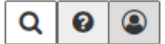




# IWRM ToolBox

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 the main sections (**Learn** and **Explore**). Follow the orange boxes for step-by-step guidance.

### Welcome:

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



### 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.



# 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 county of choice through the IWRM Survey. Explore tailored IWRM tools and solutions for your practical problems in water resources management using the curator!

### Explore section

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:

The Explore section is introduced with an infographic. Click on the red circle **Explore IWRM**.



**Explore  
IWRM**



# IWRM ToolBox

An Action Hub by: Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

Explore

## Explore section

The subsections of Explore are:

1. Country profiles
2. Case studies
3. IWRM Curator
4. IWRM Survey

Suggest your case study

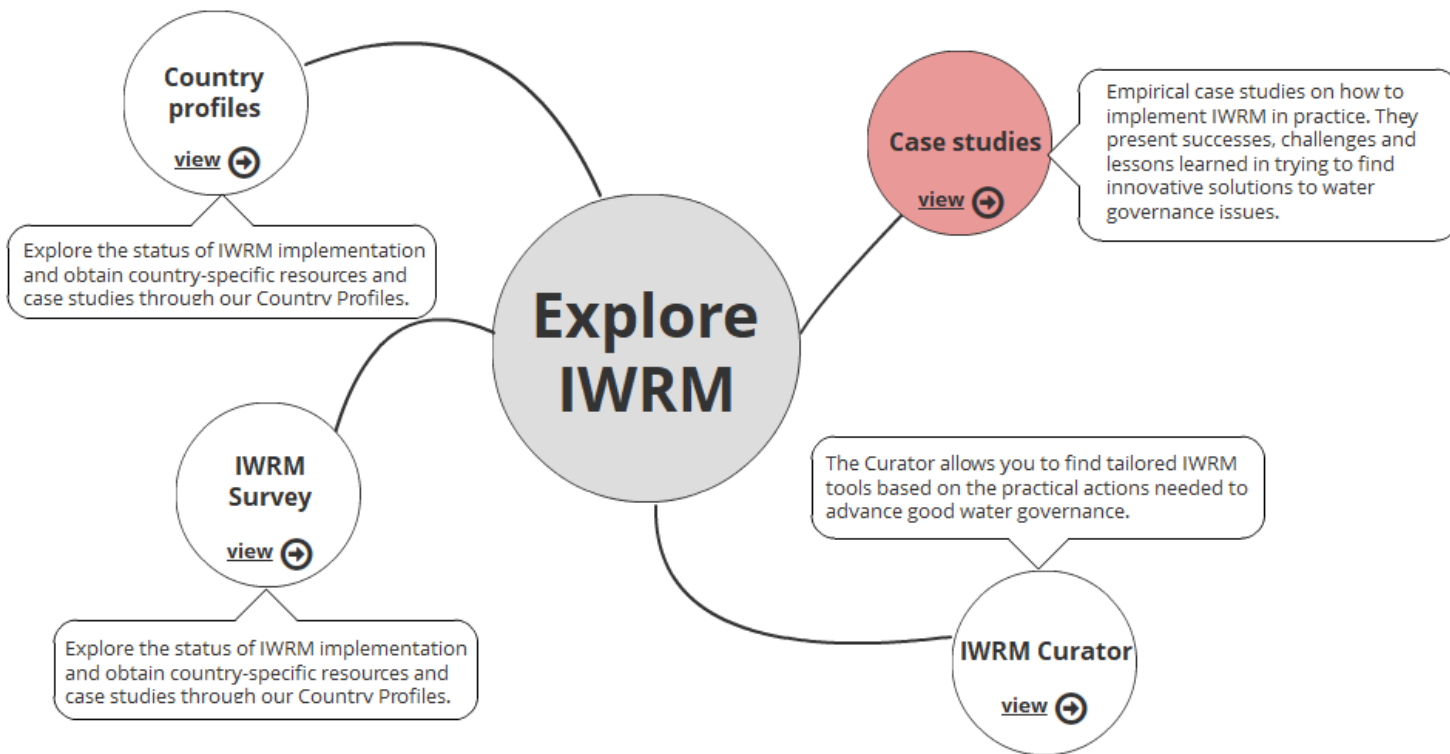
# Explore

Discover what IWRM means in practice with country implementation in your country of choice through management using the curator!

## Next step:

Click on the **Case studies** subsection to visit it.

world. Test your knowledge on degree of IWRM solutions for your practical problems in water resources





# 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

- 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.

