[ ]

•

-۲

1\_1

(Our Common Future) "

" Brudtland

(WCED,1987). 19AY

Sustainable development is development that meets "the needs of the present without compromising the ability of future generations to meet their own needs"

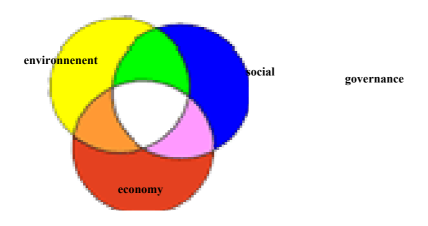
:

- - -

```
Sustainable growth- Sustainable income- Sustainable Economy- Carrying capacity -Ecologically sustainable- economic development- Sustainable resource use- Regional sustainable development- Sustainable society)<sup>[-]</sup>

( SART COGITERRA)
```

:(



Sart Cogiterra

Environmental Dimension Of Sustainability 1-Y-Y

(1)

. ....

· :

. [ ].

Social Dimension Of Sustainability

(....
)
(....

Economic Dimension Of Sustainability 7-1-1

.

·

governant Dimension Of Sustainability £-۲-۲

Indicators
:
"Methodologies Indicators of Sustanaible\ framework and Development" "
:

:

	-	اعي
		الافته
: -		ھون
		<u> </u>

:			
:	-		
:	-	-	

	-	
	-	
	-	
: -	-	
: -		
: -		

:		_	
•			
:			
	•		
•			
:			
•			
:			
<u> </u>			
		-	
·			

	:
. :	
-	
:	
	-
المحور الاقتصادي	

- -

-	
·	
: -	
·	
: -   .	
·	
: -	
: -	
)	
.(	
(')	

(\*)

.(
:

Berlman 
(Berlman,2000)

[]:

There can be no global ecological sustainability without urban ecological sustainability

Circular rather than linear urban systems are necessary to recapture resource

There can be no urban environment solution without alleviating urban proverty

There can no be lasting solution to poverty or environment - degradation without a strong civil society and grassroots innovations

-

•

There can be no urban transformation without

Forming collaborative partnership	incentive systems and rules of game • s among mutually distrustful sectors •
Linking the local to global thro	ough a transnational independent network
۲۱	-
There can be no sustainable city o justice and political participation	f the 21 st century without social - n, as well as economic vitality and ecological regeneration.
	: Y-٣
(1997)	/۲۱/
(έ· ١٩٩٣ ).	7. 7
	)
	(UN-HABITAT
:	
	-
	- -
·	.[] ( ) -

. - . -

••

۲۱

1\_4\_1

Indicator sets on city of Zurich in Switzerland: Tools for sustainable Development

Development (Zurich )

Y... Zurich

Zulicii

.(ETH Zurich) (IRL)

Zurich

: .( )

-

.Zurich -

Zurich -

· -

.

Zurich		(٢)
		-
		-
		-
		-
		-
		-
		-
	Co2	-
		-
		-
		-
		-
		-
		-
	ı	
		-
		-
		-
		-
		-
		-
		-
Zurich	(۲)	

Barbara Schultz and Marco Keiner2002

. - . - - -

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

( - )

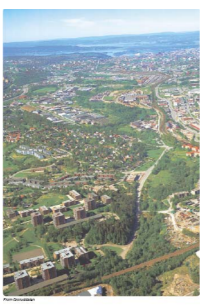
( - )

( - )

(

•

٣/٢ •



Grundt: (Y)

70

/Y \ / ·

۲۰۰۳

. - . -

. ٢١

\_ £

SCALE \-2

--

·

[]

.

( )

(the Charter of European Cities and towns toward Sustainability (the Aalborg Charter)

": 199£

u .

:

/T.A / / ۲0/

[].

•

:

(zoning)

\_\_\_\_\_<del>\_\_\_\_</del>

-1 -7 -7 -8 -0 -7 -7 -4

open space £\_£

...

green lungs

-

. - (٣)

Keiner . (\*)

.

