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Blue Growth: sustainable growth from the oceans, seas and coasts

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This questionnaire aims at gathering the views of public authorities, businesses, citizens and civil society involved in maritime and marine activities.

The marine and maritime economic sectors forming the EU's 'blue economy' represent roughly 5.6 million jobs and account for a Gross Value Added (GVA) of €495 billion.[1]The European Commission is seeking to identify and eventually counter bottlenecks and barriers to sustainable growth and to devise the most appropriate policy responses. This initiative will also provide a comprehensive picture of the economic size and employment of all the main marine and maritime sectors in Europe, including emerging sectors with potential high added value and growth perspectives. More importantly, it is tracing the most credible scenarios for a number of Europe's marine and maritime economic sectors in 5 to 15 years' time.

On the basis of this analysis, the Commission will consider policy options aimed at accompanying the potential economic growth and employment in these sectors, including requirements in terms of skills, training and qualifications, research, innovation, and integrated development strategies. In many instances, it will also be for Member States, regions, and the business sector to adjust their focus towards areas which hold the greatest potential growth in terms of profits, employment and added value. The result of this consultation will be made public and may contribute to this process.

The adoption of appropriate measures to tackle such challenges and achieve the best possible growth scenarios for the maritime economy will be an important contribution to Europe's overall economic recovery.

Your views on this topic are very important to us and will help us in the development of the Blue Growth initiative. We would appreciate if you could spare some minutes to respond to the following questionnaire. It relates to questions about the need for European regional statistics and about the quality of these statistics.

In order to provide a more comprehensive background to the initiative, we are also providing access to the Third Interim Report of the on-going Blue Growth study "Scenarios and Drivers for Sustainable Growth from the Oceans, Seas and Coasts":

http://ec.europa.eu/maritimeaffairs/documentation/studies/documents/blue_growth_third_interim_report_en.pdf
Comments and examples to support your answers would be really welcome.
To ensure confidentiality, reculte of the appropriate the confidentiality reculte of the appropriate the confidentiality.

To ensure confidentiality, results of the survey will be made available in summary form only.

[1] ECORYS, Working Document, Blue Growth: Scenarios and drivers for Sustainable Growth from the Oceans, Seas and Coasts, p. 9, 22 December 2011.

I. General Questions

1) To what type of organisation/institution do you belong?* (compulsory)	
○ Commission service	
European Institution (other than Commission service)	
OInternational Organisation (OECD, etc.)	
Other national or regional government institution	
Banking and financial services	
○ University	
Research Institute	
O Press, publishing company or other media	

OPrivate b	usiness			
○ Private in	ndividual			
○ Other				
	_			
2) In which cou	ntry do you work?*	(compulsory)	Nationals (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995)	
Denmark				
3) How would y (From 1 to 5, w	ou rate your experti	se in marine and mand 1 being novice)	ritime affairs?	
* (compulsory)				
01	O 2	○3	O 4	③ 5
This includes th	economy consists of the closest direct and	all the economic ac indirect supporting a cated anywhere, incl	activities necessarv	o oceans, seas and coasts for the functioning of thes countries.
4) Do you agree	e with this definition	of the 'blue economy	/'?	
* (compulsory)		•		
☑ yes			no	
Variation and the state of				
rou may wish to	Comment (optional) (maximum 700 characters;	count: 0)	
				3
				\$
**************************************		economic de la companya de la compa		
b) In the contex divided into thre	ct of the Blue Growth ee main categories. E	h study, marine and Below are examples	maritime economic of 'blue growth' area	activities have been sub as for each category:
promising outpu	f development, tech uts are still to be defi	ned. Much R&D is re	equired).	ave been made, but mos
conversion – O	TEC); marine minera	al resources (i.e. dee	p sea drilling for min	iic, ocean thermal energy eral resources).
Growth sectors smaller sized co	ompanies can enter t	ent growth: having strong econo the market as prices ucts; cruise tourism; r	are gradually going	nent growth. In this stage down). and surveillance.
In this stage, e	r and competition is	remain stable at a	relatívely big size. I	Market positions of mair

