



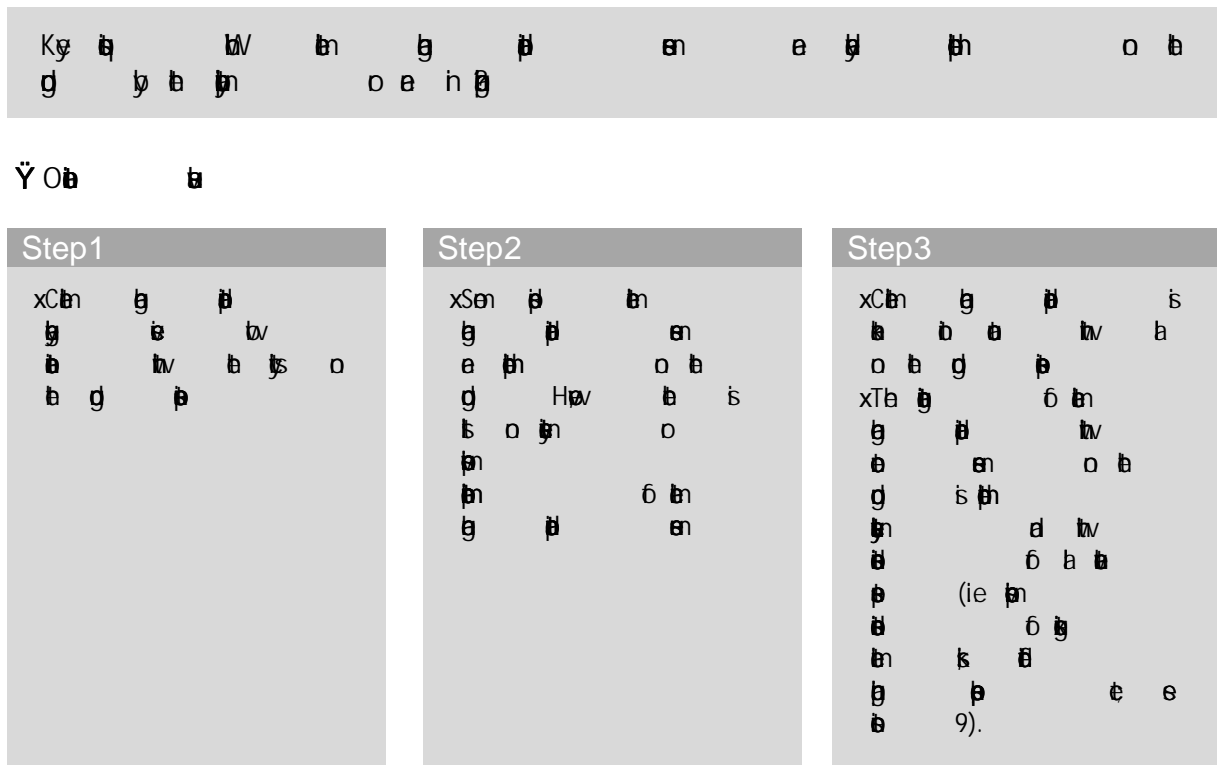


## Table of contents

Guideline aims and structure.....	2.
I OPERATIVE measures local level.....	4.
1 Ma o b g (y - y a - b) .....	4
II STRATEGIC measures institutional level.....	5.
2 Ga b y d s .....	5
3 Cn b p y g .....	5
4 Fn b v d h n .....	6
5 Ln b v d h n .....	6
6 Ia b .....	7
7 Pb d a s .....	7
III STRATEGIC measures inter institutional level.....	8.
8 Cp d y v h b .....	8
I III ANALYSIS Table: existing measures.....	9.
9 Co d b 6 m .....	12
I III ANALYSIS Table: potential measures.....	15

