		AUSTRIA	BELGIUM	CROATIA	CYPRUS	CZECHIA	DENMARK	FINLAND
Size of the plan	Estimated total cost	EUR 4 499 000 000 (130% of max grant contribution)	EUR 5 924 000 000 (100% of max grant contribution)	EUR 6 394 066 597 (102% of max grant contribution)	EUR 1 233 360 000 (123% of max grant contribution)	EUR 7 068 200 000 excluding national contribution (99.9% of max grant contribution) (EUR 7 516 700 000 including state budget contribution, 106% of max contribution)	The estimated total cost of the recovery and resilience plan of Denmark is DKK 12 010 000 000, which equals EUR 1 615 267 709 on the basis of the EUR DKK ECB reference rate of 30 April 2021 (104% of max grant contribution)	EUR 2 094 687 000 (100.4% of max grant contribution)
	Grants ¹	EUR 3 461 398 824 (100% of max contribution)	EUR 5 923 953 327 (100% of max contribution)	EUR 6 295 431 146 (100% of max contribution)	EUR 1 005 946 047 (100% of max contribution)	[TBD]	EUR 1 551 401 105 (100% of max contribution)	EUR 2 085 341 084 (100% of max contribution)
	Loans	0	0	0	EUR 227 000 000 (16% of max loans)	0	0	0
Pre-financing requested	YES/ NO	YES	YES	YES	YES	YES	YES	YES
	If YES, amount for grants and loans	EUR 449 981 847 (13% of the grants)	EUR 770 113 932 (13% of the grants)	EUR 818 406 049 (13% of the grants)	EUR 130 772 986 (13% of the grants) EUR 29 510 000 (13% of the loan)	EUR 918 866 000 (13% of grants)	EUR 201 682 144 (13% of grants)	EUR 271 094 341 (tbc) (13% of grants)
Pillars (primary and secondary assignment) ²	Green transition	Renovation and energy efficiency of buildings (209 mio) Sustainable mobility (849 mio) Biodiversity and circular economy (350 mio) Decarbonisation of industry: 100 mio IPCEI renewable hydrogen: 125 mio Green investment by enterprises: 504 mio Climate adaptation by supporting enterprises in the	Energy efficient building renovation and energy efficiency in SMEs: (1 216 mio) Low carbon energy (incl. Research) and low carbon energy infrastructure: (607 mio) Sustainable mobility (incl. Modal shift (1 292 mio) Biodiversity (400 mio) Circular economy and waste prevention (219 mio) Green research and development (155 mio)	Energy transition for a sustainable economy, 658.27 mio Improving water management and waste management, 862.71 mio Development of a competitive, energy sustainable and efficient transport system, 728.71 mio Improving the use of natural resources and strengthening the food supply chain, 131.13 mio Developing sustainable,	Climate neutrality, Energy efficiency and renewable energy penetration (269,1 mio) Sustainable transport (91,3 mio) Smart and Sustainable Water Management (87,3 mio) Educational system modernisation and reform (94,0 mio)	Sustainable and safe transport (942 6 million) Reduction of energy consumption in the public sector (324.6 mio) Cleaner energy sources (261.6 mio) Clean mobility (193.8 mio) Building renovation and air protection (631.7 mio) Nature protection and climate change adaptation (541.8 mio) Circular Economy (141.4	Green Tax Reform (580 mio) Sustainable Transport (258 mio) Green research and development (242 mio) Energy efficiency, green heating and carbon, capture and storage (235 mio) Green transition of agriculture and environment (178 mio)	Energy transition (318.7 mio) Decarbonisation of industry (326 mio) Building stock (110 mio) Sustainable mobility (40 mio) Environmental sustainability (30 mio)

¹ The amounts correspond to the financial allocation after deduction of the Member States proportional share of the expenses of Article 6(2) of Regulation (EU) 2021/241, calculated in accordance with the methodology of Article 11 of that Regulation.

