



Sustainable Water
Integrated Management (SWIM) -
Support Mechanism



Project funded by
the European Union

Water is too precious to waste

**M&E System Application To Monitor & Evaluate the
Participatory Irrigation Management (PIM) and Irrigation
Management Transfer (IMT) Process**

*1.6 Installation Demo per level & testing of the installed systems: alpha version
This activity is implemented in collaboration with CIHEAM IAM Bari*



Sustainable Water Integrated Management (SWIM)

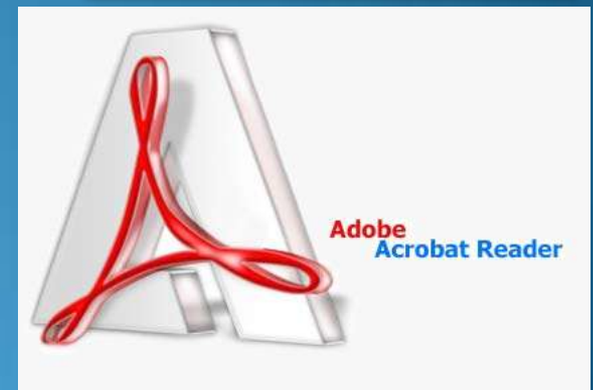
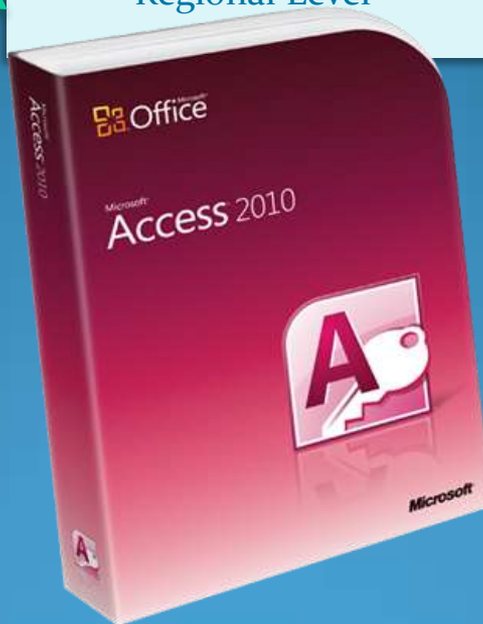
Support Mechanism

M&E SYSTEM APPLICATION TO MONITOR & EVALUATE PIM AND IMT PROCESS

The Demo per National, Regional and Local level



Depending on the hierarchical level concerned, the program to install is different: Adobe Acrobat for WUAs computers and Microsoft Access Runtime 2010 for the regional and national levels computers

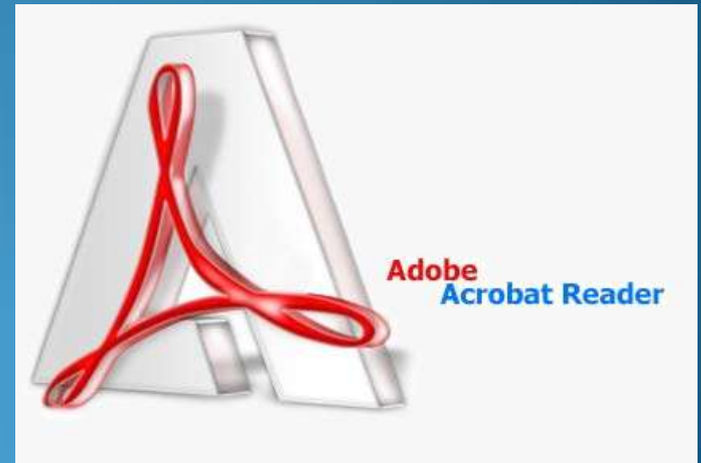
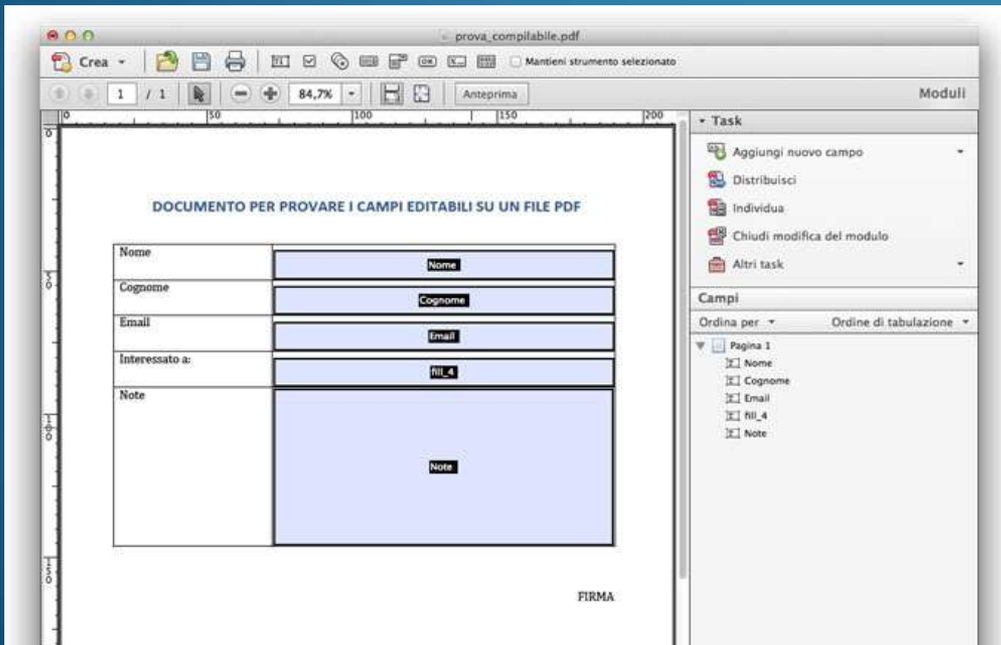


