



:

: \_\_\_\_\_

: \_\_\_\_\_

*2009*



Technical Assistance to the Lebanese Civil Society under AFKAR 2 Program at OMSAR Lebanon  
EuropeAid/123062/D/SER/LB

<b>3</b>		<b>- I</b>
3		-1.1
3		- 1.2
3		- 1.3
<b>4</b>		<b>- II</b>
4		- 2.1
4		- 2.2
5		-2.3
7		- 2.3.1
8	(GIS)	- 2.3.2
11	" "	- 2.3.3
11	(SWOT)	- 2.3.4
12	" "	- 2.3.5
13		- 2.3.6
15	(MARP)	- 2.3.7
16	(RAF)	- 2.3.8
17		- 2.3.9
17		- 2.3.10
17	:(ZOPP)	- 2.3.11
18		
19		
19		:
20	( )	

20	
21	
21	: " " - 2.3.12
22	" "
<b>23</b>	: <b>- III</b>

" 2001 / " :©

**: - 1.1**

**:**

**:**

**:**

**:**

**:**

**:**

**:**

**: - 1.2**

**:**

**: - 1.3**

": " : - 2.1  
: \_\_\_\_\_ -

: \_\_\_\_\_ -  
: \_\_\_\_\_ -

: \_\_\_\_\_ -  
: \_\_\_\_\_ -

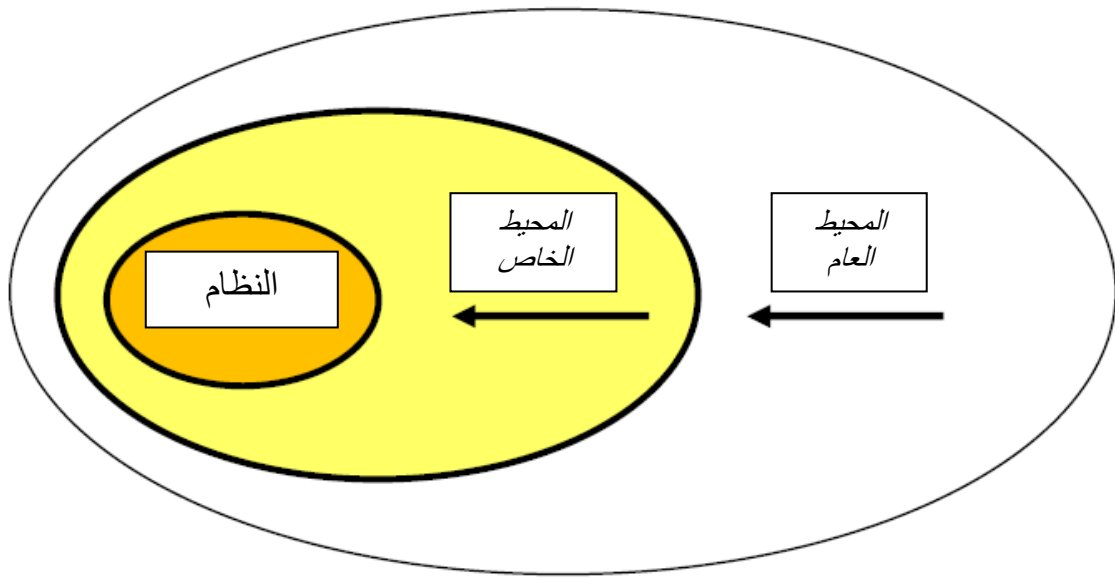
: - 2.2  
: \_\_\_\_\_ " "

" "

" "

