the **Spanish** (Español) option to view the page in that language.

Related content





IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ACERCA DE](#) [APRENDER](#) [EXPLORAR](#) [CONECTAR](#)


Aprender

Biblioteca de recursos

Caja de herramientas para la incorporación de la perspectiva de género en las operaciones relacionadas con el agua

Recurso: - Referencias técnicas



 Spanish

Descripción

El objetivo de esta caja de herramientas es proporcionar a los equipos de trabajo orientación para mejorar la transversalización de género en el diseño, implementación y evaluación de proyectos. Se centra en los roles y responsabilidades de hombres y mujeres para garantizar que se aborden las preocupaciones y prioridades de ambos géneros.

Fecha de publicación

Marzo 2016

Editor

Banco Mundial

Autor

Banco Mundial

Etiquetas

Género

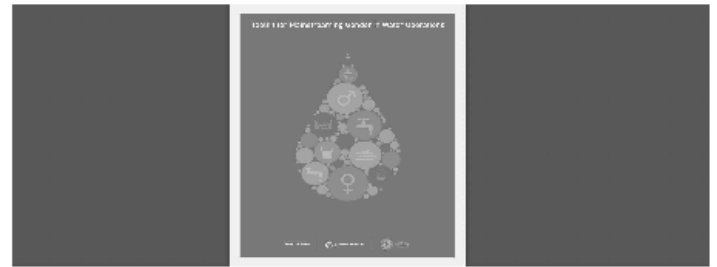
instrumentos de gestión

Referencias técnicas

2016


Región

Global



GIRH Herramientas

Análisis de género

C8.01 - Herramienta 

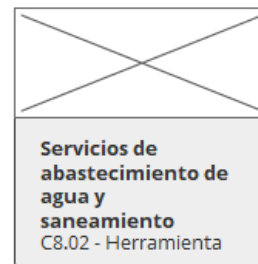
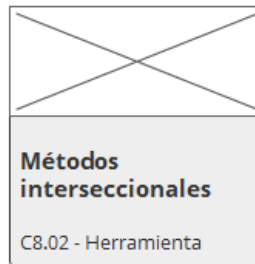
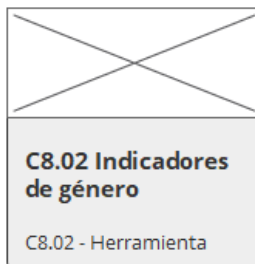
Navigation options

Users will have the ability to jump to previous sections they visited by using the breadcrumb on top of each page.

Next step:

Click on **Aprender** to go back to the **Learn** section landing page.

Contenido relacionado





IWRM ToolBox

An Action Hub by:



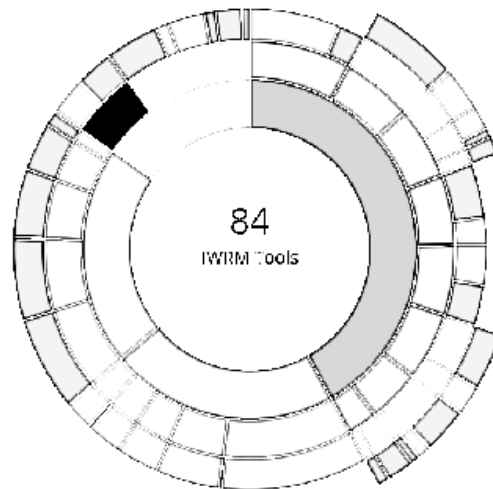
[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Learn

IWRM Tools

IWRM Tools

The GWP IWRM Tools is for anyone interested in adopting better practices for the management of water resources management at a local, national, regional or global level.



IWRM Tools

The goal of this section is to help users discover material for better practices regarding water resource management.

The **IWRM Tools** are organized under four major pillars with numerous sub-categories. To help users navigate through the knowledge hierarchy, an infographic will allow them to browse through the different pillars and jump to specific sub-sections and/or tools directly.

To further assist users with finding tailored information, a help function will always be available as part of the landing page.

About the Tools:

IWRM Tools are organized into four major pillars:

- The Enabling Environment
- Institutional Arrangements
- Management Instruments
- Financial Structures

Navigate through the different knowledge path on the infographic.

Next step:

Click on the **Go** button below to visit the selected tool.

Your selection:

The Enabling Environment > Policies > Preparation of a national water resources policy

Go!

A bit overwhelmed?
Tell us what you want to do!

[Click here!](#)

Jump to:

- [The Enabling Environment \(A\)](#)
- [Institutional Arrangements \(B\)](#)
- [Management Instruments \(C\)](#)
- [Financial Structures \(D\)](#)

[View all tools \(84\)](#)

IWRM ToolBox

An Action Hub by: Global Water Partnership

ABOUT LEARN EXPLORE CONNECT

Learn > IWRM Tools > The Enabling Environment > Climate change adaptation policies

Climate change adaptation policies

IWRM Tool - A1.03

[f](#) [t](#) [in](#) [English](#)

Characteristics

Global warming and related climate changes will significantly influence the water environment in the coming decades. There is consensus that those changes will appear through the spatial distribution and timing of rainfall and might cause both more frequent and higher intensity floods and droughts. There is a firm consensus that it is predicted that a few degrees of change in temperature will have a significant impact on the extent that...

IWRM Tools

Users will have the ability to view descriptions of tools that can help them perform specific IWRM activities. The tools will be hierarchically navigatable and will point users to relevant platform content. They will also be shareable, printable and downloadable.

Next step:

Click on the **Learn** option on the page breadcrumb to jump back to the Learn landing page.

preparation of the appropriate responses, so as to provide water security for the productive and non-productive sectors over time. The spatial-temporal dimensions of climate change will entice very different changes on say hydropower versus ecosystem use.

A policy also has to guide the selection of appropriate responses and interventions, set priorities of these interventions and outline how these interventions may be implemented. The policy will seek adaptive and "no-regret" interventions due to uncertainties involved. The adaptive responses are interventions that can be changed/adjusted marginally and in step with climate changes and can closely follow the ongoing development of the situation. "No-regret" interventions are those measures that turn out to be of benefit no matter how or if the predicted climate change impacts materialize. For example, increasing the irrigation capacity in rural areas may, on the one side, increase your ability to cope with extreme events such as floods and droughts but, on the other side, also holds great general benefits in terms of agricultural development.

A policy also has to prioritize and strike a balance between "hard interventions" and "soft interventions". The soft interventions are those that deal with the development of institutions and human resources aiming to build capacity to address the climate change impacts. Flood warning systems and emergency preparedness are among the soft interventions. The "hard interventions" include infrastructural elements such as dams, flood walls and dikes. The financial situation of the nation will influence the choices and balances between "soft" and "hard" interventions. It is important that adaptation policy is not misinterpreted with conducting individual projects with the name of adaptation. If individual projects are not properly embedded within a broader adaptation policy, this might lead to white elephant projects.

- Challenges** [read more](#)
- Overview of solutions** [read more](#)
- Lessons Learned** [read more](#)



Also available in:

- [\(SPANISH\) Políticas de adaptación al cambio climático](#)
- [\(FRENCH\) Politiques d'adaptation au changement climatique](#)

IWRM Tools

- The Enabling Environment (A)
 - Policies (A1)
 - Preparation of a national water resources policy
 - Policies with relation to water resources (A1.02)
 - Climate change adaptation policies (A1.03)**
 - Legal Framework
 - Investment and Financing Structures
 - Institutional Arrangements (B)
 - Management Instruments (C)
 - Financing Instruments (D)

Related IWRM tools:

- Policies with relation to water resources**
A1.02 - TOOL
- Water integrity and anti-corruption**
B4.04 - TOOL
- Consensus building**
C5.02 - TOOL


Linked resources:

- Lorem ipsum dolor sit amet, ...**
2020 - TECHNICAL
 - Lorem ipsum dolor sit amet, ...**
2020 - LEGISLATIVE
- [view all](#)

GWP case studies:

- Lorem ipsum dolor sit amet, ...**
2019 - CASE STUDY
 - Lorem ipsum dolor sit amet, ...**
2018 - CASE STUDY
- [view all](#)

IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Learn


Learning Opportunities

Learning opportunities


Browse our comprehensive roster of events and learning opportunities like webinars, training courses and impact seminars to keep up-to-date with the current topics and trends in the world of water governance. Join the experience!

Events and learning opportunities

APRIL 2021						
S	M	T	W	T	F	S
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6



Learning events



Click on days on the calendar to find and read more about the underlying events.


Browse by

Type of event or learning opportunity ▾


Topic ▾

Language ▾

sort by: recently added ▾ ↕




Lorem ipsum dolor sit amet, ...

2020 - WEBINAR 





Lorem ipsum dolor sit amet, ...

2020 - TRAINING 




Lorem ipsum dolor sit amet, ...

2020 - WORKSHOP 




Lorem ipsum dolor sit amet, ...

