Gorssel - policy recommendations from robustness metrics

				,										
policy		3 ptRO	3 48 1	3 ARR 2	ARRO	A July 1	a Artha 2 Da	ys To the a	ike Increase o	hkeindesse ¹	ikertutease 2	keltutease o	Melicledge 1	gelficte 28 g 2
scenario worst deaths option 0	0	0	0	1	0	1	1	8	0	0	10	4	1	
scenario worst deaths option 8	0	0	0	1	1	1	2	5	0	0	3	4	1	
scenario absolute worst option 1	0	0	0	1	1	1	2	5	0	0	7	7	3	
scenario absolute worst option 2	0	0	0	1	1	1	3	0	0	0	4	3	7	
scenario absolute worst option 4	0	0	0	1	1	1	. 3	8	0	0	2	5	3	

Deventer - policy recommendations from robustness metrics

policy	7	ARO 3	RER 3	Rift 2	A A	Rift 1	Rift 2 LINS De	heat Dike	ancies A.A. Dike	increa A.A. Jike	incres 2
scenario absolute worst option 2	1	1	1	0	0	0	2	8	8	4	
scenario high option 1	1	1	1	0	0	0	2	5	9	9	
scenario absolute worst option 0	1	1	1	0	0	0	1	8	10	9	
scenario worst damage option 3	1	1	1	0	0	0	3	0	0	0	
scenario worst damage option 0	1	1	1	0	0	0	2	0	0	0	

Overijssel - policy recommendations from robustness metrics

				,										
policy	/.		3,482	3 KR2	ARRO	A PART	A PHR J	softhes A.A.	ikeindease o	heliclese 1	ikerrdease ²	kendrease o	ikerrdease 1	well rease 2
scenario low option 0	0	0	0	0	0	0	3	5	0	0	5	0	0	
scenario high option 0	0	0	0	0	0	0	2	4	0	0	6	0	0	
scenario middle option 1	0	0	0	0	0	0	3	9	0	0	5	0	0	
scenario worst deaths option 13	0	0	0	0	0	0	3	0	0	0	7	0	0	
scenario worst deaths option 3	0	0	0	0	0	0	3	0	0	0	8	0	0	