



## Table of Content

1. [Objective](#)
2. [Structure of the tool kit](#)
3. [Interactivity](#)



# Water Project tool Kit Tutorial

**What is it?**

# 1. What is the Water Project Tool Kit?

## Presentation and principles



### Presentation

- The Water Project ToolKit provides a comprehensive framework for all activities relating to water resources development; introduces good practice consistent with the internationally agreed core principles.

It's based on the previous EC guidelines :A *strategic approach, Towards sustainable water resources management (1998)*

### Principles

- Accessibility : free and easy to used
- Interactivity :direct improvement by your own information and experience



## 2. How the Water Project tool Kit is structured?

# HOME PAGE Water Project Tool KIT

## Navigator

Click to get your selection

## User login

Login to access to  
Interactive Tools

## Index

Navigate through the water  
Tool kit

**GUIDELINES NAVIGATOR**

Navigator Search

**Focus Area**

Water resources Basic Services Municipal Services Agricultural Energy Hydropower Sector Performance

**Project Cycle Management**

Programming Identification Formulation Implementation Evaluation

**Principles**

Institutional and Management Social Economic and Financial Environmental Information, Education and Communication Technological

Filter

---

### Water project tool kit

- [Introduction](#)
- ▼ [Part 1 - Rationale And Key Concepts](#)
  - [Water resources management: the challenges](#)
  - [Managing water resources equitably, efficiently and sustainably: guiding principles](#)
  - [Managing water resources equitably, efficiently and sustainably: Programmatic contexts](#)
  - [Priority themes for action](#)
- ▼ [The Strategic Approach: application](#)
  - [Introduction](#)
  - [Focus Areas](#)
  - [Project Cycle Management](#)
- ▼ [Part 3 - Additional Tools](#)
  - [Glossary](#)
  - [Programmes and Project Aids](#)
  - [EC Funding sources for the application of the strategic approach](#)
  - [Standart formats for terms of reference](#)
  - [Bibliography](#)
  - [Acronyms](#)
  - [Acknowledgements](#)

[Introduction >](#)

---

[Login](#) or [register](#) to post comments

---

### User login

Username: \*

Password: \*

Remember me

[Create new account](#) [Log in](#)

[Request new password](#)

---

### Index

- [Introduction](#)
- ▶ [Part 1 - Rationale And Key Concepts](#)
- ▶ [Part 2 - Application](#)
- ▶ [Part 3 - Additional Tools](#)

---

### Getting help

[HELP](#)

For further assistance, please send a mail to the [administrator team](#) ✉



## 2. How the Water Project tool Kit is structured?

### **PART 1 Rational and Key Concepts**

This section presents

1. the main challenges concerning water resource management
2. the concepts used in the toolkit : what it is meant by focus areas, project cycle phases and principles.



## 2. How the Water Project tool Kit is structured?

### **PART 2 Strategic Approach = Application**

#### **USE the NAVIGATOR**

Click to select specific sections of the toolkit

**Example 1:** selection of the section related to municipal services at the formulation stage

**Example 2:** selection of all sections concerning Water resources management from programming to formulation phases

**Example 3:** selection of all sections related to technological principles across all focus areas and cycle phases



This section is built around two Axes that could be combined to extract only a specific part of the toolkit

<b>AXE of READING Focus areas</b>	<b>Water Resources</b>	<b>Basic services</b>	<b>Municipal Services</b>	<b>Agriculture</b>	<b>Energy hydropower</b>	<b>Sector Performance</b>
	<b>Example 2</b>		<b>Example 1</b>			
<b>AXE of READING Cycle phases</b>	<b>Programming</b>	<b>Identification</b>	<b>Formulation</b>	<b>Implementation</b>	<b>Evaluation -Audit</b>	
<b>Second level Principles</b>	<b>Institutional and Management principles</b>	<b>Social principles</b>	<b>Economical and Financial principles</b>	<b>Environment al principles</b>	<b>Information , Education and Communication Principles</b>	<b>Technological principles</b>
						<b>Example 3</b>

### **PART 3 Additional tools**

This section presents

1. a broader range of helpful techniques

The aids to programming and project development are complementary to the checklists and mainly consist of studies and methodologies to be used to build up the knowledge base at different stages of the project cycle.

2. the specific case of the EC cooperation

It describes EC cooperation framework and its funding sources and financing mechanisms








### 3. How to use the tool box?

## You must be logged in



#### Toolbox

-  View my favourite pages
-  Print my favourite pages
-  [Add to your favourites](#)
-  Water Guidelines Book index
-  Add new case study<sup>2</sup>

### What is a case study?

- **Contribute** by describing your experience, specific project you implemented.... It will be attached to the page displayed
- **Use** the comment facility at the bottom of each page for sharing other additional or complementary information

### What is my favourite?

### Do your OWN guidelines !

- **Save** pages you like clicking on “*Add to your favorites*”
- **Look /Remove** favourite page by clicking “*View my favourite page*”
- **Print ONLY** the pages your are interested in by clicking “*Print my favourite pages*”