2020 - WORKSHOP 

Learning opportunities

The goal of this section is to catalog upcoming and past learning events about IWRM-related topics, encouraging users to find opportunities to enhance their skills on the field.


The main entry point is a calendar that summarizes the events of the current month, but allows users to navigate at any point in time and find relative events.

2020 - WEBINAR 

Next step:


Click on **April 27th** on the calendar to find registered events for that particular date.

Lorem ipsum dolor sit amet, ...

2020 - COURSE 

... Load more

IWRM ToolBox

An Action Hub by:  Global Water Partnership

ABOUT LEARN **EXPLORE** CONNECT

Learn

Learning Opportunities

Learning opportunities

Browse our comprehensive roster of events and learning opportunities like webinars, training courses and impact seminars to keep up-to-date with the current topics and trends in the world of water governance. Join the experience!

Events and learning opportunities

APRIL 2021						
S	M	T	W	T	F	S
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6

7 Learning events	
27 April	Virtual conference on IWRM
27 April	Webinar #1
27 April	Workshop #1

Browse by

Type of event or learning opportunity

Topic


Language

Learning opportunities

A detailed list will also log past and future learning events, allowing users to find entries that are tailored to their needs, by activating a number of filters: type of event, topic and language.

Next step:

Click on the **Explore** option on the page breadcrumb to jump back to the Explore section.



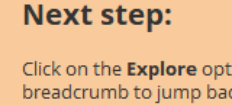
Lorem ipsum dolor sit amet, ...

2020 - WEBINAR




Lorem ipsum dolor sit amet, ...

2020 - TRAINING




Lorem ipsum dolor sit amet, ...

2020 - WEBINAR




Lorem ipsum dolor sit amet, ...

2020 - WORKSHOP



Lorem ipsum dolor sit amet, ...

2020 - WORKSHOP



Lorem ipsum dolor sit amet, ...

2020 - WEBINAR

... Load more

IWRM ToolBox

An Action Hub by:  Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

Explore

Suggest your case study

Explore

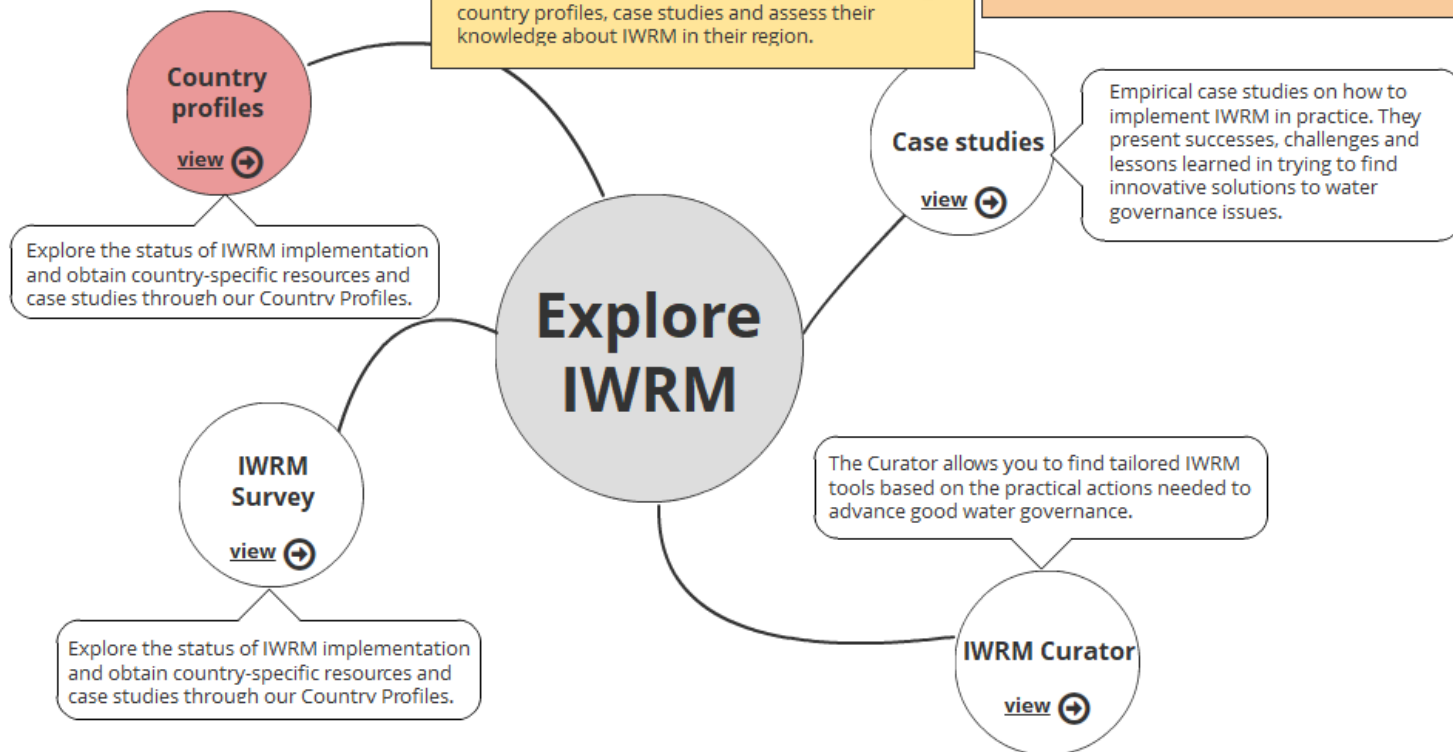
Discover what IWRM means in practice with country profiles and empirical case studies from all around the world. Test your knowledge on degree of IWRM implementation in your country of choice through our Country Profiles. For your practical problems in water resources management using the curator!

Explore

The goal of the explore section is to provide evidence on what IWRM means in practice for each country worldwide. Users have the ability to navigate through country profiles, case studies and assess their knowledge about IWRM in their region.

Next step:

Click on the **Country profiles** circle to be directed to the relevant subsection.



IWRM ToolBox

An Action Hub by:  Global Water Partnership

[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Explore

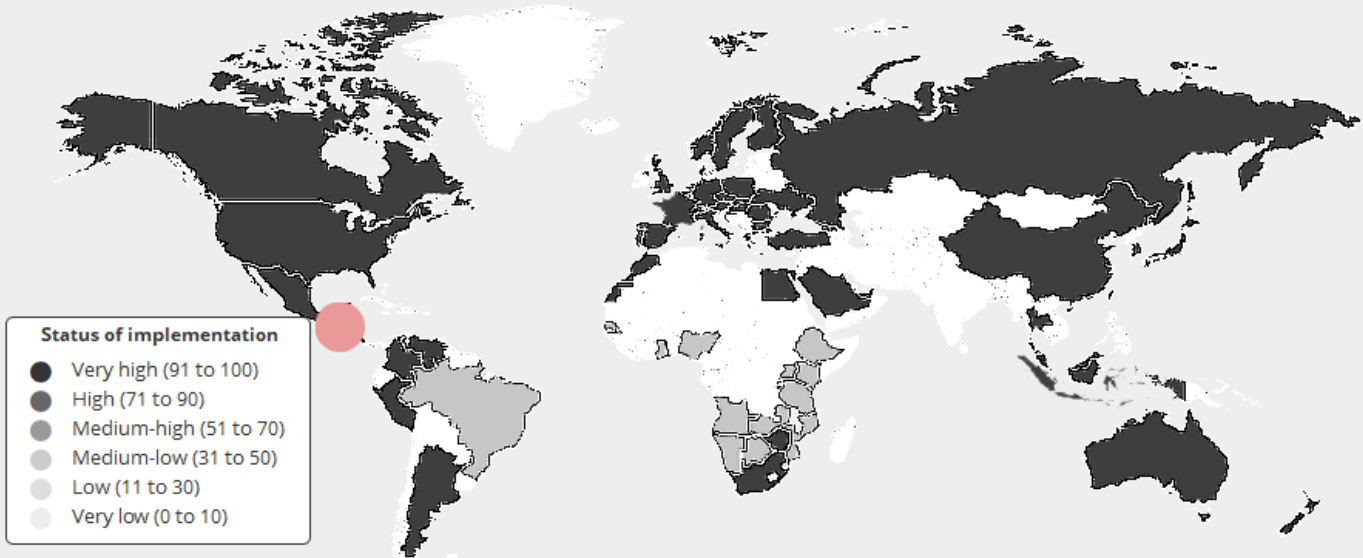
Country Profiles

IWRM by country



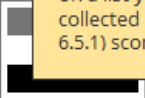

Explore the status of IWRM by country based on the latest available data for SDG indicator 6.5.1. Browse through the country profiles to obtain country-specific case studies and knowledge resources.