² The link between the components and the pillars is preliminary and is based on the information available at this stage. This is also pending the finalisation of the methodology on reporting expenditures per pillar.

	cultural sector: 15 mio		innovative and resilient tourism 291.99 mio Renovation buildings, 789.04 mio		mio) Brownfields (130.9 mio) Biodiversity (117.2 mio)		
Digital transformation	Digitalisation of schools (171.7 mio) Digitalisation of the public administration (160 mio) Digitalisation of SMEs (32 mio) Digital investments in enterprises (69 mio) Promotion of Quantum Sciences (107 mio) Austrian Institute of Precision Medicine (13.7 mio) (Digital) Research Infrastructures (30 mio) Promoting reskilling and upskilling (201.7 mio) IPCEI Microelectronics (125 mio) Digitalisation wave cultural heritage (16.5 mio)	Cybersecurity (€79 mio) Digitalisation of public administration, including justice and health system (€580 mio) 5G and fibre connectivity (€80 mio) Digitalisation of education (€381 mio) Digital inclusion, notably for vulnerable groups, and digital re-skilling and upskilling (€201 mio) Digital-related R&D investment and digitalisation of businesses (€50 mio)	Digital transformation of society and public administration, 381.01 mio	Resilient and Effective Health System, Enhanced Civil Protection (74,1 mio) Public and Local Administration Reform, Judicial reform and Anti- corruption reform (96,0 mio) Upgrade infrastructure for connectivity (53,0 mio) Promote e-government / digital public services (36,4 mio) Educational system modernisation and reform (94,0 mio) Labour Market, social protection, social welfare and inclusion (78,9 mio)	Digital services for citizens and businesses (111.4 mio) Digital government systems (276.4 mio) Digital high-capacity networks (227.3 mio) Digital economy, start-ups and new technologies (224.3 mio) Digital transformation of enterprises (196.4 mio) Acceleration and digitalization of Building permit process (56.8 mio)	Digitalisation Fund (€ 89 mio)	Connectivity (135 mio) Digitalisation (62 mio) AML and cybersecurity (20 mio)
Smart, sustainable and inclusive growth	(Measures under digital and green, e.g. IPCEIs, research infrastructures, quantum, etc., also provide support under Smart, sustainable and inclusive growth)	Support to future-proof economic sectors (€440 mio) Social inclusion (training, coaching (€165 mio) Climate and environment (€440 mio) Circular economy (€198 mio)	Resilient, green and digital economy, 738.66 mio Strengthening capacity to design and implement public policies and projects, 22.78 mio	Climate neutrality, Energy efficiency and renewable energy penetration 269,1 mio Sustainable transport 91,3 mil Smart and Sustainable Water Management 87,3 mio New Growth Model and	R&D in companies (322 mio)	Green Tax Reform (580 mio) includes an investment window supporting SMEs and higher depreciation thresholds for enterprises	Research and innovation (267 m mio) Growth sectors (94 mio)

				diversification of the			
				economy 166,4 mio			
				•			
				Enhanced Research &			
				Innovation 64,0 mio			
				Dusiness summent for			
				Business support for			
				competitiveness 78,4 mio			
				Public and Local			
				Administration Reform,			
				Judicial reform and Anti-			
				corruption reform 96,0 mio			
				Safeguarding Fiscal and			
				Financial Stability			
				44,5 mio			
				Un anodo infrastruoturo for			
				Upgrade infrastructure for			
				connectivity 53,0 mio			
				Promote e-government /			
				digital public services 36,4			
				mio			
				Educational system			
				modernisation and reform			
				94,0 mio			
				Labour Market, social			
				protection, social welfare			
				and inclusion 78,9 mio			
				and inclusion 76,7 into			
Social and	Deployment of Gigabit-	Social inclusion (training,	Improving the pension	Resilient and Effective	Education in the Context of	Digitalisation Fund (€ 89	Employment and labour
territorial	capable broadband network	coaching (€165 mio)	system through increased	Health System, Enhanced	Digitalisation (190.8 mio)	mio) that includes measures	markets (170 million)
cohesion	(particularly targeted at	_	pension adequacy, 3.01 mio	Civil Protection (74,1 mio)		addressing the regional	,
	rural areas; 891 mio)	Accessibility of train			School Programmes (547.9	divide	
		stations (€75 mio)	Improving welfare systems,	Climate neutrality, Energy	mio)		
		Interconnected cycling path	83.03 mio	efficiency and renewable		Health system resilience (€	
				energy penetration 269,1		33 mio) that will facilitate	
		(€411 mio)		mio		remote teleconsultations	
		Social housing (264 mio)		New Growth Model and			
				diversification of the			
		Education system (incl.		economy 166,4 mio			
		digital skills and fight		conomy 100,7 mio			
		against early school		Upgrade infrastructure for			
		leaving): (480 mio)		connectivity 53,0 mio			
				Promote e-government /			
				digital public services 36,4			
				mio			
				Labour Market, social			
				protection, social welfare			
	1			protection, social wellare			