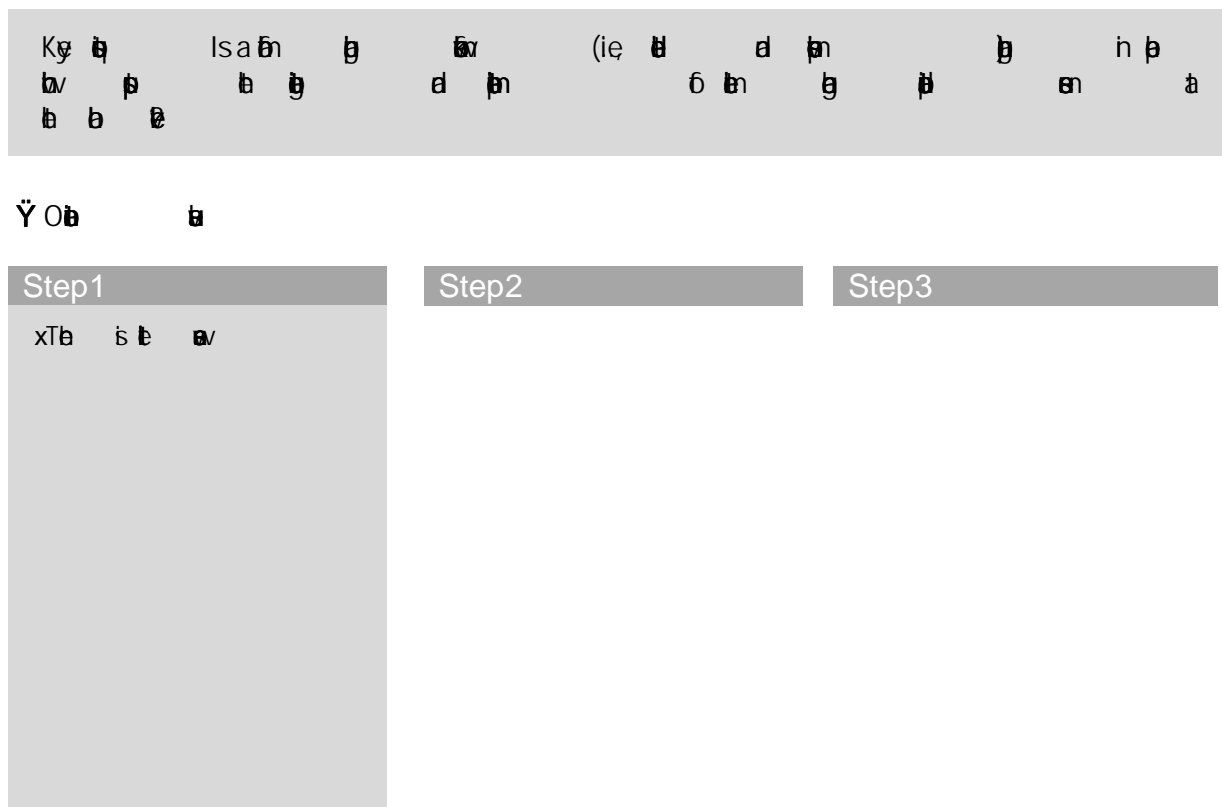
## I OPERATIVEmeasures: local level

## 1 Measures on the ground (city – city areas – objects)

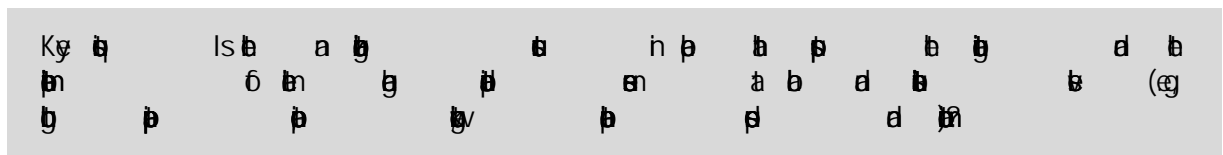




## 4 Formal planning frameworks and related instruments



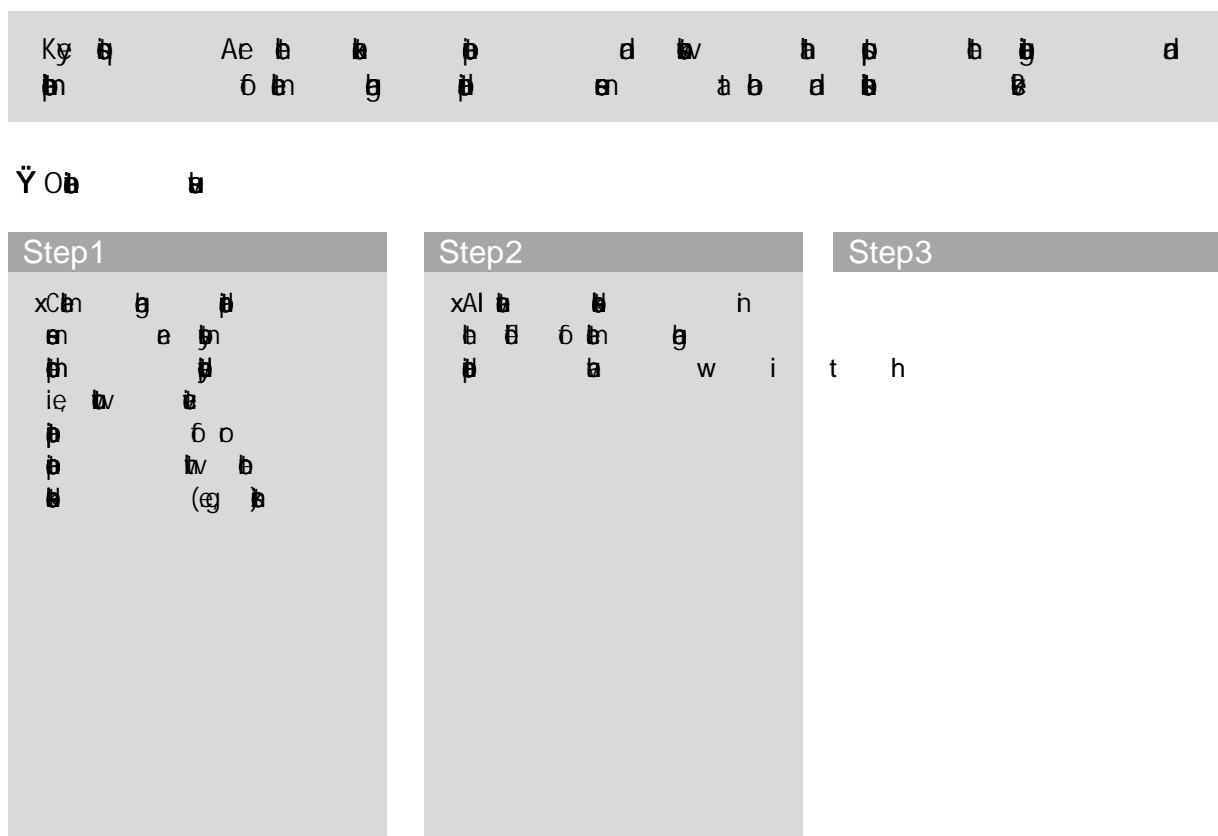
## 6 Internal organizational structure



Y Y Y

### III STRATEGICmeasures: inter institutional level

#### 8 Cooperation and networking with external actors



## I ANALYSIS Table: existing measures

The       

3 Climate change adaptation strategy (Individual and total evaluation of category 3)									
Liaison with local authorities (Individual evaluation)		Local authorities (Individual evaluation)		Local authorities (Total evaluation)		Local authorities (Individual evaluation)		Local authorities (Total evaluation)	
x ...									
x ...									

4 Formal planning frameworks and related

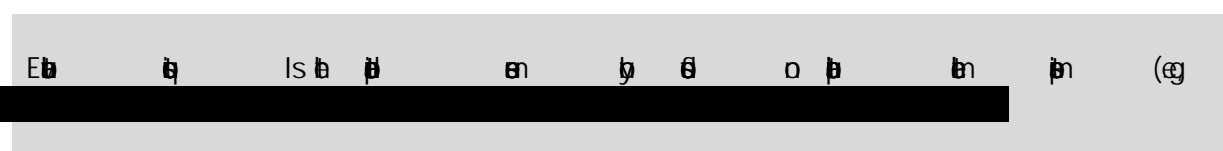