Select a region:

Select a country:



Browse countries:

 <p>Malawi 2 case studies 24 resources IWRM score (SDG 6.5.1): 43</p>	 <p>Colombia 3 case studies 31 resources IWRM score (SDG 6.5.1): 64</p>
 <p>IWRM by country This page gives an overview of the IWRM score for each country. On the map or by browsing countries on a list you can explore the relevant material collected per country together with the IWRM (SDG 6.5.1) score.</p> <p>IWRM score (SDG 6.5.1): 63</p>	<p>Next step: Click on the circle on the map to focus on a specific country.</p>  <p>32 resources IWRM score (SDG 6.5.1): 68</p>

IWRM ToolBox

An Action Hub by:  Global Water Partnership

[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Explore

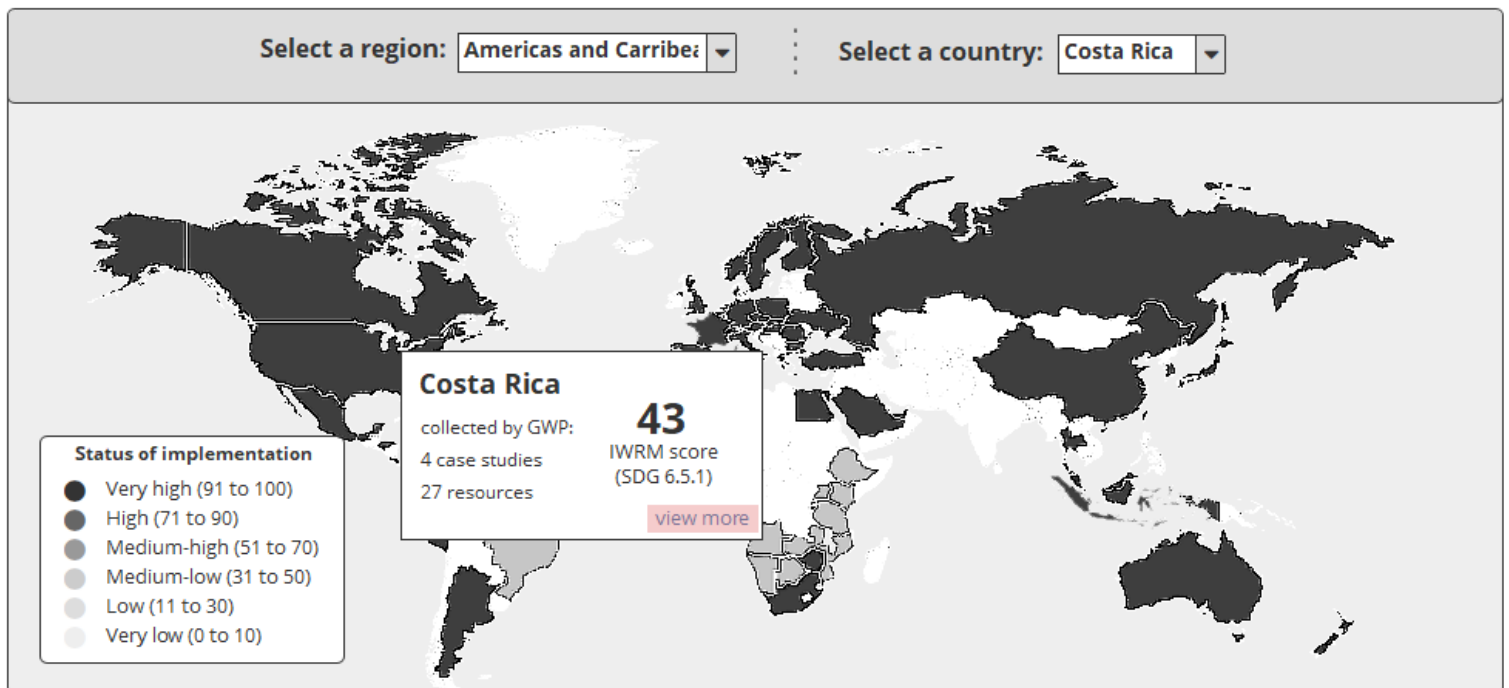
Country Profiles

IWRM by country


Explore Integrated Water Resource Management activities by country. Browse our collection of case studies and material developed by professionals from around the world.

Select a region: **Americas and Carribe**


Select a country: **Costa Rica**




Browse countries:



Malawi
2 case studies
24 resources
IWRM score (SDG 6.5.1): **43**




Colombia
3 case studies
31 resources
IWRM score (SDG 6.5.1): **64**



IWRM by country
A box appears with the country-specific IWRM score and the resources that can be found on the IWRM Action Hub about it.


1 case study
4 resources
IWRM score (SDG 6.5.1): **63**

Next step:
Click on **(view more)** button to see more details about this country and the IWRM related performance.



32 resources
IWRM score (SDG 6.5.1): **68**

IWRM ToolBox

An Action Hub by:  Global Water Partnership

ABOUT LEARN **EXPLORE** CONNECT

Explore

Country Profiles

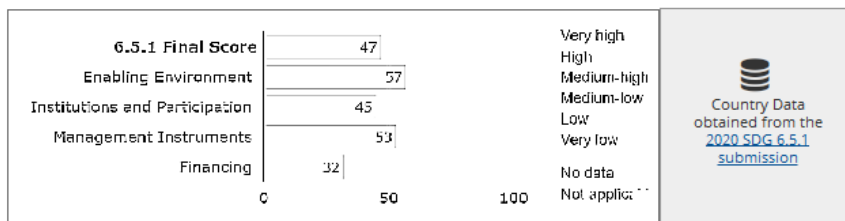


Costa Rica

Below you can see the country results for the global SDG Indicator 6.5.1 (degree of IWRM implementation 0-100 score). In the final score you can also explore the comparison across the four IWRM components.

48
IWRM score (SDG 6.5.1)

IWRM Score (SDG 6.5.1)



[f](#) [t](#) [in](#) [print](#) [share](#)





Assess your IWRM knowledge!

Assess your knowledge of IWRM implementation in your country of choice. Take the survey and compare your results against the official country scores!

Take the survey

Find professionals in Costa Rica.

Case Studies

-  Costa Rica: Adaptation and vulnerability reduction to climate change in the water sector: Upper Basin of the Reventazon River
-  Costa Rica: Better water allocation in the Lake Arenal Watershed
-  Costa Rica: Environmentally Adjusted Levies for Water Use
-  Costa Rica: Introducing water use charges to pay for environmental services

1 2 3 ...









Resources

Country profile

This page gives an overview of the IWRM status of the selected country. Apart from the IWRM score, you can explore case studies and relevant resources for this country, but also links to professionals that engage in it.

Next step:

Click on the **Explore** menu item to jump back to the Explore section landing page.

-  Lorem ipsum dolor sit amet, ...
2020 - REPORT
-  Lorem ipsum dolor sit amet, ...
2020 - WEBINAR
-  Lorem ipsum dolor sit amet, ...
2018 - POLICY
-  Lorem ipsum dolor sit amet, ...
2019 - REPORT
-  Lorem ipsum dolor sit amet, ...
2020 - INFOGRAPHIC
-  Lorem ipsum dolor sit amet, ...
2019 - HANDBOOK
-  Lorem ipsum dolor sit amet, ...
2020 - REPORT
-  Lorem ipsum dolor sit amet, ...
2016 - POLICY