					and inclusion 78,9 mio			
	Health, economic, social and institutional resilience	Austrian Institute of Precision Medicine (75 mio) Electronic mother-child pass platform (10 mio)	E-health (40 mio) R&D, incl. research and innovation infrastructure (400 mio) Digitalisation of public administration and justice system, (545 mio) Cybersecurity (80 mio) Coaching, training and lifelong learning (371 mio)	Strengthening the resilience of the health system, 340.26 mio Further improving the efficiency of public administration, 68.16 mio Improving the management of state property, 1.92 mio Modern justice fit for future challenges, 100.64 mio Preventing and combating corruption, 6.04 mio Strengthening the public procurement framework, 0.8 mio	Resilient and Effective Health System, Enhanced Civil Protection (74,1 mio) Public and Local Administration Reform, Judicial reform and Anti- corruption reform (96,0 mio) Safeguarding Fiscal and Financial Stability 44,5 mio Educational system modernisation and reform 94,0 mio Labour Market, social protection, social welfare and inclusion 78,9 mio	Health system resilience (153.2 mio) Oncological prevention and care (335.4 mio)	Health system resilience (€ 33 mio)	Healthcare and social welfare services (405 mio)
	Policies for the next generation		Education (including infrastructure renovation and digitalisation) (818 mio) Childcare (60.9 mio) Training and accompanying measures for young job seekers (150 mio)	Reform of the education system, 676.89 mio Improving employment measures and the legal framework for the modern labour market and the economy of the future, 190.48 mio Boosting research and innovation capacity, 318.53 mio	Resilient and Effective Health System, Enhanced Civil Protection (74,1 mio) Upgrade infrastructure for connectivity 53,0 mio Promote e-government / digital public services 36,4 mio Educational system modernisation and reform 94,0 mio Labour Market, social protection, social welfare and inclusion 78,9 mio	Employment services (885.6 mio) Support for entrepreneurship (39.3 mio) Efficiency of the public administration (1.3 mio) Cultural and creative sector (214 m mio)	Health system resilience (€ 33 mio) that will improve the healthcare system for the next generations Green tax reform (580 mio) and Energy efficiency, green heating and carbon, capture and storage (235 mio) will reduce Co2 emission for future generations, estimated to a reduction of 2,8 mio tonnes.	Continuous learning (107 million)
Number of measures	Reforms and investments	32 investments / 27 reforms	105 investments / 35 reforms	75 reforms /146 investments	58 reforms /76 investments	99 investments / 31 reforms	33 investments / 6 reforms	38 investments / 24 reforms
Structural funds transferred to the RRF?	YES/NO	NO	NO	NO	NO	NO	NO	NO
Technical support included in the cost of the plan?	YES/NO	NO	NO	YES (EUR 600000)	NO	NO	NO	NO
Provisioning of InvestEU by the plan?	YES/NO	NO	NO	NO	NO	NO	NO	NO