**Next step:**

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

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

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

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

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

2020 [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

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](#)

**Case studies - filters**

The Case Studies subsection 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.

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](#)

... Load more



# IWRM ToolBox

An Action Hub by:  Global Water Partnership



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

Explore

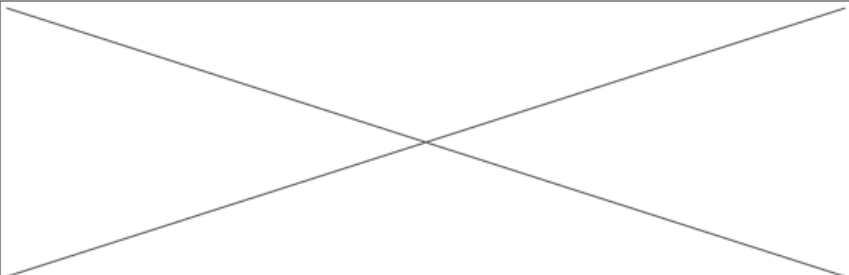
Case Studies




[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: 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](#)

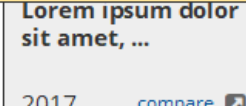


**Lorem ipsum dolor sit amet, ...**

2018 [compare](#)

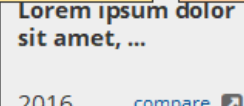
### Case studies - latest

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



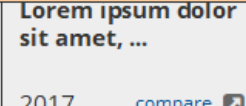
**Lorem ipsum dolor sit amet, ...**

2017 [compare](#)



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

2016 [compare](#)



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

2017 [compare](#)

### Next step:

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

... 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:

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

### Linked resources:

	<b>...s from in ce</b> GWP	<b>Triggering change in water policies</b> 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 itemized. Users also have the option to download as PDF, print and translate the case study.

**Next step:**  
Click on the **Translate** box to view the available languages.

### Related content

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



# IWRM ToolBox

An Action Hub by: Global Water Partnership

ABOUT LEARN EXPLORE CONNECT

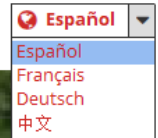


Explore > Case Studies

Suggest your case study

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

Case study



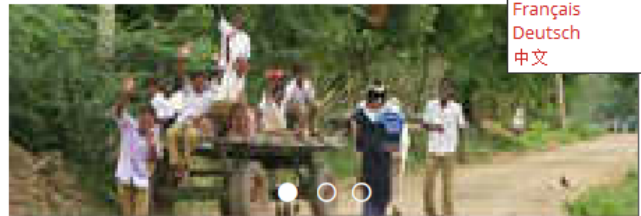
Poor management and planning during the construction of the Bargi Dam created severe social issues. The affected people took action by coming together forming a Union, making demands for fishing rights and protesting against the complete filling up of the dam. These demands were eventually met. This 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:

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

### Linked resources:

	<b>...s from in ce</b> 2009 - GWP	<b>Triggering change in water policies</b> 2009 - GWP

- Actions taken** [read more](#)
- Outcomes** [read more](#)
- Lessons Learned** [read more](#)

**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

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



# IWRM ToolBox

An Action Hub by: Global Water Partnership

ACERCA DE APRENDER EXPLORAR CONECTAR



Explorar

Casos de estudio

Sugiera su caso de estudio

## 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 **Casos de estudio** to go back to the **Case studies** section.

## debido a la



Español



protestando por el llenado total de la presa. Estas demandas finalmente se cumplieron. Este caso ilustra la necesidad de un diálogo y participación adecuados con las personas afectadas durante la etapa de planificación de cualquier proyecto de desarrollo para prevenir problemas durante la ejecución.

### Antecedentes

La construcción de la presa Bargi (1971-1990) en el río Narmada afectó 27 432ha de tierra y desplazó a 5.475 familias. Inicialmente se previó únicamente el pago de una compensación por la tierra y la propiedad. La falta de planificación para los problemas humanos llevó finalmente a una agitación que duró varios años.

Al recibir las quejas de las personas afectadas, el Comisionado de Bienestar Social intervino en 1986 y convenció al estado de que preparara un plan de rehabilitación de 100 millones de rupias (2 millones de dólares estadounidenses). El retraso y la mala gestión, incluido el trabajo de rehabilitación en lugares no afectados por la presa, llevaron a las personas desplazadas a unirse para formar una Unión.