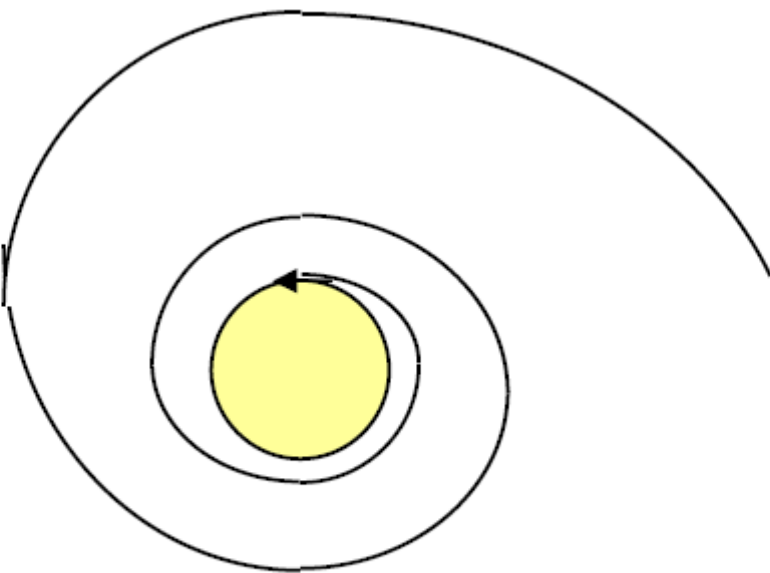
!





..... : " "

" "



)  
 .( ) IDA  
 : :  
 : -  
 . (GIS)  
 : -  
 ) :  
 .(...  
 (SWOT)  
 (MARP) (ZOPP)  
 (RAF)  
 : - 2.3.1  
 " "




)	
.(	

:(GIS)

- 2.3.2

" "

" "

(GPS)

:

(ArcGIS)

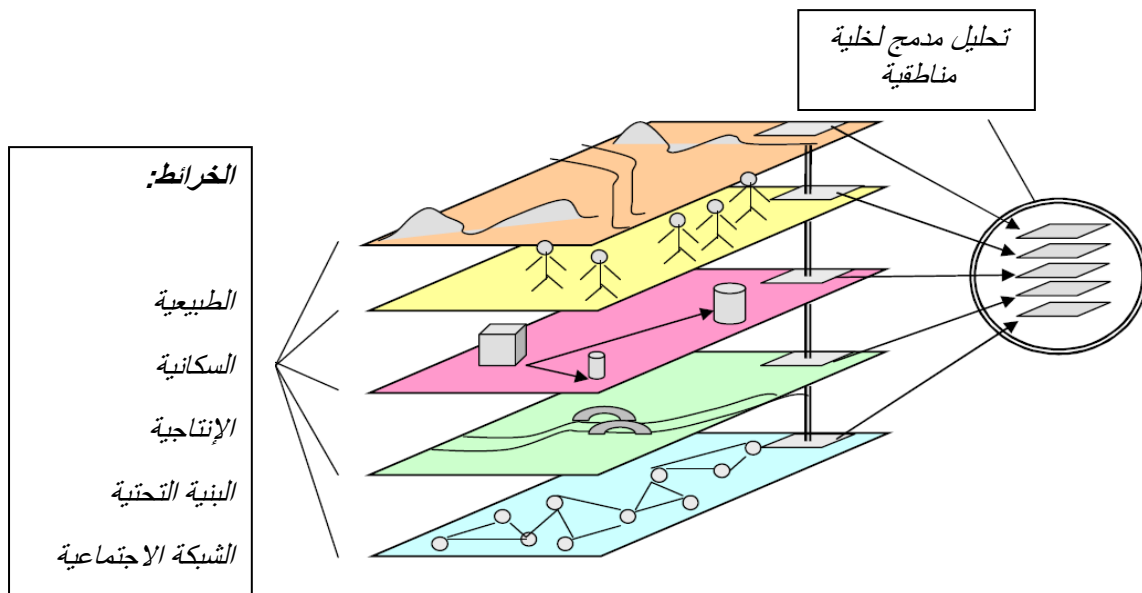
(ArcView)

(ESRI)