... Load more



IWRM ToolBox

An Action Hub by: Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

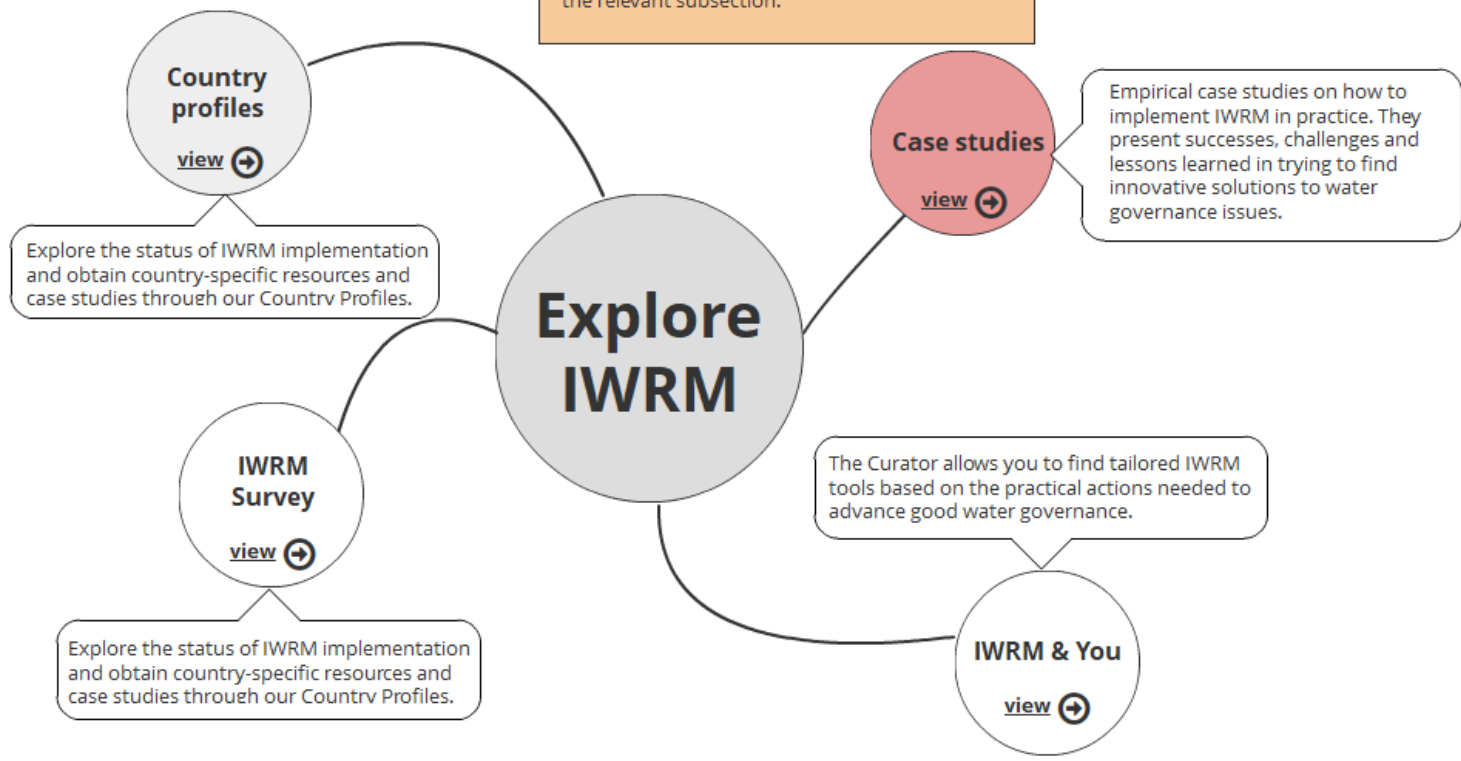
Explore

Suggest your case study

Explore

Discover what IWRM means in practice with country profiles and empirical case studies from all around the world. Test your knowledge on degree of IWRM implementation in your country of choice through the IWRM Survey. Explore tailored IWRM tools and solutions for your practical problems in water resources management using the curator!

Next step:
Click on the **Case studies** circle to be directed to the relevant subsection.





IWRM ToolBox

An Action Hub by: Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

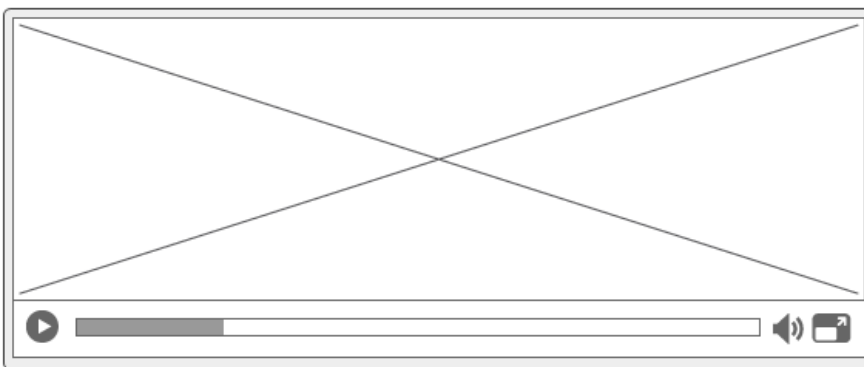
Explore > Case Studies

Suggest your case study

Case studies

Find stories that illustrate practical experiences gathered in the implementation of IWRM. Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.



Featured this month:

Costa Rica: Environmentally Adjusted Levies for Water Use

posted in XXX Community

Search by keyword

IWRM Tools

Region

Country

Topic

sort by

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Case studies

This is the landing page for the Case studies section. It gives an overview of the case studies that are available, including featured case studies.

... sit amet, ...

2020 [compare](#)

... sit amet, ...

2020 [compare](#)

... sit amet, ...

2020 [compare](#)

Next step:

Select the **Country** option to activate the filter for particular countries.

... Load more



IWRM ToolBox

An Action Hub by: Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

Explore > Case Studies

Suggest your case study

Case studies

Find stories that illustrate practical experiences gathered in the implementation of IWRM. Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Featured this month:

Costa Rica: Environmentally Adjusted Levies for Water Use

posted in XXX Community

Search by keyword IWRM Tools Region India Topic sort by

- India
- Iceland
- India
- Indonesia
- Iran
- Iraq
- Ireland
- Israel
- Italy

Placeholder image

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Placeholder image

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Placeholder image

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Placeholder image

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Placeholder image

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Placeholder image

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Placeholder image

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Placeholder image

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Case studies - filters

The Case Studies subsectoin also enables search & filtering of the case studies according to relevant IWRM Tools, region, country and topic.

Next step:

Click on **India** to view relevant case studies relevant to the country.

... Load more



IWRM ToolBox

An Action Hub by: Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

Explore > Case Studies

Suggest your case study

Case studies

Find stories that illustrate practical experiences gathered in the implementation of IWRM. Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Featured this month:

Costa Rica: Environmentally Adjusted Levies for Water Use

posted in XXX Community

- India: A tale of rehabilitation of people displaced due to dam construction**
2018 [compare](#)
- India: Grounwater Governance**
2020 [compare](#)
- India: Integrated management of Chilika Lagoon**
2019 [compare](#)
- Lorem ipsum dolor sit amet, ...**
2020 [compare](#)

Case studies - latest

In this screen, users will have the ability to view the **latest** case studies by sorting the full list.

Next step:

Click on the **sort by** box to enable sorting by upload date.

- Lorem ipsum dolor sit amet, ...**
2018 [compare](#)
- Lorem ipsum dolor sit amet, ...**
2017 [compare](#)
- Lorem ipsum dolor sit amet, ...**
2016 [compare](#)
- Lorem ipsum dolor sit amet, ...**
2017 [compare](#)

... Load more



IWRM ToolBox

An Action Hub by: Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

Explore > Case Studies

Suggest your case study

Case studies

Find stories that illustrate practical experiences gathered in the implementation of IWRM. Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Featured this month:

Costa Rica: Environmentally Adjusted Levies for Water Use

posted in XXX Community

date
relevance

- India: Grounwater Governance**

2020 [compare](#)
- Lorem ipsum dolor sit amet, ...**

2020 [compare](#)
- India: Integrated management of Chilika Lagoon**

2019 [compare](#)
- India: A tale of rehabilitation of people displaced due to dam construction**

2018 [compare](#)

Case studies - latest

The default selection of the sort option is "relevance", bringing on top the most relevant case studies according to the activated filters.

Next step:

Click on **date** to sort the results by upload date.

- Lorem ipsum dolor sit amet, ...**

2018 [compare](#)
- ...**

2017 [compare](#)
- ...**

2017 [compare](#)
- ...**

2016 [compare](#)

... Load more



IWRM ToolBox

An Action Hub by: Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

Explore > Case Studies

Suggest your case study

Case studies

Find stories that illustrate practical experiences gathered in the implementation of IWRM. Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Featured this month:

Costa Rica: Environmentally Adjusted Levies for Water Use

posted in XXX Community

- India: Grounwater Governance**

2020 [compare](#)
- Lorem ipsum dolor sit amet, ...**

2020 [compare](#)
- India: Integrated management of Chilika Lagoon**

2019 [compare](#)
- India: A tale of rehabilitation of people displaced due to dam construction**

2018 [compare](#)

Case studies - view more

Assuming that the results are sorted, users will have the ability to click on individual case studies and jump to their respective pages for the full view.

Next step:

Click on the fourth case study to visit its page.

- Lorem ipsum dolor sit amet, ...**

2018 [compare](#)
- sit amet, ...**

2017 [compare](#)
- sit amet, ...**

2017 [compare](#)
- sit amet, ...**

2016 [compare](#)

... Load more



IWRM ToolBox

An Action Hub by: Global Water Partnership

ABOUT LEARN EXPLORE CONNECT



Explore **Case Studies**

Suggest your case study

India: A tale of rehabilitation of people displaced due to dam construction

Case study



Poor management and planning during the construction of the Bargi Dam created severe social issues. The affected people took action by coming together forming a Union, making demands for fishing rights and protesting against the complete filling up of the dam. These demands were eventually met. This case illustrates the need for proper dialogue and participation with the affected people during the plan stage of any development projects to prevent problems during execution.

Background

The construction of the Bargi Dam (1971-1990) on the river Narmada affected 27 432ha of land and displaced 5,475 families. Initially provision was made only for payment of compensation for land and property. The lack of planning for human problems led eventually to an agitation lasting over several years.

On receiving complaints from the affected people the Commissioner of Social Welfare intervened in 1986 and convinced the state to prepare a rehabilitation plan of Rs.100 million (US\$ 2 million). Delay and mismanagement, including rehabilitation work in places not affected by the dam, led to the displaced people coming together to form a Union.