Las manifestaciones comenzaron en 1992, exigiendo derechos de pesca y protestando contra el llenado completo de la presa. En 1994, el Ministro Principal se reunió con las personas desplazadas, aceptó la responsabilidad de la rehabilitación y aceptó algunas de las demandas. Para agilizar las obras, se conformó un comité de planificación a nivel divisional que elaboró

Acciones tomadas

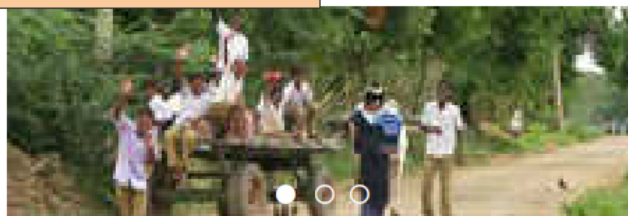
lee mas

Resultados

lee mas

Lecciones aprendidas

lee mas



contribuido por Joe Doe [\(ver perfil\)](#)



India

Construcción de presas

Desplazamiento

Prevención de conflictos

2018

### GIRH Herramientas:



Políticas en relación con los recursos hídricos

A1.02



Integridad del agua y anticorrupción

B4.04



La creación de consenso

C5.02

### Recursos vinculados:



Cómo integrar la GIRH y los planes y estrategias nacionales de

2008 - GWP



Lecciones de la GIRH en la práctica

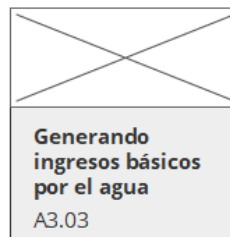
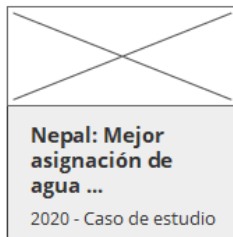
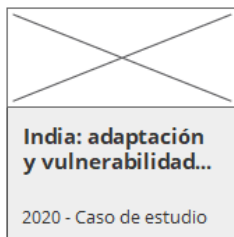
2009 - GWP



Desencadenando cambios en las políticas de

2009 - GWP

## Contenido relacionado



# IWRM ToolBox

An Action Hub by:  Global Water Partnership

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

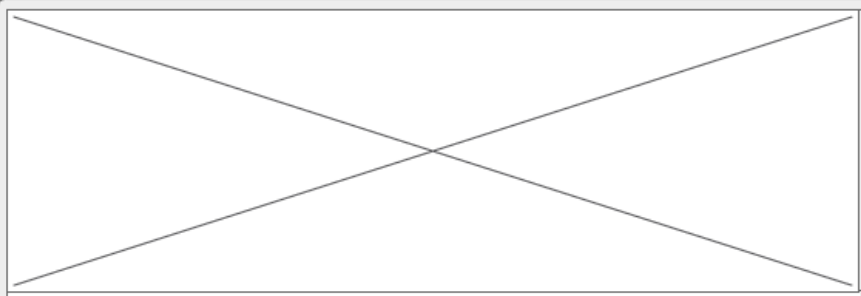
Explore




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](#) 



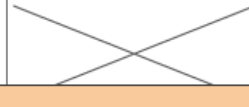
**Case studies comparison**

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

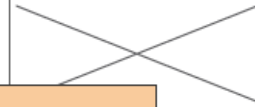


**Next step:**


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



**de**



**m dolor**

[compare](#) 

... Load more



# IWRM ToolBox

An Action Hub by: Global Water Partnership



ABOUT LEARN EXPLORE CONNECT

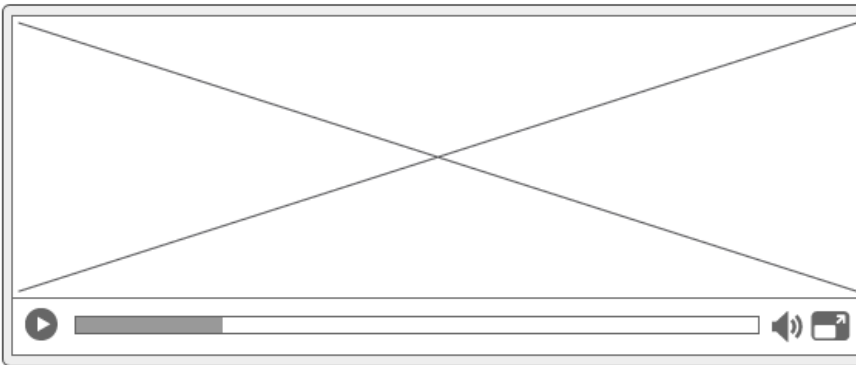
Explore

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.