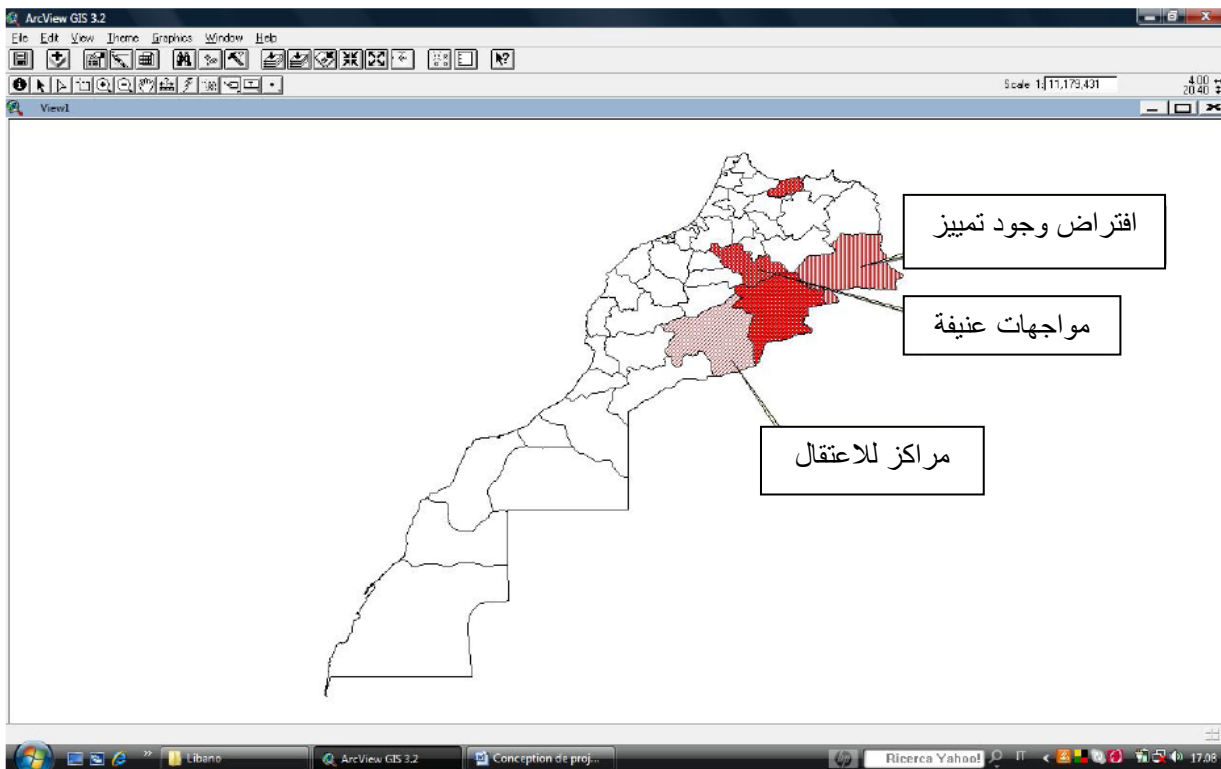
( )

The screenshot displays the ArcView GIS 3.2 interface with a table titled 'Attributes of Presunionship'. The table contains 49 rows of data, each representing a polygon feature. The columns are: 'id', 'Coord', 'Alaba?', 'Alaba?', 'Alaba?', 'Categorie', 'casse/abandon', 'Presunionship', and 'Volume'. The data includes various Moroccan regions such as Nord Ouest, Centre Nord, Centre Sud, and Tensift, along with specific locations like Tetouan, Larache, Nador, and Marrakech.