: 199.

(%0.)

. - . - -

> : -1 -7 []. (۲۰۰۱- / )

[ ]. : -۳

\_ξ .

.

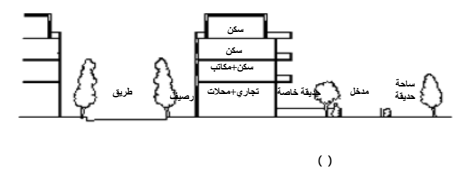
.

. A\_£

.

"

( )



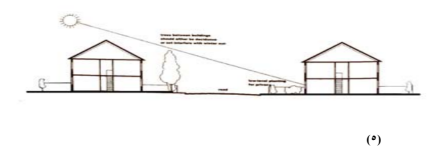
PITTS

.

) (...

(°) .

:



PITTS

9\_£

: ...

(۲)

	l		1		1	1				1		
0.45	0.45	0.65	0.85	0.85	0.85	0.85	0.85	0.62	0.58	0.45	0.45	
0.55	0.55	0.55	0.9	0.9	0.9	0.9	0.55	0.2	0.2	0.37	0.55	
0.4	0.4	0.4	0.6	0.8	0.8	0.8	0.8	0.6	0.4	0.4	0.4	
0.4	0.4	0.4	0.65	0.9	0.9	0.9	0.9	0.74	0.57	0.4	0.4	
0.35	0.35	0.52	0.69	0.85	0.85	0.85	0.69	0.52	0.35	0.35	0.35	
0.4	0.4	0.65	0.9	0.9	0.9	0.9	0.74	0.57	0.4	0.4	0.4	
0.35	0.35	0.52	0.69	0.85	0.85	0.85	0.67	0.52	0.35	0.35	0.35	
0.3	0.47	0.64	0.8	0.8	0.8	0.8	0.64	0.47	0.3	0.3	0.3	
0.35	0.35	0.35	0.55	0.75	0.75	0.75	0.75	0.55	0.35	0.35	0.35	

BRE . (\*)

%√.

\_0

. 1\_0

: -1 -Y

٠. -٣

. \_£

.\_0

[ ]<sub>.</sub>

(Micro-scale)

.(scale) -\ \_Y

\_0

٦\_ \_ \_

. \_v . \_^

. \_9

·

1. Adrian PITTS, planning and Design Strategies for Sustainability and Profit: Pragmatic sustainable design on building urban scales, ELSEVIER, 2004 P34-72

- 2.SART COGITERRA, ACTU-Environnement, N 845317,2006 WWW.actu-environnement.com
- 3. Guttorm Grundt, Strategy for sustainable Development Environment and Sustainability, status 2002 ,The Winners Innovative Project for Better Sustainability 2003
- 4. Jeremy Raemaekers, planning for sustainable Development, J.kozlowski and G.Hill, Towards Planning for Sustainable Development, AGuide for the Ultimate Environmental Threshhold (UET) Method, Ashgate Publications, Sydney, 1998
- 5.John Tinder,Remote Sensing and GIS Towards Sustainable Development http://www.oicc.org/seminar/papers/51-jTinders/51-J Rinderformated,htm.24/3/2004
- 6.marco keiner, sustainable development and urban management in developing countries ,2004 p50
- 7. Neva R. Goodwin, Five Kinds of Capital: Useful Concepts For Sustainable Development, Tuftys University, Medford, 2003
- 8.http://ase.tufts.edu/gdae
- 9. Samah Musa, Book Reviews- Population and Development, International Journal of Population Geography, vol. 3, P281-284, 1997
- 10. UNEP:Global Environment Outlook,2000.Earthscan Publications Ltd,London,1999

.11.

1 7..1

.17

- ۱۳

۲۰۰۱ / ۱٦

۱، ۲۰۰۶ص ۱۵۷ –۱۵۸

. // :