### Featured this month:

#### Costa Rica: Environmentally Adjusted Levies for Water Use

posted in XXX Community

[1 case study 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 [compare](#)

**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 second case study to add it to the comparison list.

**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](#)

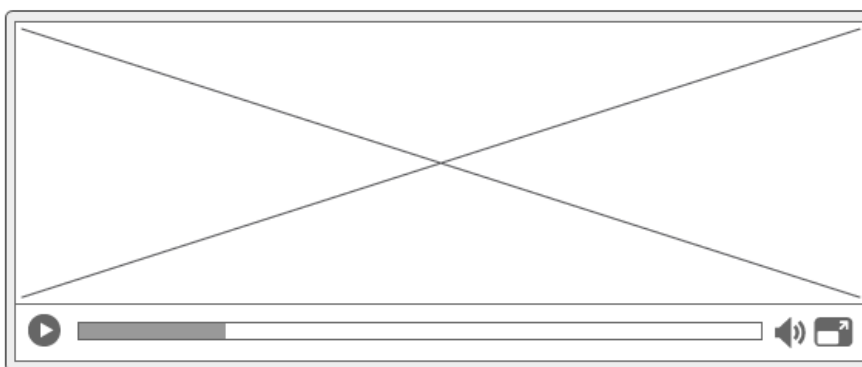
Explore

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.



### 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](#)

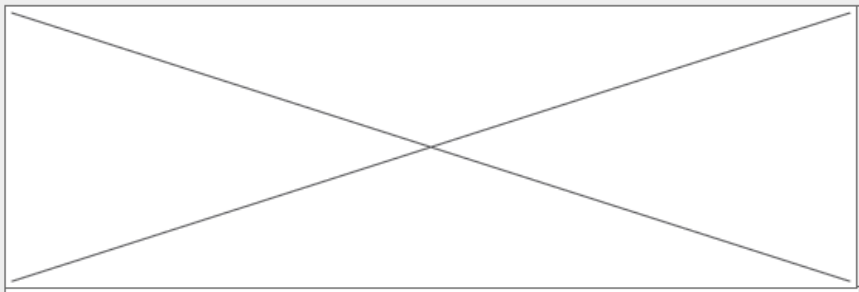
Explore

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



			
Title	<b>Chile: Integrated strategy for the recovery of water resources of Talcahuano</b>	<b>Uganda: How effective are environmental policies in Uganda?</b>	<b>India: A tale of rehabilitation of people displaced due to dam construction</b>
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"> <li>A1.02 <a href="#">Policies with relation to water resources</a></li> <li>A2.04 <a href="#">Integrating legal frameworks for IWRM</a></li> </ul>	<ul style="list-style-type: none"> <li>A1.02 <a href="#">Policies with relation to water resources</a></li> <li>B4.04 <a href="#">Water integrity and anti-corruption</a></li> </ul>	<ul style="list-style-type: none"> <li>A1.02 <a href="#">Policies with relation to water resources</a></li> <li>B4.04 <a href="#">Water integrity and anti-corruption</a></li> </ul>
Tags	<span>Chile</span> <span>Pollution charges</span> <span>Municipal level</span> <span>Contamination</span>	<span>Uganda</span> <span>Land degradation</span> <span>Wetland restoration</span> <span>Anti-corruption</span>	<span>India</span> <span>Dam construction</span> <span>Displacement</span> <span>Conflict prevention</span>
Lessons learned	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Need for a well prepared rehabilitation policy to be included in the project plans, which is to be adopted uniformly.</li> <li>Need for proper dialogue with the affected persons during the plan stage itself to prevent problems during execution.</li> <li>Need for political interventions if the process is not effectively in place.</li> </ul>

### 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:**

The IWRM Action Hub also gives the opportunity for you to suggest your own case study. Click on the **Suggest your case study** button to be directed to the relevant form.

vulnerability...  
2020 - CASE STUDY

allocation...  
2020 - CASE STUDY

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

## Suggest your case study

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 **Explore** from the top menu to visit the relevant section.