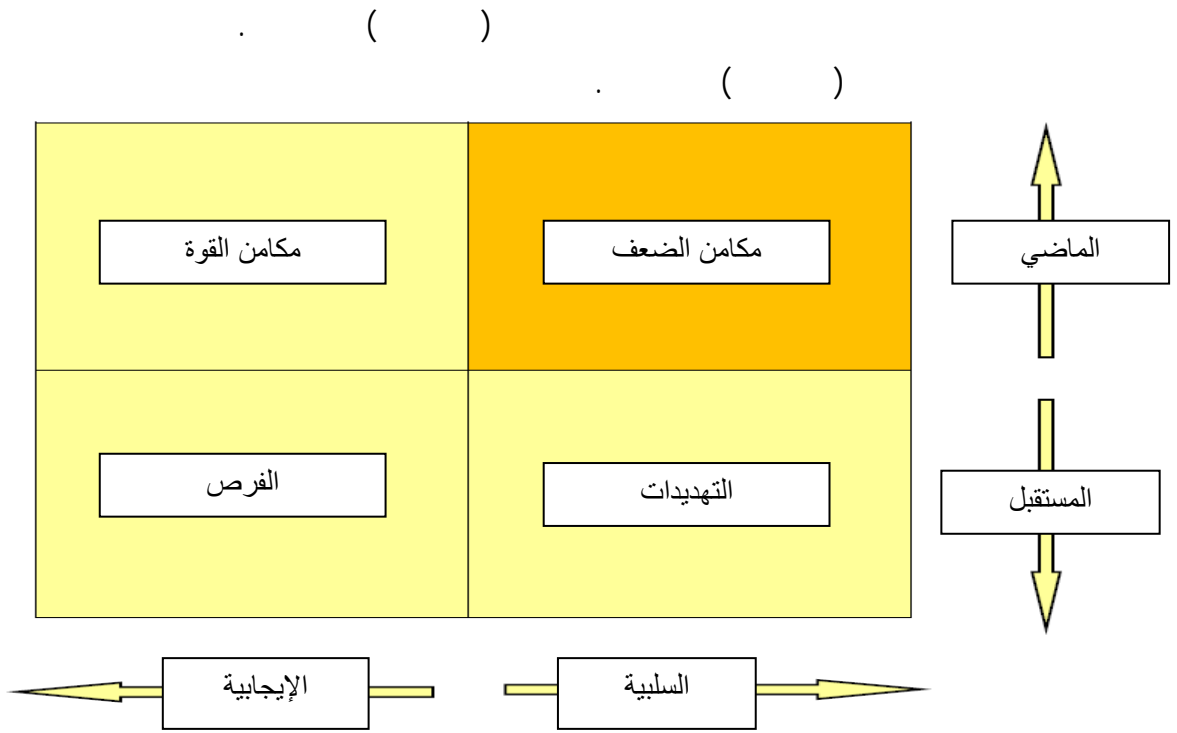
id	Coord	Alaba?	Alaba?	Alaba?	Categorie	casse/abandon	Presunionship	Volume
Polygon	MAR	Morocco	Nord Ouest	Tetouan				
Polygon	MAR	Morocco	Nord Ouest	Tanger				31
Polygon	MAR	Morocco	Nord Ouest	Larache				
Polygon	MAR	Morocco	Oriental	Nador				
Polygon	MAR	Morocco	Nord Ouest	Chelchouane				
Polygon	MAR	Morocco	Centre Nord	Al Hoceima	si	si	si	
Polygon	MAR	Morocco	Oriental	Oujda				
Polygon	MAR	Morocco	Nord Ouest	Kenitra				
Polygon	MAR	Morocco	Nord Ouest	Sidi Tadjem				
Polygon	MAR	Morocco	Centre Nord	Taza				
Polygon	MAR	Morocco	Centre Nord	Taroudant				31
Polygon	MAR	Morocco	Centre Nord	Fes				
Polygon	MAR	Morocco	Centre Sud	Meknes				
Polygon	MAR	Morocco	Nord Ouest	Khemisset				
Polygon	MAR	Morocco	Nord Ouest	Sofe				
Polygon	MAR	Morocco	Nord Ouest	Rabat				31
Polygon	MAR	Morocco	Nord Ouest	Sikhraia Tensifa				
Polygon	MAR	Morocco	Centre Nord	Boulmane				
Polygon	MAR	Morocco	Centre	Ben Slimane				
Polygon	MAR	Morocco	Centre Sud	Mans				
Polygon	MAR	Morocco	Centre	Sidi Bern /Moham, Zohra				31
Polygon	MAR	Morocco	Oriental	Figuig			si	
Polygon	MAR	Morocco	Centre	Avn Sebba/Hae M.				
Polygon	MAR	Morocco	Centre	Casa Ait	si	si		
Polygon	MAR	Morocco	Centre	Al Fida/Derb Sul				31
Polygon	MAR	Morocco	Centre	Ben Moch/Othman				
Polygon	MAR	Morocco	Centre	Ain Chock				
Polygon	MAR	Morocco	Centre	Sellal				
Polygon	MAR	Morocco	Centre	El Jodho				
Polygon	MAR	Morocco	Centre Sud	Khenke	si	si		
Polygon	MAR	Morocco	Centre	Khourbja				
Polygon	MAR	Morocco	Tensift	El Keou				
Polygon	MAR	Morocco	Centre	Berr Melal				
Polygon	MAR	Morocco	Tensift	Sali				
Polygon	MAR	Morocco	Centre Sud	Errachidia	si	si	si	
Polygon	MAR	Morocco	Centre	Rabat				
Polygon	MAR	Morocco	Tensift	Marrakech				
Polygon	MAR	Morocco	Sud	Quazzezele	si			