Details of	YES/NO	NO	NO	NO	NO	NO	NO	NO
distribution/organisation	YES/NO	NO	NO	NU	NO	NO	NO	NO
of investment and								
reforms per NUTs 2								
regions?								
regions:								
Summary of the	YES/NO	YES	YES	YES	YES	YES	YES	YES
consultation process in	Б. С	TD1 1:	TILL LICE A D. L.	D. I.	D 1.1.1.	TT 1 1 1 1 C	0.1.1.1.	D : 1
the plan ³	Brief	The consultation process	The different Belgian	Between January and May 2021, the authorities held	Relevant stakeholders such	Under the coordination of	Stakeholders were consulted	During the preparation of
	description	included the <i>Länder</i> , cities,	entities (federal	more than 15 meetings with	as social partners, civil	the Ministry of Industry and	at several stages. Most of	the plan, Finnish authorities
		municipalities, social	government, the three	different stakeholders where	society organisations and	Trade, the plan underwent a	the consultation processes	consulted stakeholders and
		partners, NGOs, youth	regions and the linguistic	it presented the Plan's	youth organisations have been consulted in the	consultation process prior to	took place prior to the	interest groups. These
		organisations and other relevant representatives of	communities) have defined autonomously the	opportunities for Croatia, its	preparation phase of the	submission of the plan,	drafting of the plan and in the context of the national	included social partners, NGOs, representatives of
		civil society. These were	·	structure, criteria, process	plan in accordance with the	involving a variety of relevant stakeholders and in	'restart teams' and climate	
		invited to submit their	arrangements for involving a wide range of	and complementarities with	national legal framework			regional councils, cities,
		project proposals in	stakeholders. The federal	other EU funds. The	and their input has been	particular the tripartite forum with representatives	partnerships. Their initiatives were fed into	regional administration, industry and business
		advance. Overall, the		summary of the plan was	duly considered. Within the	of the social partners. The	government initiatives that	organisations, NGOs and
		Austrian government	government set up an advisory committee,	published and presented to	scope of their	plan has also been subject to	were then the subject of	educational institutions. The
		received project proposals	consisting of the Central	the media ahead of the	responsibilities, the different	interministerial consultation	political agreement in the	consultations were arranged
		amounting to EUR 56	Economic Council (with the	adoption on 1 April 2021.	Ministries, governmental	and a parliamentary debate,	Danish Parliament. During	in various formats including
		billion and some of these	support sometimes of the	After the adoption, the summary of the plan was	services and local	and was adopted by the	the drafting of the recovery	regional and thematic
		proposals have been taken	National Labour Council)	posted on the Government's	authorities have been	government on 17 May.	and the resilience plan, the	events. In addition, large
		up in the plan. Some	and the Federal Council for	website and discussed in the	involved at an early stage in	government on 17 May.	Danish authorities consulted	number of written
		measures proposed by the	Sustainable Development,	Parliament on 14 April	the elaboration of the plan.		individual stakeholders and	statements and other
		Länder and municipalities	bringing together social	2021.	The Parliament has been		social partners directly and	proposals were received
		have been included in the	partners and civil society		regularly informed about the		participated in an event with	from both individuals and
		plan, notably investment	that provided advice at		content of the plan.		stakeholders and social	organisations. The objective
		support measures and	different stages in the plan's		Furthermore, the Cyprus		partners that was hosted by	of these stakeholder
		measures in education, both	preparation process.		Economy and		the local Commission	meetings was to inform
		contributing to social and	Moreover, the Institute for		Competitiveness Council,		Representation	about the preparation of the
		territorial cohesion. The	the Equality of Women and		equivalent to a national			program and to hear the
		plan states that the measures	Men was consulted to assess		productivity board, has been			views of stakeholders
		related to the labour market	the impact of the plan on		consulted.			regarding the content and
		incorporate inputs and	gender equality and					preparation of the program.
		suggestions from the social	formulate recommendations.					
		partners.	Regional and community					
		•	governments consulted					
			social partners on their					
			respective reform and					
			investment projects, and					
			also exchanged with					
			regional parliaments.					
Cross border or multi	VECANO	VEC	VEC	NO	VEC	NO	NO	VEC
country projects	YES/NO	YES	YES	NO	YES	NO	NO	YES
country projects		IPCEI for	An IPCEI project on		EuroAsia electricity			IPCEI hydrogen (156
		microelectronics and	microelectronics (20		intercom-nector			mio)
		connectivity	mln)		Submarine link for data			IPCEI microelectronics
		IPCEI hydrogen	IPCEIs on hydrogen tachnology (up to 272)		connectivity with			(15 mio)
			technology (up to 372		Greece			

.

³ Commission staff summary of information provided in the plan

			mio)					
Digital investments / contribution to strategic autonomy		Investments in IPCEI microelectronics, quantum technologies	Investments in cybersecurity, digital infrastructure, micro- electronics, circular economy	Investments in cloud (State cloud), digital infrastructure, cybersecurity	Digital infrastructure, government cloud	Investments into digital infrastructure and 5G, digital economy and society, start-ups, new technologies, cybersecurity, e-government Investment into photovoltaics Component on circular economy	Digital strategy for public IT infrastructure, data management and IT security, including cyber security; digital transition of SME; investments in green R&D strengthening the stocks of and infrastructure for critical medicines	Investments to secure the microelectornics value chain, quantum, cybersecurity, digital infrastructure
Security self-assessment	YES/NO	NO	NO	NO	• Digital connectivity investments	YES Component on digital services for citizens and businesses Component on digital government systems Component on digital high-capacity networks Component on digital economy, start-ups and new technologies Component on digital transformation of enterprises Component on building permits Component on health system resilience Component on oncological prevention and care	NO	The plan indicates that in the case of information and communication systems, security assessments will be carried out by the authorities or approved assessment bodies if necessary. The implementation of security-requirements will be ensured in public procurement related to the projects. Broadband Development environments for 6G, artificial intelligence and quantum calculations