Previous step


Submit

# IWRM ToolBox

An Action Hub by:  Global Water Partnership



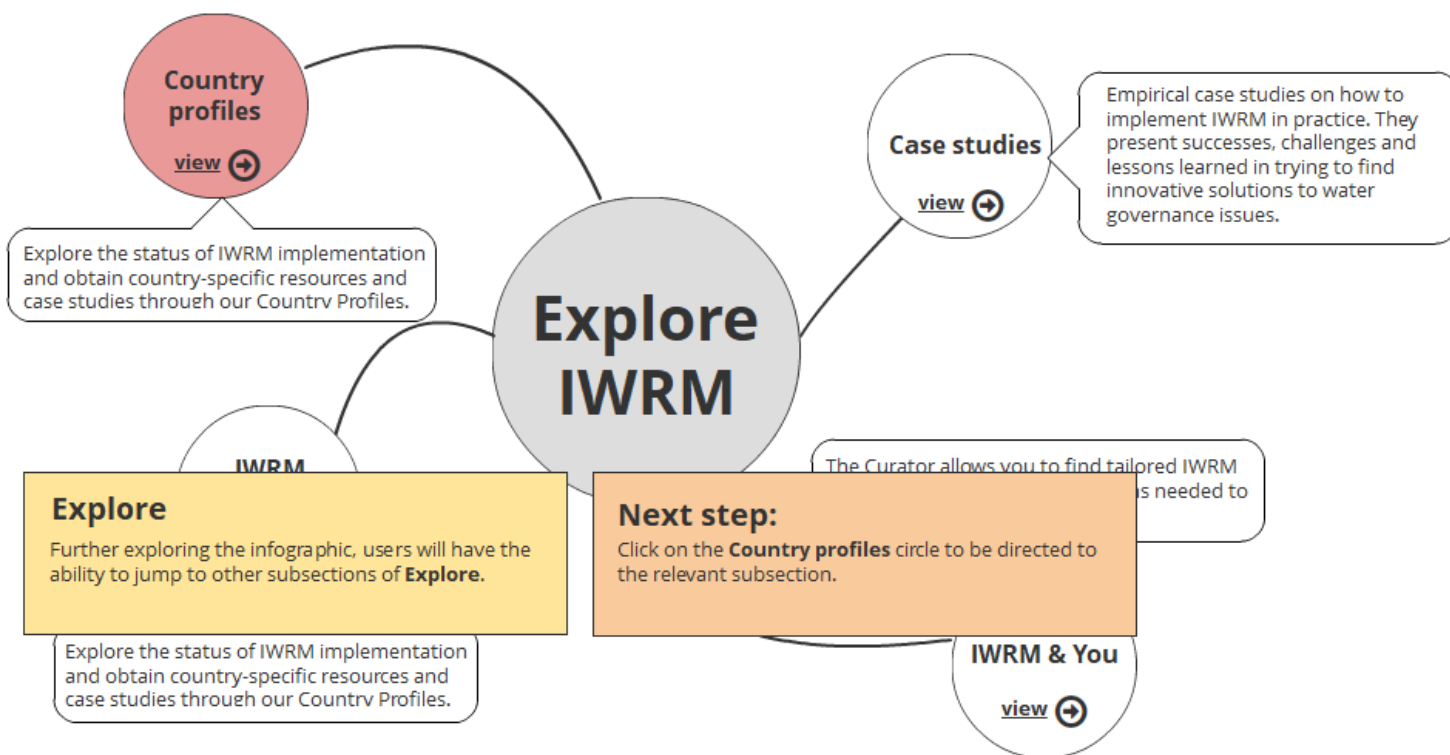
ABOUT LEARN EXPLORE CONNECT

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 county of choice through the IWRM Survey. Explore tailored IWRM tools and solutions for your practical problems in water resources management using the curator!



