	Annex 2. Reporting table for the assessment of CSRs and key macro-structural reforms – Quantative assessment of selected reforms – DENMARK												
			Methodological el	ements			Quar	ntitative elem	ients		Other impacts/ indicators		
					I	Vain outco	me of macro	economic sin	nulations				
CSR number	CSR sub- categories	Number and short title of the measure	Relevant features of the model used/ estimation technique	Main macroeconomic/ simulation	Description Yearly and cumulated effect on GDP and other main macroeconomic variables ¹					ner main	impacts/		
				assumptions		Year t	Year t+1	Year t+2	Year t+3	Year t+n			
CSR1: Public finances		Measure 3: Growth Plan DK	The effect on GDP of the initiatives implemented are calculated by estimating the effect on the number of employees (participation effect) and number of hours worked per. employed (time effect on labor supply.The main assumptions are exogenously established outside the model. This for example the case for demographic developments and developments in the labour force, structural unemployment, persons on social benefits and productivity	GDP	0.1	0.3	N/A	N/A	0.5 (structural effect in 2020)	-			
			The contribution from a full-time employee is calculated on the basis of GVA per employed in the private sector. This corresponds to a contribution of approx. 0.6 million. DKK per full-	growth. Further information on the underlying assumptions used when calculating the effects on labour supply can be found in the note "Regneprincipper og modelanvendelse i Finansministeriet"	Private Consumption	+	+	+	+	+			
			time employee. The calculation of the effect on labor supply is fully documented in "Vækstplan DK – Teknisk baggrundsrapport", March 2013, Ministry of		supply can be found in the note "Regneprincipper og modelanvendelse i Finansministeriet"	supply can be found in the note Gross capital "Regneprincipper og formation		+	+	+	+	+	
			Finance. ² The overview of the Growth Plan includes the	2012 ³	Net exports	N/A	N/A	N/A	N/A	N/A			
			effects of the reforms of the cash benefit system and the Danish educational grant and student loan. The calculated effects in 2013 (t) and 2014(t+1)		Employment	2,000	5,600	N/A	N/A	11,000 (structural effect)			
			are demand driven due to a rise in private and public investments. In 2020 (t+n) the effect is entirely structural.		Contribution of production factors to potential GDP (labour capital, TFP)	Labour	Labour	Labour	Labour	Labour, capital and TFP			

			Annex 2. Reporting table for the assessment of	CSRs and key macro-structural reforms –	Quantative assessment	of selecte	d reforms – [DENMARK				
			Methodological e	lements	Quantitative elements							
					I	Main outco	ome of macro	economic sim	nulations			
	CSR sub- categories	Number and short title of the measure	Relevant features of the model used/ estimation technique	Main macroeconomic/ simulation assumptions	Description Yearly and cumulated effect on GDP and other main macroeconomic variables ⁴					impacts/	impacts/ indicators	
				assumptions		Year t	Year t+1	Year t+2	Ct transformed and the second			
CSR2: Labour Supply		Measure 6: Tax reform 2012	Tax reform	See above	See above	GDP	+	+	+	+		-
					Private Consumption	N/A	N/A	N/A	N/A	N/A		
					Gross capital formationN/AN/AN/ANet exportsN/AN/AN/A	N/A	N/A	N/A				
						N/A	N/A	N/A				
					Employment	+	+	+	+	11,000/ 16,000 (structural effect in 2020/ 2025)		
					Contribution of production factors to potential GDP (labour capital, TFP)	Labour	Labour	Labour	Labour	Labour		