Sustainable Water Integrated Management (SWIM) Support Mechanism

M&E SYSTEM APPLICATION TO MONITOR & EVALUATE PIM AND IMT PROCESS

Data Request per level, and Data aggregation and Applicability concepts

If some computers of the local units haven't Adobe Acrobat installed, it can be downloaded from the Adobe website get.adobe.com/uk/reader/, installed and used to open the file to be compiled



Prerequisites per level and per platform

The advantage of this system is to have very low requirements at the local level: no software license at any level, with very low system requirements, probably already present in the offices

| LOCAL LEVEL | REGIONAL LEVEL | NATIONAL LEVEL |
|--|--|--|
| <p>To fill out the simple PDF form, the requirements are a Personal Computer running Windows or Mac or Linux Operating System, with the only feature to be able to run Adobe Acrobat Reader 9 or later versions.</p> | <p>The system requirements to use the selected database management software, are as follows:</p> <ul style="list-style-type: none"> • 1 gigahertz (Ghz) or faster x86- or x64-bit processor with SSE2 instruction set • Required operating system: Windows 8, Windows 7, Windows Server 2008 R2 or Windows Server 2012 • Required memory: 1 GB of RAM (32 bit); 2 GB of RAM (64 bit) • 3 GB of available hard-disk space • Graphics hardware acceleration requires a DirectX 10 graphics card and 1024 x 576 resolution • Required .NET version: 3.5, 4.0 o 4.5 • Microsoft Access Runtime 2010 | <p>The system requirements to use the selected database management software, are as follows:</p> <ul style="list-style-type: none"> • 1 gigahertz (Ghz) or faster x86- or x64-bit processor with SSE2 instruction set • Required operating system: Windows 8, Windows 7, Windows Server 2008 R2 or Windows Server 2012 • Required memory: 1 GB of RAM (32 bit); 2 GB of RAM (64 bit) • 3 GB of available hard-disk space • Graphics hardware acceleration requires a DirectX 10 graphics card and 1024 x 576 resolution • Required .NET version: 3.5, 4.0 o 4.5 • Microsoft Access Runtime 2010 |

Sustainable Water Integrated Management (SWIM)

Support Mechanism

M&E SYSTEM APPLICATION TO MONITOR & EVALUATE PIM AND IMT PROCESS

INSTALLATION OF THE ALPHA VERSION

Double-click the file `AccessRuntime.exe` on your hard disk to start the setup program. Follow the onscreen instructions to complete the installation.

Install also the Service Pack for Microsoft Access Runtime 2010: also here, follow the onscreen instructions to complete the installation.

At the end of these installation processes, you will be able to install the MEVS application. Follow the onscreen instructions to complete the installation: at the end you'll find the icon shortcut.

Double-click on that shortcut and execute the application, without any license of Microsoft Access

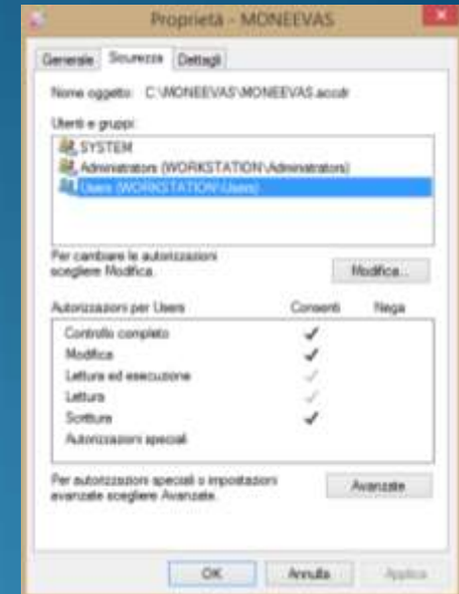


Sustainable Water Integrated Management (SWIM) Support Mechanism

M&E SYSTEM APPLICATION TO MONITOR & EVALUATE PIM AND IMT PROCESS



Please, pay attention: you have to give the rights to use the application: it depends on the operating system you are using, but in some cases you have to give the complete control rights to every user.



You can now select the section of the software in which the data should be inputted, and then proceed, following the Access input method, by clicking over the buttons and writing in the fields you have to compile.