# IWRM ToolBox

An Action Hub by:  Global Water Partnership

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

Explore

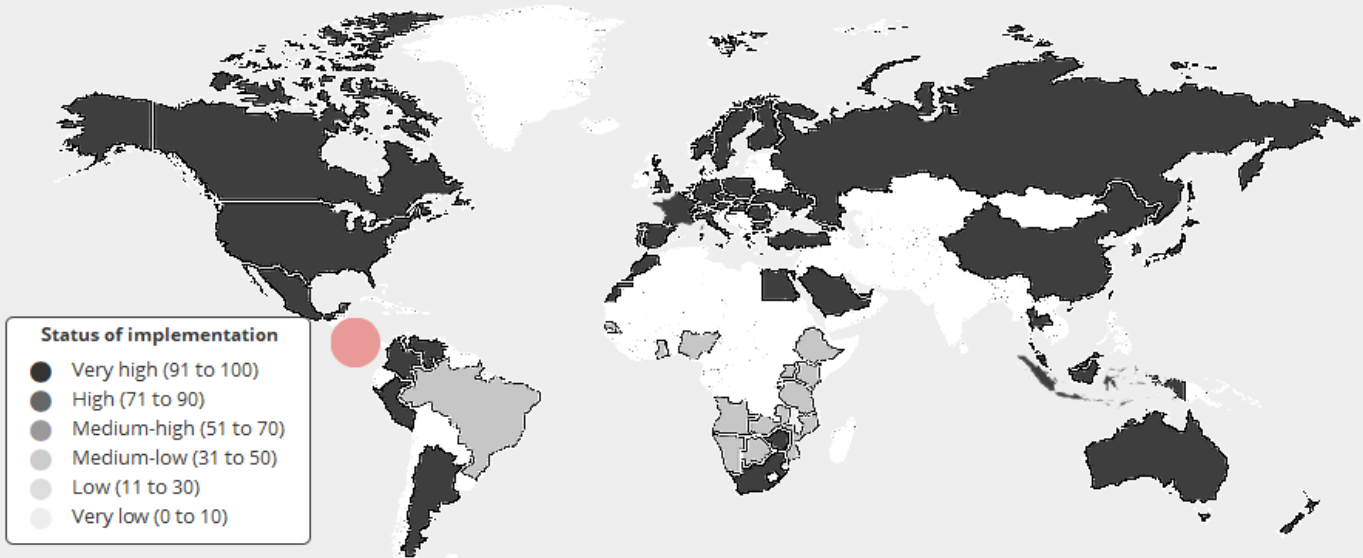
Country Profiles

## 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><b>Malawi</b> 2 case studies 24 resources IWRM score (SDG 6.5.1): <b>43</b></p>	 <p><b>Colombia</b> 3 case studies 31 resources IWRM score (SDG 6.5.1): <b>64</b></p>
 <p><b>IWRM by country</b> The goal of this section is to give an overview of the IWRM score for each country. On the map or by browsing countries on a list users 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): <b>63</b></p>	<p><b>Next step:</b> Click on the circle on the map to focus on a specific country.</p>  <p>32 resources IWRM score (SDG 6.5.1): <b>68</b></p>