Demonstrations began in 1992, demanding fishing rights and protesting against the complete filling up of the dam. In 1994, the Chief Minister met the displaced people, accepted responsibility for rehabilitation, and agreed to some of the demands. To speed up the works, a divisional level planning committee was set up which drew up a rehabilitation plan, but its implementation was held up due to delays in obtaining funding.



contributed by Joe Doe [\(view profile\)](#)

India Dam construction Displacement
Conflict prevention 2018

IWRM tools:

Policies with relation to water resources A1.02 - TOOL	Water integrity and anti-corruption B4.04 - TOOL	Consensus building C5.02 - TOOL

Linked resources:

	...s from in ce GWP	Triggering change in water policies 2009 - GWP

Actions taken [read more](#)

Outcomes [read more](#)

Lessons Learned [read more](#)

Case study page
The case study page reveals more information about the case study in a reader-friendly format. Along with its description, suggested content from other parts of the IWRM Action Hub is enumerated. Users also have the option to download as PDF, print and translate the case study.

Next step:
Click on the **Case studies** link to go back to the Case studies section.

Related content

India: Adaptation and vulnerability... 2020 - CASE STUDY	Nepal: Better water allocation... 2020 - CASE STUDY	Generating basic revenues for water A3.03 - TOOL

IWRM ToolBox

An Action Hub by:  Global Water Partnership

[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

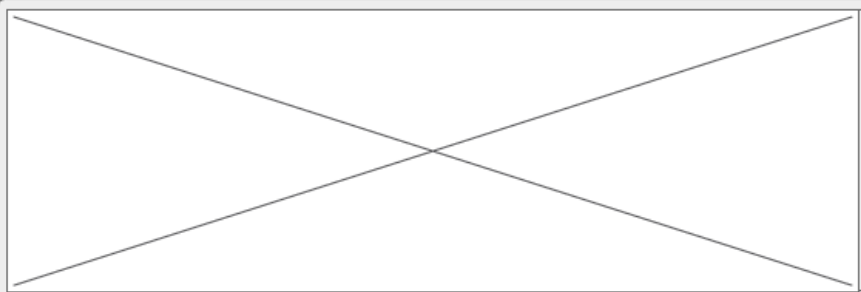
Explore



Case studies

Case studies

Find stories that illustrate practical experiences gathered in the implementation of IWRM. Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.


Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.



▶  

Featured this month:

Costa Rica: Environmentally Adjusted Levies for Water Use

 posted in XXX Community

Search by keyword

IWRM Tools ▼


Region ▼

Country ▼

Topic ▼

sort by ▼





Chile: Integrated strategy for the recovery of water resources of Talcahuano

2020 [compare](#) 



Uganda: How effective are environmental policies in Uganda?

2020 [compare](#) 




India: A tale of rehabilitation of people displaced due to dam construction


2020 [compare](#) 

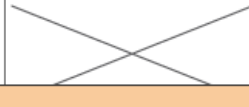


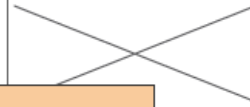
Lorem ipsum dolor sit amet, ...

2020 [compare](#) 










m dolor

[compare](#) 

Case studies comparison

The case studies comparator provides the ability to compare two case studies and see in detail their similarities or differentiation points.

Next step:

Click on the **compare** button of the first case study to add it to the comparison list.

... Load more



IWRM ToolBox

An Action Hub by: Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

Explore > Case studies

Case studies

Find stories that illustrate practical experiences gathered in the implementation of IWRM. Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Featured this month:

Costa Rica: Environmentally Adjusted Levies for Water Use

posted in XXX Community

[1 case study in comparison list \(view\)](#)

- | | | | |
|---|---|---|---|
|
<p>Chile: Integrated strategy for the recovery of water resources of Talcahuano</p> <p>2020 added</p> |
<p>Uganda: How effective are environmental policies in Uganda?</p> <p>2020 compare</p> |
<p>India: A tale of rehabilitation of people displaced due to dam construction</p> <p>2020 compare</p> |
<p>Lorem ipsum dolor sit amet, ...</p> <p>2020 compare</p> |
| <div style="background-color: #f9a825; padding: 10px; border: 1px solid #ccc;"> <p>Next step:
Click on the compare button of the second case study to add it to the comparison list.</p> </div> | |
<p>Lorem ipsum dolor sit amet, ...</p> <p>2020 compare</p> |
<p>Lorem ipsum dolor sit amet, ...</p> <p>2020 compare</p> |

... Load more



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

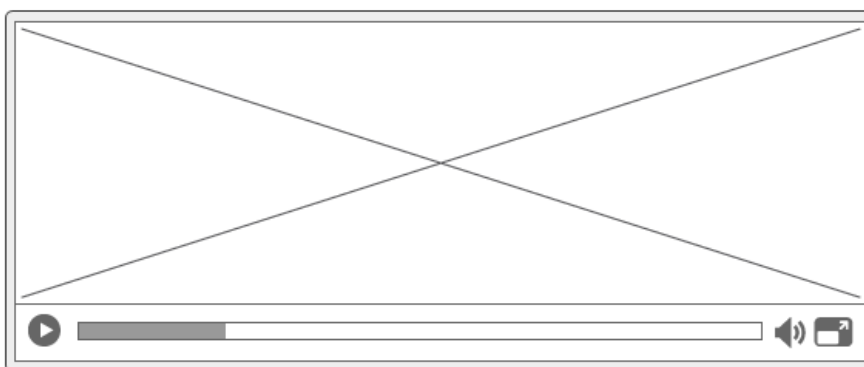
Explore

Case studies

Case studies


Find stories that illustrate practical experiences gathered in the implementation of IWRM. Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.

Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.



Featured this month:

Costa Rica: Environmentally Adjusted Levies for Water Use

 posted in XXX Community

[2 case studies in comparison list \(view\)](#)

Search by keyword

IWRM Tools

Region

Country

Topic

sort by




Chile: Integrated strategy for the recovery of water resources of Talcahuano

2020 [added](#) 





Uganda: How effective are environmental policies in Uganda?

2020 [added](#) 




India: A tale of rehabilitation of people displaced due to dam construction

2020 [compare](#) 




Lorem ipsum dolor sit amet, ...


2020 [compare](#) 



Next step:
Click on the **compare** button of the third case study to add it to the comparison list.



Lorem ipsum dolor sit amet, ...

2020 [compare](#) 



Lorem ipsum dolor sit amet, ...

2020 [compare](#) 



Lorem ipsum dolor sit amet, ...

2020 [compare](#) 

... Load more

IWRM ToolBox

An Action Hub by:  Global Water Partnership

[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

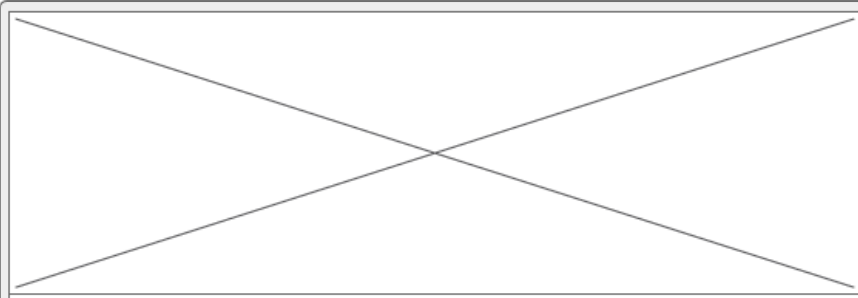
Explore

Case studies

Case studies

Find stories that illustrate practical experiences gathered in the implementation of IWRM. Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.


Case studies are submitted by practitioners and professionals from all over the world and reviewed by the GWP knowledge management team.



Video player controls: play, progress, volume, full screen

Featured this month:

Costa Rica: Environmentally Adjusted Levies for Water Use

 posted in XXX Community

[3 case studies in comparison list \(view\)](#)

Search by keyword

IWRM Tools

Region

Country

Topic

sort by

Chile: Integrated strategy for the recovery of water resources of Talcahuano

2020 [added](#)

Uganda: How effective are environmental policies in Uganda?

2020 [added](#)

India: A tale of rehabilitation of people displaced due to dam construction

2020 [added](#)

Lorem ipsum dolor sit amet, ...

2020 [compare](#)

Case studies comparison

Notice that a jump link to the case studies comparison table is created.

Next step:

Click on the "3 case studies in comparison list" link to view the compared case studies.

Next step:

Click on the "3 case studies in comparison list" link to view the compared case studies.

Next step:

Click on the "3 case studies in comparison list" link to view the compared case studies.