			Annex 2. Reporting table for the assessment of (CSRs and key macro-structural reforms –	Quantative assessment	of selecte	d reforms – [DENMARK				
			Methodological el	lements	Quantitative elements				Other impacts/ indicators			
CJI						Main outco	me of macro	economic sim	nulations			
	CSR sub- categories	Number and short title of the measure	Relevant features of the model used/ estimation technique	Main macroeconomic/ simulation	Description	Ye	Yearly and cumulated effect on GDP and other main macroeconomic variables					
				assumptions		Year t	Year t+1	Year t+2	Year t+3	Year t+n		
CSR2: Labour supply	a) Reform the disability pension and better	Measure 7+8: Reforms of disability pension and flexi jobs	See above The contribution from a full-time employee is calculated on the basis of GVA per employed in	See above	GDP	+	+	+	+	0.1/0.25 (structural effect in 2020/ 2032)	-	
	target schemes towards people with		the private sector. This corresponds to a contribution of approx. 0.4 million. DKK per full-time employee.		Private Consumption	N/A	N/A	N/A	N/A	N/A		
	reduced work capacity				Gross capital formation	N/A	N/A	N/A	N/A	N/A		
					Net exports N/A N/A	N/A	N/A	N/A				
					Employment	+	+	+	+	5,000/ 12,000 (structural effect in 2020/ 2032)		
					Contribution of production factors to potential GDP (labour capital, TFP)	Labour	Labour	Labour	Labour	Labour		

	Annex 2. Reporting table for the assessment of CSRs and key macro-structural reforms – Quantative assessment of selected reforms – DENMARK												
			Methodological eleme	ints	Quantitative elements						Other impacts/ indicators		
					N	1ain outcor	ne of macroe	conomic sim	ulations		impacts/ indicators		
CSR number	CSR sub- categories	Number and short title of the measure	Relevant features of the model used/ estimation technique	Main macroeconomic/ simulation assumptions	Description	Description Yearly and cumulated effect on GDP and other main macroeconomic variables					impacts/		
				assumptions		d Year t+1 Year t+2 Year t+2 Year t+3 Year t+3	Year t+n						
CSR 2: Labour supply	-	Reform of the Cash Benefit The co System calcula private	Reform of the	See above	GDP	+	+	+	+	0.1	-		
			calculated on the basis of GVA per employed in the private sector. This corresponds to a contribution of approx. 0.4 million. DKK per full-time employee.			N/A	N/A	N/A	N/A	N/A			
					N/A	N/A	N/A	N/A	N/A				
					Net exports	N/A	N/A	N/A	N/A	N/A			
					Employment	+	+	+	+	4,500			
					Contribution of production factors to potential GDP (labour capital, TFP)	Labour	Labour	Labour	Labour	Labour			

	Annex 2. Reporting table for the assessment of CSRs and key macro-structural reforms – Quantative assessment of selected reforms – DENMARK												
			Methodological eleme			Quan	titative elem	ents		Other impacts/ indicators			
					M	1ain outcor	ne of macroe	conomic sim	ulations				
CJN	CSR sub- categories	Number and short title of the measure	Relevant features of the model used/ estimation technique	Main macroeconomic/ simulation assumptions	Description	Yea		lated effect c croeconomic	on GDP and othe variables	er main	impacts/		
				assumptions		+ Year t	Year t+1	Year t+2	Year t+3	Year t+n			
CSR 3: Education	the cost- Reform	e cost- Reform of the	Reform of the	See above	See above	GDP	+	+	+	+	0.2	-	
	ss of the education system	educational grant system and framework			Private Consumption	N/A	N/A	N/A	N/A	N/A			
		for higher education programmes			Net exports	N/A	N/A						
						N/A	N/A	N/A	N/A	N/A			
					Employment	+	+	+	+	6,000			
					Contribution of production factors to potential GDP (labour capital, TFP)	Labour	Labour	Labour	Labour	Labour			

¹ "+" signifies that the effect is positive, but less than 0.1% of GDP ² <u>http://www.fm.dk/publikationer/2013/vaekstplan-dk-staerke-virksomheder-flere-</u>

iob/~/media/Publikationer/Imported/2013/V%C3%A6kstplan%20DK/V%C3%A6kstplan%20DK teknisk%20baggrundsrapport.pdf ³ http://www.fm.dk/nyheder/pressemeddelelser/2012/11/oversigt-over-oekonomiske-regneprincipper ⁴ "+" signifies that the effect is positive, but less than 0.1% of GDP