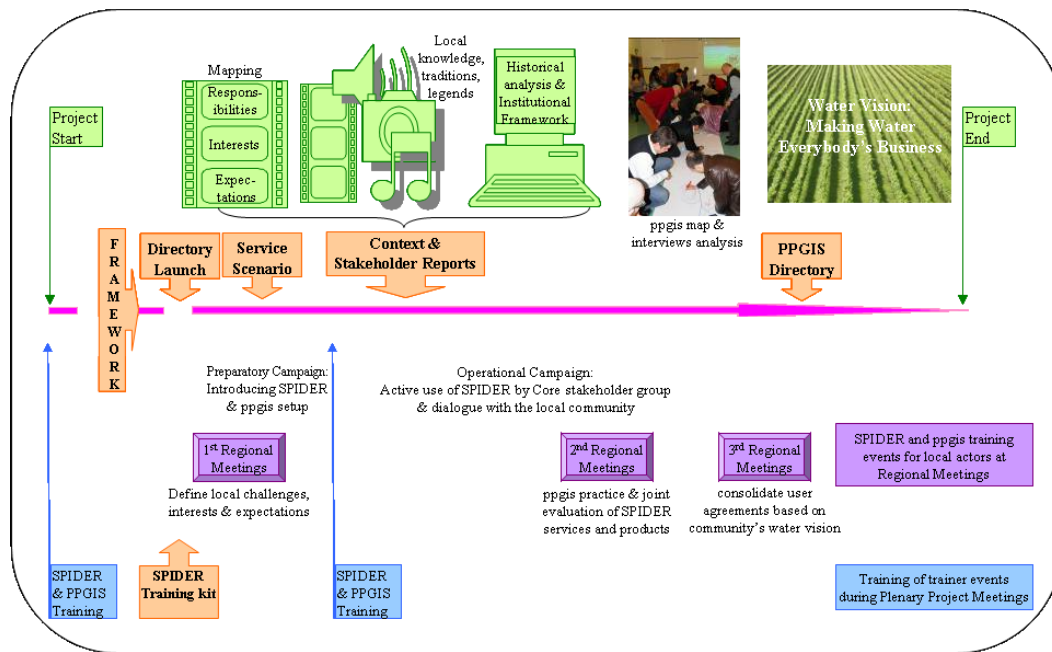




# SIRIUS

## Sustainable Irrigation water management and River-basin governance: Implementing User-driven Services



*This is an extract from:*

## WP1 Framework and Training programme

2011

Anna Spiteri & Dirk De Ketelaere, IRMCo



# TABLE OF CONTENTS

## 1 INTRODUCTION

- 1.1 Purpose of the document
- 1.2 Objectives and scope of the work
- 1.3 Terminology
- 1.4 How to use this document

## 2 THE FRAMEWORK

- 2.1 What are the participatory tools?
  - 2.1.1 *SPIDER: technology for participation*
  - 2.1.2 *The basics about forming the ppgis community & core stakeholder group*
  - 2.1.3 *Practical steps for ppgis community set-up & forum*
- 2.2 What is the information and data required?
- 2.3 Information and data collection methodologies
- 2.4 Good practices for information/data collection and ppgis process
- 2.5 Procedures & timing of actions
- 2.6 Ethical protocol
  - 2.6.1 *Stage I: planning*
  - 2.6.2 *Stage II: the mapping process*
  - 2.6.3 *Stage III: resulting information control, disclosure and disposal*
- 2.7 Methodologies for analysis
  - 2.7.1 *Gender analysis*
  - 2.7.2 *Institutional analysis*
  - 2.7.3 *Legislative, administrative & policy analysis*
  - 2.7.4 *Historical analysis*

### *2.7.5 Stakeholder analysis*

## **2.8 WP1 outcome: Water vision and Service scenarios**

### **3 THE SIRIUS PPGIS TRAINING PROGRAMME**

#### **3.1 Step 1 Get to know the pilot area well**

#### **3.2 Step 2 Making clear everybody's role**

#### **3.3 Step 3 Factors to consider before choosing the right community mapping approach.**

#### **3.4 Step 4 Putting across simple concepts of map making**

#### **3.5 Step 5 Get the equipment & material required**

#### **3.6 Step 6 Make mapping decisions & prepare outdoor & indoor questions**

#### **3.7 Step 7 The ppgis event & after**

### **4 RESOURCES AND REFERENCES**

#### **4.1 Resources**

#### **4.2 References**

## **ANNEXES**

### **1 INVITATION TO JOIN SIRIUS PPGIS COMMUNITY**

### **2 MAIN INSTITUTIONS TEMPLATE**

### **3 LEGISLATIVE FRAMEWORK & TIME-LINE TEMPLATES**