... Load more

IWRM ToolBox

An Action Hub by:  Global Water Partnership

ABOUT LEARN EXPLORE CONNECT

Explore > Case studies > Case studies comparison




[Suggest your case study](#)

Case studies comparison






 English

			
Title	Chile: Integrated strategy for the recovery of water resources of Talcahuano	Uganda: How effective are environmental policies in Uganda?	India: A tale of rehabilitation of people displaced due to dam construction
Country	Chile	Uganda	India
Summary	The Municipality of Talcahuano because of rapid urbanisation is subjected to natural resource degradation. Action was taken ...	Uganda is currently experiencing rapid depletion of water resources, which, in addition to ecological challenges, is leading to...	Poor management and planning during the construction of the Bargi Dam created severe social issues.
Relevant tools	<ul style="list-style-type: none"> A1.02 Policies with relation to water resources A2.04 Integrating legal frameworks for IWRM 	<ul style="list-style-type: none"> A1.02 Policies with relation to water resources B4.04 Water integrity and anti-corruption 	<ul style="list-style-type: none"> A1.02 Policies with relation to water resources B4.04 Water integrity and anti-corruption
Tags	Chile Pollution charges Municipal level Contamination	Uganda Land degradation Wetland restoration Anti-corruption	India Dam construction Displacement Conflict prevention
Lessons learned	<ul style="list-style-type: none"> There is need for cooperative institutions with representative of concerned government departments and displaced people who have shifted to the rehabilitation site to address the grievances of the people in a proper manner. Need to have some flexibility in rehabilitation policies to allow changes as per local needs, and need for quick decision making at the lowest practical level regarding such changes. 	<ul style="list-style-type: none"> The study revealed a glaring gap between the existence of laws and policies on the one hand, and the reality of implementation on the ground. Although Uganda has a number of laws and policies geared toward conserving the environment, natural resources in particular water catchments continue to be encroached upon. 	<ul style="list-style-type: none"> Need for a well prepared rehabilitation policy to be included in the project plans, which is to be adopted uniformly. Need for proper dialogue with the affected persons during the plan stage itself to prevent problems during execution. Need for political interventions if the process is not effectively in place.

More Case studies

Case studies comparison

A table is displayed key case study elements in comparison: their Titles, referenced Countries, summaries, relevant IWRM Tools, Tags and Lessons Learned.

Next step:

Click on the **Suggest your case study** button to be directed to the relevant form.

vulnerability...

2020 - CASE STUDY

allocation...


2020 - CASE STUDY

Generating basic revenues for

2019 - CASE STUDY



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Explore

Case studies

Case study submission form

Case study submission form

Do you have a case study in mind from one of your past or current projects? Share it with us and we will make sure to include it on the IWRM Action Hub.

Contact information

First name:

Last name:

E-mail

Position

Organization

Country

Next step

Suggest your case study

Platform users and visitors will have the ability to suggest new case studies to be included in the Explore section. These case studies will be curated internally by the GWP Team before being published.

Next step:

Click on the **Next step** button to view the next part of the form.



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

[Explore](#) [Case studies](#) [Case study submission form](#)

Case study submission form

Do you have a case study in mind from one of your past or current projects? Share it with us and we will make sure to include it on the IWRM Action Hub.

Case study information

Case study title ***Summary ***

max 450 words

Description of the Problem *

max 450 words

Actions taken *

max 450 words

Key outcomes *

max 450 words

Lessons learned *

max 40 words each

 Main Tools used * **Upload Video *** **Upload Photos *** **Upload Audio *** **Other supporting documents *** **External reference name:****External reference email:**

I agree with [Terms & Conditions](#) *

Next step:


Click on the **User** icon in red above to visit the user area of the platform.

[Previous step](#)

[Submit](#)



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Log in

Log in with Social Accounts

Log in with email

Email

Password

[Forgot password?](#)

Don't have an account yet? [Sign up](#)

User log in

Users will have two options for signing in to the platform:


- Using existing **social media accounts** or
- Using an **Email address and a password.**

Next step:

Click on **Sign up** to create a new account.



IWRM ToolBox

An Action Hub by:  Global Water Partnership



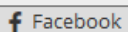
[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

User

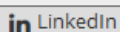
Register

Create new account

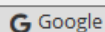
Sign up with Social Accounts



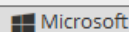
Facebook



LinkedIn



Google



Microsoft

Sign up with email

Email address *

Username *

First Name *

Last Name *

Country *

Job title

Stakeholder type *

Organization

I agree with [Terms & Conditions](#)

User registration

On sign up, users will be asked to submit some personal and professional information, so that the platform administrators can verify their identity.

A **Terms & Conditions** checkbox will allow users to check and provide their consent on the personal data protection policy of the platform

Next step:

Click below to see this form filled with an example.

[Next >](#)

[Create new account](#)



IWRM ToolBox

An Action Hub by:  Global Water Partnership

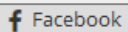


[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

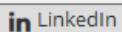
User  Register 

Create new account

Sign up with Social Accounts



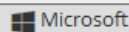
Facebook



LinkedIn



Google



Microsoft

Sign up with email

Email address *

Username *

First Name *

Last Name *

Country *

Job title

Stakeholder type *

Organization



I agree with [Terms & Conditions](#)

User registration

First Name, Last Name, Organization: are example fields that will capture basic user information to be displayed in their professional profile.

Stakeholder type refers generic categories of professionals that engage with the GWP.

Next step:

Click on **Create new account** to submit the registration form.

Create new account

IWRM ToolBox

An Action Hub by:



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

User

Register

Create new account



Account has been successfully created!

A welcome message with further instructions has been sent to your email address. If you didn't receive it, check your spam box, or click [here](#) to resend.

User registration

After user registration, an e-mail will inform the users on the next steps, allowing them to create a password for their account and proceeding with more personalization settings.

Next step:

Click below to jump to the user settings screen

[Next](#) >



https://iwrmactionhub.org/user/register



IWRM ToolBox

An Action Hub by:



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

User Register

Set your password

This is a one-time login for john.doe

Click on this button to log in to the site and change your password.

This login can be used only once

Login

User

Account settings



John Doe

[Activity](#) [Information](#) [Content](#) [Communities](#) [Discussions](#)

Account information



Email address

Username

Password

Email notifications

For each email notification below, you can choose to turn it off, receive it immediately or in a daily or weekly digest. Email notifications will only be sent when you are not active in the platform.

Social Log in Connections

Privacy settings

Subscription to newsletter and updates

Locale settings

New account settings

In this screen, users will be able to edit their newly created account details, such as username and password, but also privacy settings

Email notifications: users will have the ability to select whether they would like to receive e-mail notifications from the platform for different activities.

Social Log in Connections: users will have the ability to select social media platforms that they would like to connect to their account, so that they can use them for logging in the platform.

Privacy settings: users will have the ability to show or hide personal information on their professional profile on the platform.

Subscription to newsletters and updates: users will have the ability to subscribe/unsubscribe to GWP newsletters and platform update emails.

Locale settings: users will have the ability to select a timezone, so that certain platform content (eg. events) can be displayed in their local time zone.

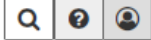
Next step:

Click on Save to view the profile details screen.



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

User

John Doe



John Doe

[Activity](#) [Information](#) [Content](#) [Communities](#) [Discussions](#)

Tell us more about you

Name

Profile image

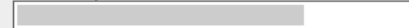


Upload file



Profile completeness

75% complete



Filling-out your profile image will bring your profile to 100% complete!

[Work profile](#) [Contact details](#) [Interests](#)

Job title

Stakeholder type *

Organization



Area of expertise *

Short bio

Profile edit screen

In this screen, users will be able to change information that is visible from other users, to enhance their professional profile and visibility in the global IWRM community. It consists of three sections:

Work profile: professional information about the individual.

Contact details: contact information about the individual.

Interests: information about professional goals and needs, that can be used for tailor-made platform recommendations.


Next step:

Click on **Contact details** to view the next section.

[Cancel account](#)

[Save](#)

IWRM ToolBox

An Action Hub by:  Global Water Partnership

[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

User John Doe



John Doe


[Activity](#) [Information](#) [Content](#) [Communities](#) [Discussions](#)

Tell us more about you

Name

Profile image



Upload file 

Profile completeness

75% complete



Filling-out your profile image will bring your profile to 100% complete!

[Work profile](#) [Contact details](#) [Interests](#)

Country *

Street address

Postal code

City

Phone number

Organization Website

Twitter

Facebook

LinkedIn

Other

Profile edit screen

Please note that not all fields here are mandatory, just those that can be used to make the user profile discoverable as part of the network.

Profile completeness: a profile completeness wizard will inform users on their progress in filling-in their profiles, to achieve maximum visibility through the platform.

Next step:

Click on **Interests** to view the next section.

[Cancel account](#)

[Save](#)



IWRM ToolBox

An Action Hub by: Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

User John Doe



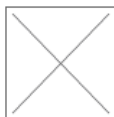
John Doe

[Activity](#) [Information](#) [Content](#) [Communities](#) [Discussions](#)

Tell us more about you

Name

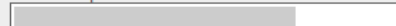
Profile image





Profile completeness

75% complete



Filling-out your profile image will bring your profile to 100% complete!