# IWRM ToolBox

An Action Hub by:  Global Water Partnership

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

Explore

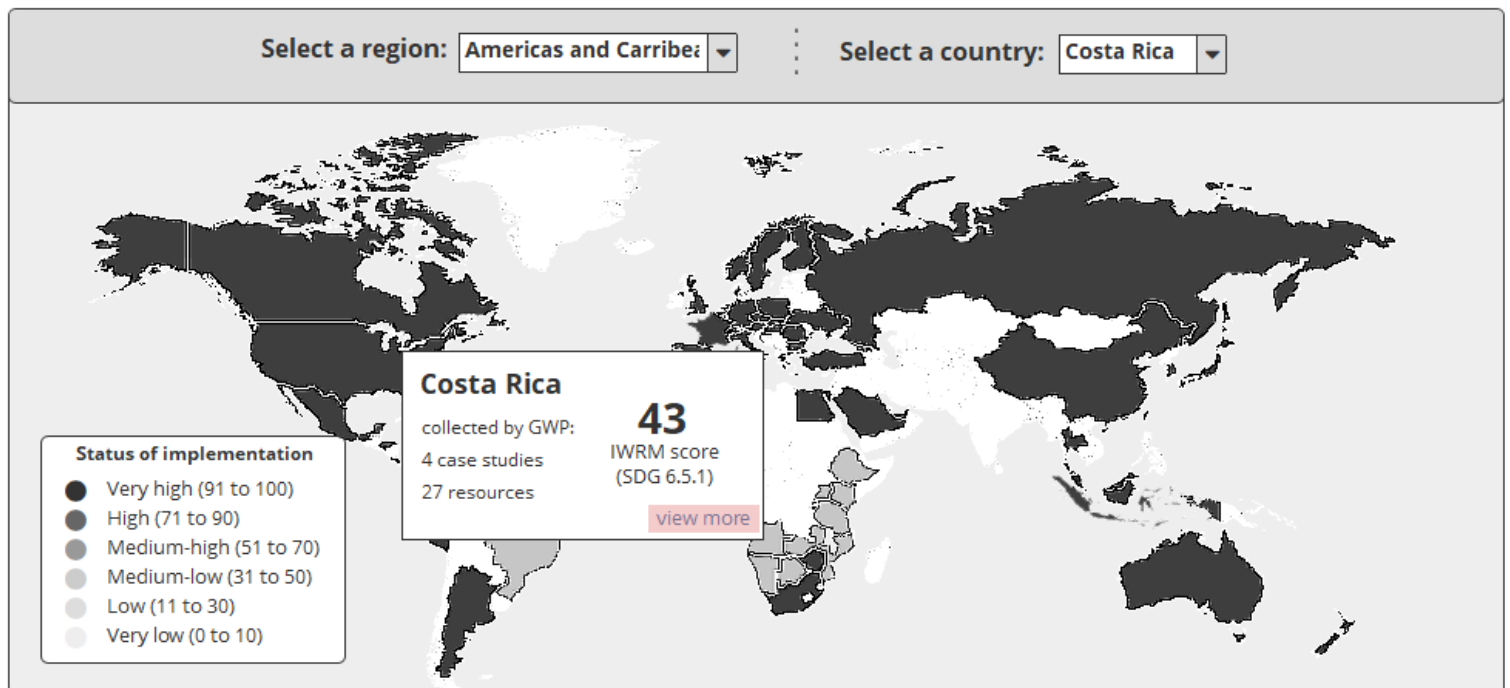
Country Profiles

## 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**



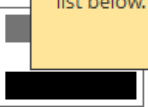
### Browse countries:




**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**



4 resources  
IWRM score (SDG 6.5.1): **63**



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

**IWRM by country**  
Two modes of navigating through countries will be available to users: through the map or through the list below.

**Next step:**  
With Costa Rica selected, click on **view more** button to see more details about this country and its IWRM score (in the context of SDG 6.5.1).

# IWRM ToolBox

An Action Hub by: Global Water Partnership

ABOUT LEARN EXPLORE CONNECT

Explore > Country Profiles

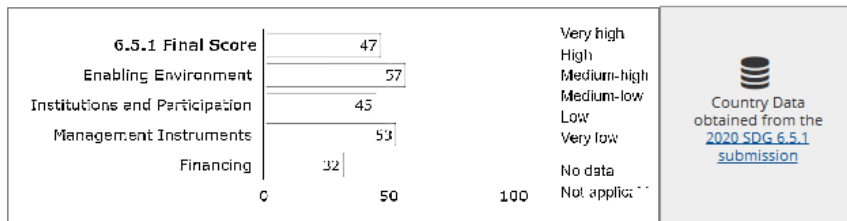


## Costa Rica

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

- 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


**Country profile**

The goal of this page is to provide country-specific information about the SDG 6.5.1 progress of the selected country, along with scores on each IWRM pillar. Relevant material are also provided to users from other sections of the platform: case studies, resources and network members.

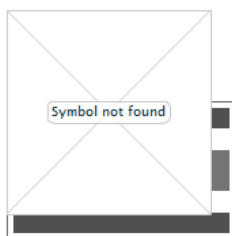
**Next step:**

Click below to proceed to the next step.

# IWRM ToolBox

An Action Hub by:  Global Water Partnership

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

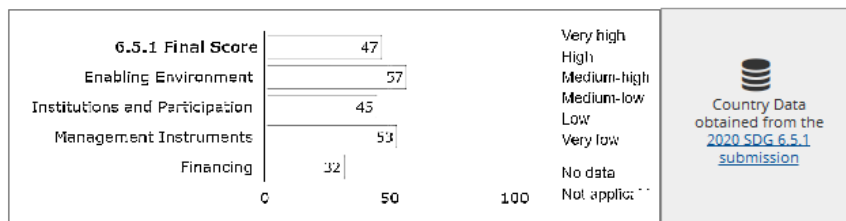


## Costa Rica

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)







**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









**Help function**

The goal of the help function is to guide users to important information regarding the platform and to provide content recommendations. It is always accessible as a button on top of the online hub.

**Next step:**

Click on the Help button on top of the website to view the available options.

### Resources

-  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

## Help function

The available help options for users are to 1) get tailored content recommendations and 2) to view manual pages and FAQs for the platform.

Explore

## Next step:

Click on the **Get tailored material** option.

## Get tailored material

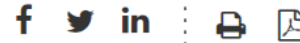
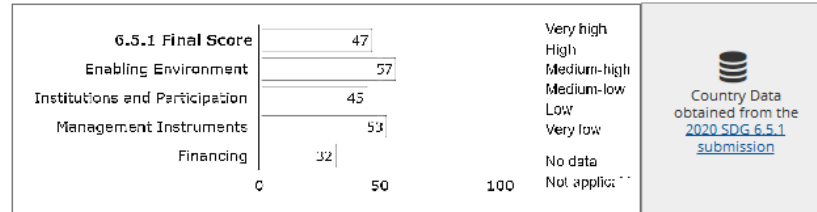
- Tell us which activity you are interested in
- Browse relevant content
- Select and access the material you find interesting



## Learn more about the IWRM Action Hub

- Learn more about platform features
- Browse the Frequently Asked Questions (FAQs)
- Contact us for issues you are facing

## IWRM Score (SDG 6.5.1)



More data

**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.**

Connect

## 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

- 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

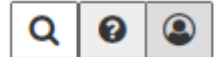
... Load more





# IWRM ToolBox

An Action Hub by:



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

Explore

Curator

## IWRM Curator



We understand that IWRM can be overwhelming and it can be difficult to know where to start... So tell us what you want to do and we will guide you to the right resources.