( )







(SWOT)

( )

:" - 2.3.5



) ( ) :

) (. ) (. ) (. )

.(. ) (. )

:(5C)

:"C"

Collaboration- Coordination- Cohabitation- Conflit-

.Complementarité-

"

(The 5C theory) "

:

( ) (VENN) " "

:

-1

( ) -2

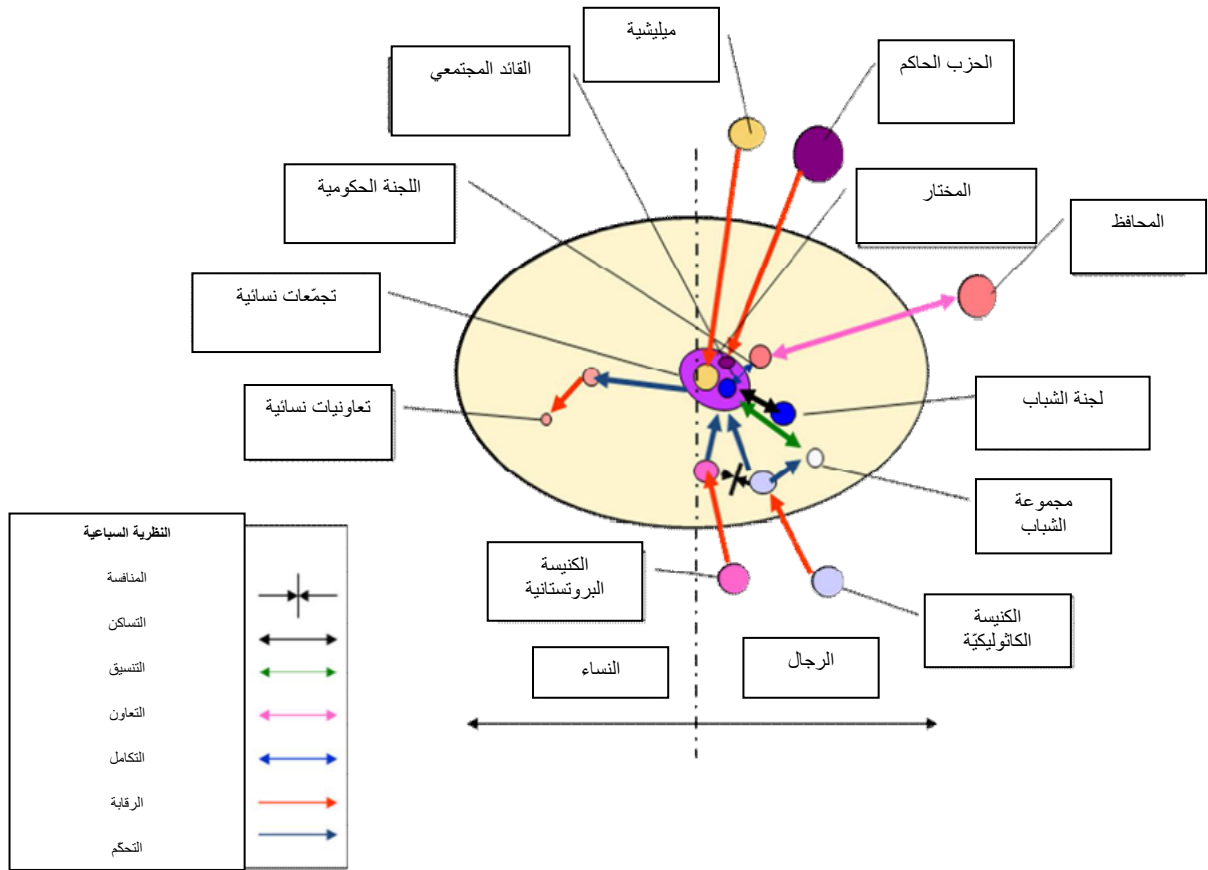
( ) -3

" "