## 7 Personnel and financial assets

Lb	6	b	b	b	b	b	b	b	(b)	Lb	Rb	Eb	(Individual and total evaluation of category of)	p	À	Q
b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b

## 9 Classification and evaluation of measures

	T	h	b	g	lv	a	g	g	g	h	en	g	lv	g	h	h
	b	b	b	d	g	g	h	h	h	III	a	lv	h	b	p	g
b	M	g	n	b	b	p	h	b	g	o	b	g	g	n	b	a
b	g	o	b	b			T	b	g	s	p		h	e	b	b
a	g	b														
In	h	g	b	b	b	b	b	b	b	g	in	g	g	h	g	g
b	h	lv	pn	g	g	d	g	(s	b	18)	s	b	p	b	g	b
g	b	g	en	Sp	3	lv	g	pn	g	g	g	g	6	b	in	g
g	b	b	p	T	h	pn	lv	b	o	b	g	b				
A.	C	h	b	a	b	h	pn	a	g							
B.	C	h	k	b	a	k	b	a	d							
C.	L	b	a	g	a	b	b	a	H	(y	-	y	a	-	d	b
	b	w	a	b	o	th	b									a
D.	P	g	b	b	h			g		h	b	d	a	en	a	
E.	W	b	b	b	b	d	g	h	h	h	h	h	g	en	h	
	b	b	T	h	pn	s	lv	o	gn	g	e	lv	t	s	b	
	b	b														
No	b	b	b	A	E	e	b	b	a	b	g	en				

## A Climate aspect



Tb A 3T/T13.44BT10.9304.22444.3612.08740TDOT0003T/T



o Ge d b t  
b). Cd EA

o Ig o th (g g d b t  
o Oh en (s b f a en t).

en Cd CA

## I ANALYSIS Table: potential measures

The            