What do you want to do? ▼

Go!

### IWRM Curator

The goal of IWRM Curator is to suggest tailored material to users that want to perform specific activities regarding IWRM.

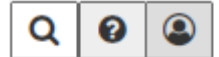
### Next step:

Click on the **What do you want to do?** option.



# IWRM ToolBox

An Action Hub by:



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

Explore

Curator

## IWRM Curator



We understand that IWRM can be overwhelming and it can be difficult to know where to start... So tell us what you want to do and we will guide you to the right resources.

**Develop IWRM Action Plan** ▾

- Create Water Policy
- Develop IWRM Action Plan
- Establish laws for IWRM
- Regulate water
- Manage water supply

### IWRM Curator - Available Actions

The IWRM Actions will be made available as a comprehensive list, allowing users to view tailored content that is relevant to each action.

### Next step:

Click on the **Develop IWRM Action Plan** option.



# IWRM ToolBox

An Action Hub by:  Global Water Partnership



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

Explore

Curator

## IWRM Curator



We understand that IWRM can be overwhelming and it can be difficult to know where to start... So tell us what you want to do and we will guide you to the right resources.

Develop IWRM Action Plan ▾

Go!





### Relevant Tools

#### A. The Enabling Environment

-




#### B. Institutional Frameworks

##### B3. Coordination and Facilitation:



-  B3.01 Transboundary Orgs
  -  B3.03 Civil Society Orgs
  -  B2.06 Economic Assessment
- ##### B4. Capacity of Building:
-  B4.04 Water Integrity and anti-corruption

#### C. Management Tools

##### C2. Assessment Instruments:

-  C2.01 Risk Assessment
-  C2.03 Social Assessment
-  C2.06 Economic Assessment

##### C4. Planning for IWRM:

-  C4.01 National IWRM Plans
-  C4.05 Integrated urban water management

#### D. Financing Structures

-

### Information and Recommendations



Click on a tool most related to what you want to do and view more information and recommended resources to implement your action.

#### IWRM Curator - results

After selecting an action, users will view the relevant IWRM Tools and browse linked material by clicking on the title of each tool.

#### Next step:

Click on the **C4.01 National IWRM Plans** tool.



# IWRM ToolBox

An Action Hub by:  Global Water Partnership



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

## IWRM Curator



We understand that IWRM can be overwhelming and it can be difficult to know where to start... So tell us what you want to do and we will guide you to the right resources.

Develop IWRM Action Plan ▾




Go!

### Relevant Tools


#### A. The Enabling Environment

#### B. Institutional Frameworks

##### B3. Coordination and Facilitation:




-  B3.01 Transboundary Orgs
-  B3.03 Civil Society Orgs
-  B2.06 Economic Assessment

##### B4. Capacity of Building:



-  B4.04 Water Integrity and anti-corruption

#### C. Management Tools

##### C2. Assessment Instruments:

-  C2.01 Risk Assessment
-  C2.03 Social Assessment
-  C2.06 Economic Assessment

##### C4. Planning for IWRM:

-  **C4.01 National IWRM Plans**
-  C4.05 Integrated urban water management



#### D. Financing Structures

### Information and Recommendations



#### C4.01 National IWRM Plans

The aim of a national IWRM plan is to provide enough water for development and society without compromising environmental water needs. A good IWRM plan includes a prioritised series of programmes for implementing... [read more](#)


#### Learning Events:

- Training Session on IWRM Action Plans 
- Workshop on IWRM Plan authoring 


#### Resources:

- Bangladesh National IWRM Plan 
- Guatemala National IWRM Plan 

#### Case studies:

- Building a National IWRM Plan: the Bangladesh story 

#### Communities:


- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod 

### IWRM Curator - results

The Curator pulls material from the different sections of the IWRM Action Hub: resources, case studies, learning events, case studies, communities etc.

### Next step:

Click below to finalize your tour.

Next 



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](#)