(5C) -4

( ) (2C)

.(7C)



:(MARP)

- 2.3.7

(RRA)

(MARP)

.(PLA)

(PRA)



:(VENN) " "

:(RAF)

- 2.3.8

(RAF)

(MARP)

-1  
-2  
-3  
-4  
-5  
-6  
-7

: - 2.3.9

: - 2.3.10

(RAF)

(MARP)

(RAF)

" " " "

(MARP)

" "

" " " " (RAF)

:(ZOPP)

- 2.3.11

" " " " " " " "

( )

" "

.( )

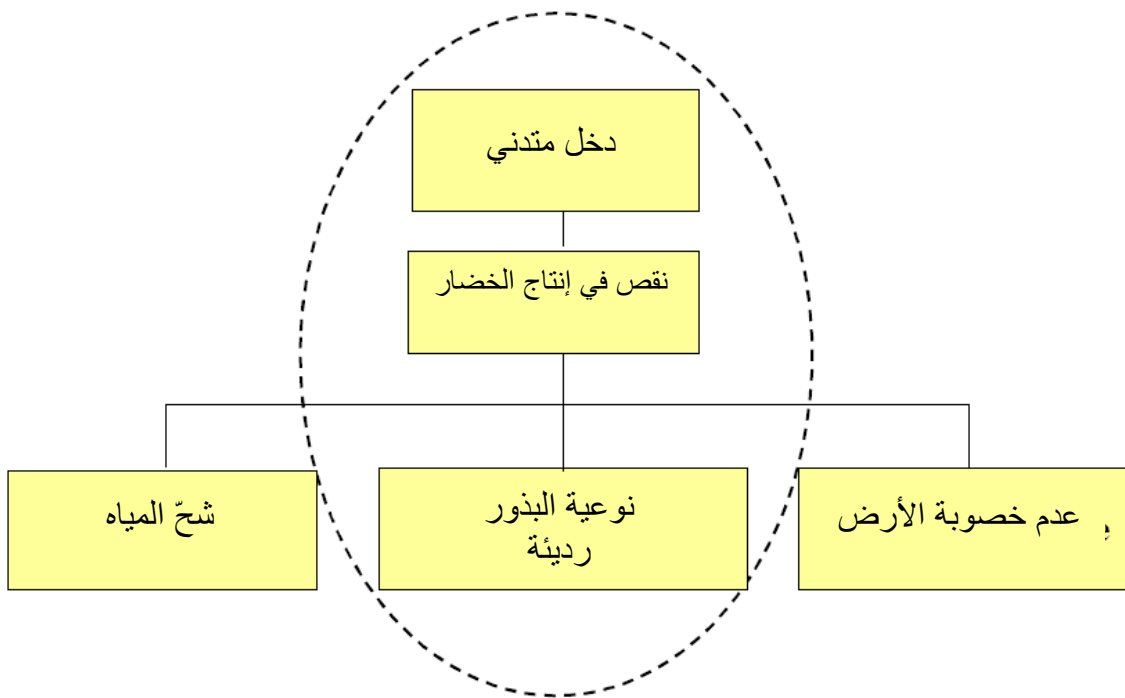
(GTZ)

(ZOPP)

) (ZOPP)

(GTZ)

(ZOPP)