[Work profile](#) [Contact details](#) [Interests](#)

Region of Interest *

Countries of Interest *

Areas of interest *

Professional goal

Purpose of using the platform

Languages *

IWRM Survey submissions

[Submission #1 - 28 Dec 2021](#)

[Submission #2 - 17 Mar 2022](#)

Profile edit screen

User interests will help users to get tailor-made content recommendations. If users are unsure about what they are searching for, they will be directed to


interests will help us find the right material for you

Next step:

Click on **Save** to view how the user profile would look like after being filled-in.



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

User  John Doe



Jane Doe

[Activity](#) [Information](#) [Contributions](#) [Communities](#) [Discussions](#)

[Message](#)

[+](#) Share | [f](#) [t](#) [in](#)

Location

Kampala, Uganda

Job Title

Senior Engineer

Expertise

Stakeholder engagement

Contact details

Facebook: [link](#)

Twitter: [link](#)

LinkedIn: [link](#)

Website: [link](#)

Organization

Kampala Capital City Authority

Region of Engagement

Africa

Stakeholder type

CSO

Country of Engagement

Uganda

Interests

Transboundary cooperation

Languages

English, Swahili

Short bio

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Next step:

Click on **Connect** on the top menu to visit the Connect section.

Profile view

User profiles will provide information about users of the Network, including professional information, contact details and general interests.

The availability and openness of the information will be subject to the selection of each individual.

Members of the platform will be able to connect with one another by using a **Message** function through the platform.



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

User

John Doe



John Doe

[Activity](#) [Information](#) [Contributions](#) [Communities](#) [Discussions](#)

[Recommendations](#)

[+](#) Share | [f](#) [t](#) [in](#)

Location

Athens, Greece

Job Title

Assistant Professor

Expertise

Stakeholder engagement

Contact details

Facebook: [link](#)

Twitter: [link](#)

LinkedIn: [link](#)

Website: [link](#)

Organization

Makerere University

Region of Engagement

Africa

Stakeholder type

Academic Staff

Country of Engagement

Uganda

Interests

Transboundary cooperation

Languages

English, Spanish

Short bio

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Next step:

Click on **Recommendations** to continue.

Profile view

The complete user profile would be made visible to platform members like this. It would also feature different sections to view:

- **Activity:** latest user activity;
- **Contributions:** latest content uploads by the user;
- **Communities:** communities that the user is a member of;
- **Discussions:** discussions that the user has participated in.

IWRM ToolBox

An Action Hub by: Global Water Partnership

ABOUT LEARN EXPLORE CONNECT

User John Doe



John Doe

Activity Information Contributions Communities Discussions

Recommendations

Recommendations

Find resources based on your needed actions.

Curator search

See recommendations that match our assessment of your IWRM knowledge.

[Submission #1 - 28 Dec 2021](#)

[Submission #2 - 17 Mar 2022](#)

Take the IWRM Survey

Relevant Resources sort by

Lorem ipsum dolor sit amet, ...

2020 - CASE STUDY

Lorem ipsum dolor sit amet, ...

2020 - REPORT

Lorem ipsum dolor sit amet, ...

2020 - WEB

Content Recommendation

Users will have the ability to get relevant content that are close to their geography of interest or their themes of interest. This information is drawn from their profiles' "Interests" section.

Next step:

Click on the **Connect!** link below to visit the Network map section.

Suggested Communities

[view more >](#)

Community of Practice

CoP Title Goes Here

122 members

12 Discussions

53 resources

Community of Practice

CoP Title Goes Here

122 members

12 Discussions

53 resources

39 similar professionals are using the IWRM Toolbox

Connect!

Relevant IWRM Tools

[view more >](#)

Climate adaptation policies

A1.03 - TOOL

Lorem ipsum dolor sit amet, ...

C2.03 - TOOL

Lorem ipsum dolor sit amet, ...

D1.01 - TOOL

Lorem ipsum dolor sit amet, ...

D1.04 - TOOL

IWRM ToolBox

An Action Hub by: Global Water Partnership

ABOUT LEARN EXPLORE CONNECT

Connect > The Network

The Network

Explore the network of water governance professionals, innovators, practitioners and policy makers who are passionate about advancing the governance and management of water resources for sustainable and equitable development.

The Network
Registered members will be featured on an online map, comprising a global IWRM community. Other members will be able to navigate the map to find similar or nearby professionals.

For now, the map and list are now focused on individuals in the same country as the registered user, but one can use the filters to focus on different areas or individuals with different expertise.

Next step:
Click on the first user profile on the list to view more about that particular individual.

[Join the Network](#)

The Network members:

Search by name Community of Practice Stakeholder type **Uganda** Theme sort by

- | | | | | |
|--|--|--|--|--|
| | | | | |
| Jane Doe
Uganda | First Name, Last Name
Uganda | First Name, Last Name
Uganda | First Name, Last Name
Uganda | First Name, Last Name
Uganda |
| First Name, Last Name
Uganda | First Name, Last Name
Uganda | First Name, Last Name
Uganda | First Name, Last Name
Uganda | First Name, Last Name
Uganda |

... Load more

IWRM ToolBox

An Action Hub by:  Global Water Partnership

[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)



Connect

Find & Join a Community

Connect

Explore the network and communities of water governance professionals, innovators, practitioners and policy makers who are passionate about working towards a water secure world.



Connect with the Network

Communities

Members

Opportunities

Connect

The goal of the Connect section is to provide different connection options to platform users. Specifically, they can connect individually through the Network map or engage as a group in an online **Community of Practice**.

Next step:

Click on the **Find & join a Community** button to jump to the respective section.

submitted by communities and get engaged!



Join a Community!

Discover communities in your area of interest, connect with experts from all over the world and exchange knowledge with your peers.


[view all communities](#) →



[view latest opportunities](#) →



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Connect

Communities of Practice

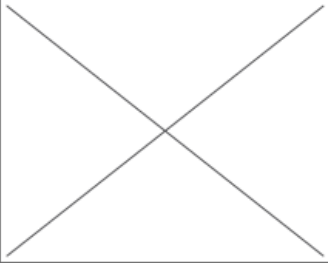


Communities

Communities provide professionals an engaging way to learn, exchange and build their skills in different areas of interest. Building on the collective knowledge of the members and ensuring a continuous flow of learning, communities are becoming crucial to bridge knowledge into action.


Whether you want to keep up with recent developments, discuss novel ideas, work with others on problems or team up for an upcoming opportunity, communities will provide you with the right space to do that.


You are welcome to join any of them and contribute your ideas, experiences, and content, as well as take part in online discussions.





Community of Practice

Transboundary water governance

 122 members

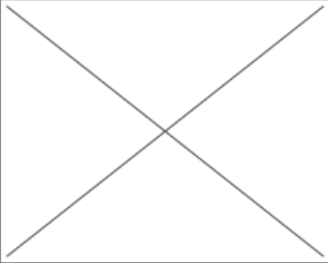
 12 Discussions

 53 resources




Filter


Thematic area ▼





Community of Practice

CoP Title Goes Here

 58 members

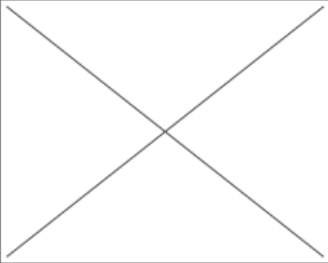
 17 Discussions

 31 resources




Communities of Practice


A community of practice is an online user group that allows members to share content, opportunities, events and participate in discussions. Visitors will have to request in order to join, after being granted approval by the community moderators.





Open Group

Group Title Goes

 472 members

 82 Discussions

 26 resources




Next step:

Click on the **Transboundary water governance** Community to visit it.

... load more

IWRM ToolBox

An Action Hub by:  Global Water Partnership

[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Connect > Communities of Practice > Transboundary Water Governance


[Request to join](#)

Transboundary water governance







Theme

[Transboundary](#)

Moderators:

 Member Name	 Member Name
--	--

Members:



 Member Name	 Member Name
 Member Name	 Member Name
 Member Name	 Member Name

[All members](#)

[Stream](#) [Materials](#) [Opportunities](#) [Events](#) [Discussions](#) [Members](#) [About](#)





John Doe created a resource.
1 month ago

	Lorem ipsum dolor sit amet...	
---	-------------------------------	---



Jane Doe created a new discussion.
2 months ago

	Lorem ipsum dolor sit amet...	
--	-------------------------------	--



John Doe joined the community.
2 months ago

Communities of Practice


Each community of practice is an online space that features various sub-sections. The level of visibility for each section depends on the policy of the community in terms of user memberships.

The Stream tab provides the latest updates from the Community of Practice.

Next step:

Click on the **About** tab to view more information about this community.

IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Connect

Communities of Practice

Transboundary Water Governance

[Request to join](#)

Transboundary water governance

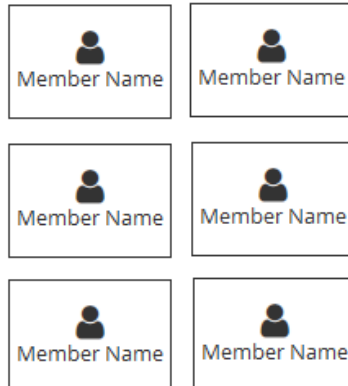
Theme

[Transboundary](#)

Moderators:

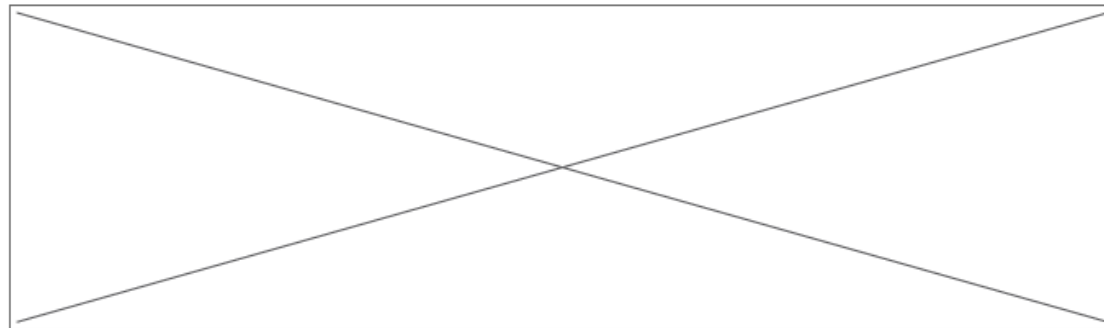


Members:



[All members](#)

[Stream](#) [Materials](#) [Opportunities](#) [Events](#) [Discussions](#) [Members](#) [About](#)



About

The objective of the Transboundary Water Governance Community is to foster a network where water governance professionals and International Water Law alumni will be able to share knowledge and work together to build their capacity in managing transboundary water investment project processes. This community is composed of IWL alumni, PIDA Water Project Managers, RBOs, Partners and GWP regional partnerships. The Community members interact through regular virtual workshops, when possible face-to-face, and on the community space here.

Interested? Join us!


Communities of Practice - About

An about section shall inform visitors about the theme and goal of each community, so they decide whether they would like to participate or not. A **Request to join** button will be visible on top for users that have not yet become members of the community.

Next step:

Click on the **Materials** tab to visit the next subsection.

IWRM ToolBox

An Action Hub by:  Global Water Partnership

ABOUT LEARN EXPLORE CONNECT

Connect > Communities of Practice > Transboundary Water Governance

Transboundary water governance

Theme

[Transboundary](#)

Filter:

Q search by keyword

Resource type

Author

sort by

Apply

Stream Materials Opportunities **Events** Discussions Members About



Lorem ipsum dolor sit amet...

2020 - TECHNICAL REFERENCE



Lorem ipsum dolor sit amet...

2020 - ACADEMIC REFERENCE



Lorem ipsum dolor sit amet...

2020 - ACADEMIC REFERENCE



Lorem ipsum dolor sit amet...

2019 - TECHNICAL REFERENCE

> Older items

Communities of Practice - Materials

Community members will also be able to submit and search for resources that have been submitted to the Community, again using relevant filters.

Next step:

Click on the **Events** tab to visit the relevant section.

IWRM ToolBox

An Action Hub by:  Global Water Partnership

[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Connect > Communities of Practice > Transboundary Water Governance

Transboundary water governance

Theme

[Transboundary](#)

Filter:

search by keyword

Status

From


To


sort by

Apply

[Stream](#) [Materials](#) [Opportunities](#) [Events](#) [Discussions](#) [Members](#) [About](#)

 **Discussion topic #1** active
 11 Mar 2020 - 54 comments

 **Discussion topic #3**
 11 Aug 2019 - 26 comments

 **Discussion topic #4**
 11 Aug 2019 - 26 comments

 **Discussion topic #5**
 11 Aug 2019 - 26 comments

> Older items


Communities of Practice - Discussions

Community members will be able to participate in online discussions about selected subjects. Discussions might run for a specific period or time, but their history will be available to the members.

Next step:

Click on **Discussion topic #1** to jump to the relevant discussion posted earlier.

IWRM ToolBox

An Action Hub by:  Global Water Partnership

[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Connect

Communities of Practice

Transboundary Water Governance

Transboundary water governance

Theme

[Transboundary](#)

Filter:

Q search by keyword

Event type

From

To

sort by

Apply

Stream

Materials

Opportunities

Events

Discussions

Members

About



Interactive Online Session: Law and Climate Change

Tuesday 20 April, at 9:00 - ONLINE



Event #2

12 Sep 2021 - ONLINE COURSE



Event #3

11 Aug 2020 - CONGRESS



Event #4

5 July 2019 - WORKSHOP

Communities of Practice - Events

Community events will also be available to members of the community. Some of them might be selected to be featured in other parts of the Action Hub as well.

Next step:

Click on the **Discussions** tab to visit the respective sub-section.

> Older items

[Connect](#) [Communities of Practice](#) [Transboundary Water Governance](#)

Transboundary water governance

Theme

[Transboundary](#)

Filter:

[Stream](#) [Materials](#) [Opportunities](#) [Events](#) [Discussions](#) [Members](#) [About](#)

Discussion Topic #1

March 11, 2020. Posted by John Doe in **Discussion Topic #1**.



John Doe

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus semper dictum sem dictum scelerisque. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Aenean imperdiet dignissim velit eu congue. Mauris aliquet felis at lorem imperdiet et viverra est tincidunt.

Duis commodo ligula elit, sit amet auctor suscipit sed vitae eros. Integer volutpat dui risus. Fusce fermentum, orci eu a malesuada leo nisl sed insum.

Share | [f](#) [t](#) [in](#)

Communities of Practice - Discussions

A discussion is a comment thread that is closed or open to the public (according to the community policy). After posting, users will have the ability to engage with other types of content.



Josh Doe

Comment #1

6 months ago
Sed sit amet libero risus. Morbi dapibus, lacus neque pulvinar magna, in malesuada leo nisl sed ipsum.

Next step:

Click on the **Opportunities** tab to visit the section.



John Doe

Comment #2

3 months ago
Sed sit amet libero risus. Morbi ac dui risus. Fusce fermentum, orci eu accumsan dapibus, lacus neque pulvinar magna, in malesuada leo nisl sed ipsum.


Leave a Comment

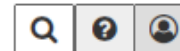


Jane Doe



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Connect

Communities of Practice

Transboundary Water Governance

Transboundary water governance

Theme

[Transboundary](#)

Filter:

Type

Region

Country

sort by

Apply

[Stream](#) [Materials](#) [Opportunities](#) [Events](#) [Discussions](#) [Members](#) [About](#)



Tender invitation #1

11 Sep 2021 - Mediterranean



Job Opportunity #1

11 Sep 2021 - South America



Job Opportunity #2

11 Aug 2020 - Carribean



Call for proposal #1

5 July 2019 - South Asia



[Older items](#)


Communities of Practice - Opportunities

Community members will be able to submit and search for funding and collaboration opportunities posted in a certain community of practice.

Next step:

Click on the **Type** box to filter the opportunities based on their type.

IWRM ToolBox

An Action Hub by:  Global Water Partnership

[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Connect

Communities of Practice

Transboundary Water Governance

Transboundary water governance

Theme

[Transboundary](#)

Filter:

Q search by keyword

Type

Call for proposal
Competition
Training/courses
Job Opennings

sort by

Apply

Stream

Materials

Opportunities

Events

Discussions

Members

About



Tender invitation #1

11 Sep 2021 - Mediterranean



Job Opportunity #1

11 Sep 2021 - South America



Job Opportunity #2

11 Aug 2020 - Carribean



Call for proposal #1

5 July 2019 - South Asia

Communities of Practice - Opportunities

Some of the supported opportunity types are displayed.


Next step:

Click on the **Job Opennings** option to activate the filter.

> Older items



IWRM ToolBox

An Action Hub by:  Global Water Partnership



[ABOUT](#) [LEARN](#) [EXPLORE](#) [CONNECT](#)

Connect > Communities of Practice > Transboundary Water Governance

Transboundary water governance

Theme

[Transboundary](#)

Filter:

sort by

Apply

[Stream](#) [Materials](#) [Opportunities](#) [Events](#) [Discussions](#) [Members](#) [About](#)



Job Opportunity #1

11 Sep 2021 - Mediterranean



Job Opportunity #2

11 Sep 2021 - South America



Job Opportunity #3

11 Aug 2020 - Carribean



Job Opportunity #4

5 July 2019 - South Asia



> Older items

Communities of Practice - Opportunities

The list of opportunities is filtered according to user selection.

Next step:

Click below to finalize your tour.

Finish



Thank you for taking the time to go through the concept of the new IWRM ToolBox!

We would appreciate if you could provide your feedback by filling out our validation survey.

[Take the survey](#)