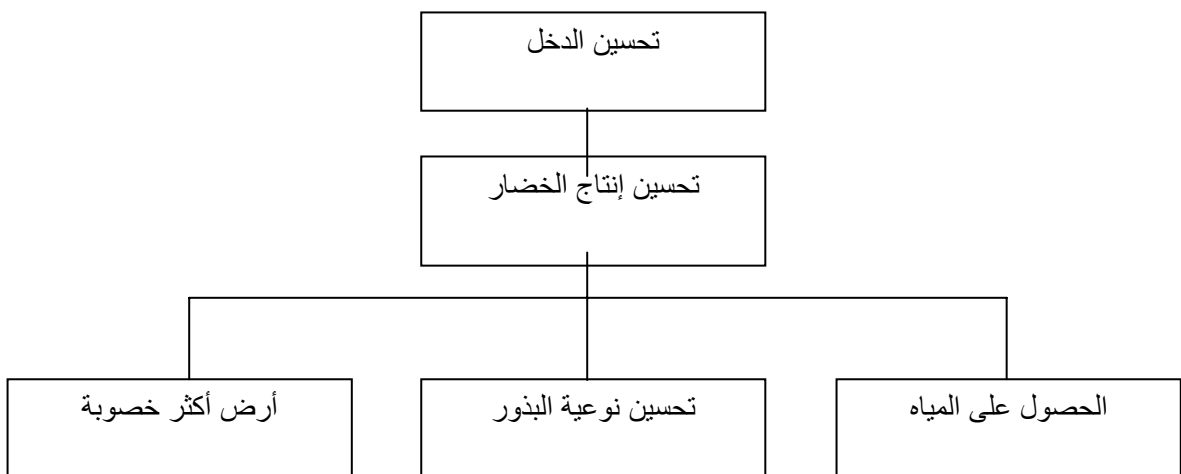
" " ( ) " "

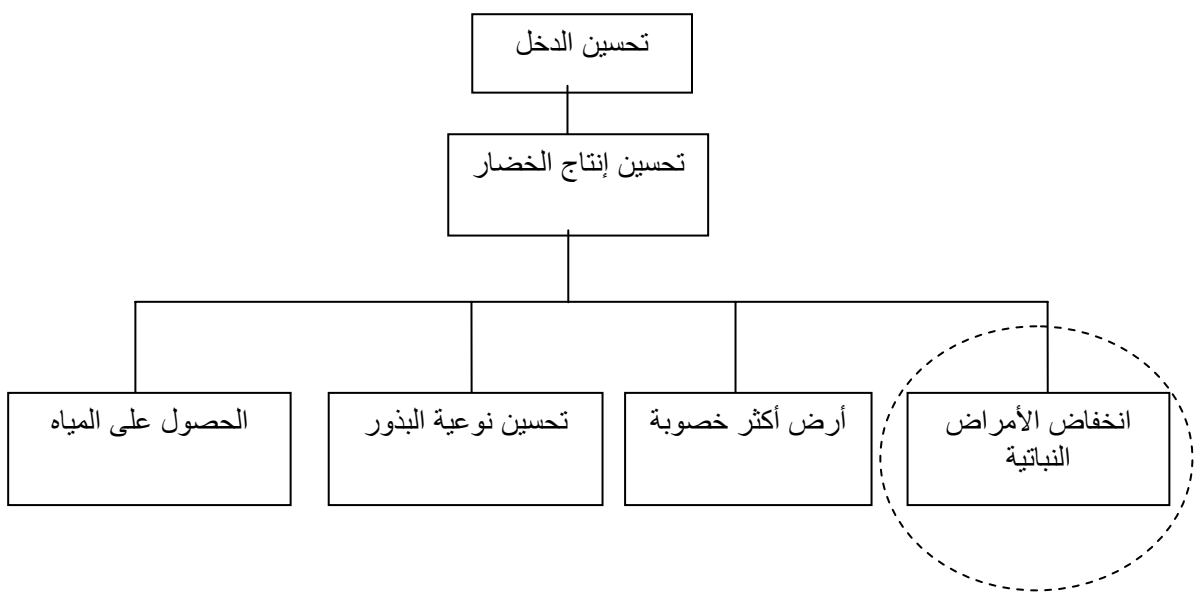
" "

(Paretto) " "

%80 %20

! " "





(SWOT)

-

;



:

( )

-

( )

-

( )

-

( )

-

:" " - 2.3.12

:

/

:

:

:

:

:

:

( )

:

"

"

)

(



:

:

-

2001 /

[http://www.editions-harmattan.fr/harmattan/pop\\_italia.asp](http://www.editions-harmattan.fr/harmattan/pop_italia.asp)

:

-

.2002

<http://www.developmentinpractice.org/abstracts/vol07/v7n3a08.htm>

-

2003

<http://www.developmentinpractice.org/abstracts/vol13/v13n4a06.htm>

-

.2004 (AGRIDEA)

[http://www.agridea-international.ch/fileadmin/10\\_International/PDF/RDN/RDN\\_2004/BN\\_1-04\\_Chaos\\_Theory.pdf](http://www.agridea-international.ch/fileadmin/10_International/PDF/RDN/RDN_2004/BN_1-04_Chaos_Theory.pdf)

2004 AGRIDEA (5C)

-

[http://www.agridea-international.ch/fileadmin/10\\_International/PDF/RDN/RDN\\_2004/The\\_5c\\_theory.pdf](http://www.agridea-international.ch/fileadmin/10_International/PDF/RDN/RDN_2004/The_5c_theory.pdf)

2006 AGRIDEA

-

[http://www.agridea-international.ch/fileadmin/10\\_International/PDF/RDN/RDN\\_2006/The\\_political\\_strategy.pdf](http://www.agridea-international.ch/fileadmin/10_International/PDF/RDN/RDN_2006/The_political_strategy.pdf)



:

2004 (EU) •

2003 •

2002 (DFID) •

2002 •

2000 •

1999 (UNDP) •

(ZOPP) •

1998 (GTZ)

1995 •

1995 (ILO) •

1994 (EMI)

1991 •

1987 Asal •

1985 •

1985 (FAO) •

:

:(SWOT) -

<http://www.rapidbi.com/created/SWOTanalysis.html>

[http://en.wikipedia.org/wiki/SWOT\\_analysis](http://en.wikipedia.org/wiki/SWOT_analysis)

:(GIS) -

<http://www.esri.com/>

[http://en.wikipedia.org/wiki/Comparison\\_of\\_GIS\\_Software](http://en.wikipedia.org/wiki/Comparison_of_GIS_Software)

:(MARP) -

[www.ids.ac.uk](http://www.ids.ac.uk)

<http://www.worldbank.org/wbi/sourcebook/sbal04.htm>

:(ZOPP) -

<http://www2.gtz.de/dokumente/bib/99-1282.pdf>

<http://www2.gtz.de/dokumente/bib/98-0080.pdf>

<http://adlib.iss.nl/adlib/uploads/wp/wp319.pdf>

<http://web.mit.edu/urbanupgrading/upgrading/issues-tools/tools/ZOPP.html>

<http://www.worldbank.org/wbi/sourcebook/sbal02.htm>

: -  
[http://ec.europa.eu/europeaid/reports/pcm\\_guidelines\\_2006\\_fr.pdf](http://ec.europa.eu/europeaid/reports/pcm_guidelines_2006_fr.pdf)  
[http://ec.europa.eu/europeaid/evaluation/methodology/index\\_en.htm](http://ec.europa.eu/europeaid/evaluation/methodology/index_en.htm)  
[http://ec.europa.eu/echo/pdf\\_files/partnership/guidelines/project\\_cycle\\_mngmt\\_en.pdf](http://ec.europa.eu/echo/pdf_files/partnership/guidelines/project_cycle_mngmt_en.pdf)  
[http://www.wau.boku.ac.at/fileadmin/\\_/H81/H811/Skripten/811332/811332\\_G3\\_1ogframehandbook.pdf](http://www.wau.boku.ac.at/fileadmin/_/H81/H811/Skripten/811332/811332_G3_1ogframehandbook.pdf)  
<http://amg.um.dk/NR/rdonlyres/A5C92A15-6E14-4F06-80B1-96971D31CD04/0/LogicalFrameworkApproach.pdf>  
[www.logframe.cz](http://www.logframe.cz)

: -  
[http://freemind.sourceforge.net/wiki/index.php/Main\\_Page](http://freemind.sourceforge.net/wiki/index.php/Main_Page)  
: (GANTT) " " -  
<http://www.ganttchart.com/>  
<http://ganttproject.biz/>