, ,,				
Yes	No		○ No opinion	
ou may wish to comment: (optional) (max	kimum 50 <mark>0</mark> chara	cters; count: 0)		
Skills mismatches concern all Member ational authorities have put in pl	ace nationa	l strategies and	I tools to tru	many countrie
aps/mismatches. At European level, a ave been put in place, as initiated in furope 2020 strategy.) When looking at the maritime active	a number of a the "Agenda ities listed b	actions and instru for new skills an elow, what mism	ments to anticip nd jobs", flagshi atches exist be	pate skills' nee p initiative of t
laps/mismatches. At European level, a lave been put in place, as initiated in Europe 2020 strategy.) When looking at the maritime active ducation and training requirements of	a number of a the "Agenda" ities listed bathe sector as ing marine ar	actions and instru for new skills ar elow, what misma opposed to what	ments to anticiped jobs", flagshiped jobs", flagshiped jobs atches exist be is available on	pate skills' nee p initiative of t
paps/mismatches. At European level, a pave been put in place, as initiated in Europe 2020 strategy. The working at the maritime active ducation and training requirements of able 1 - Main Functions and corresponding.	a number of a the "Agenda" ities listed be the sector as ing marine ar Lack of	actions and instru for new skills ar elow, what misma opposed to what	ments to anticiped jobs", flagshiped jobs", flagshiped jobs atches exist be is available on	pate skills' nee p initiative of t
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aps/mismatches. At European level, a ave been put in place, as initiated in Europe 2020 strategy.) When looking at the maritime active ducation and training requirements of able 1 - Main Functions and corresponding Maritime transport and shipbuilding (optional) Deepsea shipping* (compulsory)	a number of a the "Agenda" ities listed be the sector as ing marine ar Lack of	actions and instructions and instructions and skills an	ments to anticipated jobs", flagshipatches exist be is available on omic activities	pate skills' need to initiative of the tween the skilthe market?
aps/mismatches. At European level, a ave been put in place, as initiated in Turope 2020 strategy. When looking at the maritime active ducation and training requirements of ble 1 - Main Functions and corresponding transport and shipbuilding (optional) Deepsea shipping (compulsory) Shortsea shipping (incl. RoRo)	a number of a the "Agenda" ities listed be the sector as ing marine ar Lack of	actions and instructions and instructions and skills an	ments to anticipated jobs", flagshipatches exist be is available on omic activities	pate skills' need to be initiative of the skills the market? No opinion
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Are been put in place, as initiated in Europe 2020 strategy. When looking at the maritime active ducation and training requirements of able 1 - Main Functions and correspond shipbuilding (optional) Deepsea shipping* (compulsory) Shortsea shipping (incl. RoRo) * (compulsory) Passenger ferry services* (compulsory)	a number of a the "Agenda" ities listed be the sector as ing marine ar Lack of	actions and instructions and instructions and skills an	ments to anticipated jobs", flagshipatches exist be is available on omic activities	pate skills' need in it in the skills' need the skills the market? No opinion
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feeding* (compulsory)

* (compulsory)

Growing aquatic products* (compulsory)

High value use of marine resources (health, cosmetics, well-being, etc.)

③

(3)

(9)

High value use of marine resources (health, cosmetics, well-being, etc.)				
* (compulsory)	0	0	0	③
Agriculture on saline soils* (compulsory)				, maring,
Energy and raw materials (optional)		0		③
Offshore oil & gas* (compulsory)		0	0	③
		\bigcirc	\bigcirc	③
Offshore wind* (compulsory)	0	0	0	•
Ocean renewable energy resources (wave, tidal, OTEC, biofuels, etc.) * (compulsory)	0	0	0	③
Carbon capture and storage* (compulsory)	0	0	\circ	③
Aggregates mining (sand, gravel, etc.) * (compulsory)	0	0	0	
Marine mineral resources (seabed mining)* (compulsory)	\circ	0	0	③
Securing fresh water supply (desalination) * (compulsory)	0	0	0	③
Leisure, working, and living (optional)	0	0	\circ	③
Coastline tourism* (compulsory)	\circ	0	0	③
Yachting and marinas* (compulsory)	0	0	\circ	9
Cruise including port cíties* (compulsory)	0	0	0	③
Coastal protection (optional)	0	0	0	③
Protection against flooding and erosion* (compulsory)	0	0	0	③
Preventing salt water intrusion* (compulsory)	0	0	0	③
Protection of habitats* (compulsory)	0	0	0	③
Maritime monitoring and surveillance (optional)	0	0	0	③
Traceability and security of goods supply chains* (compulsory)	0	0	\circ	③
Prevent and protect against illegal		-	**************************************	
movement of people and goods* (compulsory)	0	0	0	③
Environmental monitoring* (compulsory)	0	0	0	③

requirements?						
EU initiatives	Not effective	Effective	Highly effective	No opinion		
(a) Facilitate professional mobility between maritime sectors.	0	③		0		
* (compulsory)						
(b) Better links between maritime training institutes and employers' expectations: mapping skills shortages and economic potential. Adapt the curricula to the current needs of the maritime economy.	0	③	0	0		
* (compulsory)						
(c) Improve geographical mobility. * (compulsory)	0	③	0	0		
(d) Improve the European recognition of qualifications* (compulsory)	0	③	0	0		
(e) Raising awareness of career possibilities in maritime sectors for young Europeans. * (compulsory)	0	③	0	0		
(f) Improve working conditions in order to retain people in maritime professions.* (compulsory)	0	③	0	0		
(g) Improve gender equality in maritime sectors. * (compulsory)	0	③	0	0		
(h) Anticipation and better management of economic restructuring. * (compulsory)	0	0	0	③		
(i) Promotion of life-long learning. * (compulsory)	0	③	0	0		
(j) Development of employment and qualifications tools with specific application to the maritime economy. * (compulsory)	0	③	0	0		
(k) Promoting an appealing image of sector.	0	(a)	0			
* (compulsory)		©		V		
(I) Attract more women especially in technical professions. * (compulsory)	0	0	\circ	③		

(m) Promoting changes in work organisation (e.g. flexible working arrangements). * (compulsory)	0	0	0	③
(n) other [*] (compulsory)	0	0	0	③

employment. How familiar are you with	9			
EU initiatives	Not aware	Superficial knowledge	Familiar	No opinion
European Skills, Competences and Occupations taxonomy (ESCO) http://www.european-retail-academy.org/media/download/ESCO_overview.* * (compulsory)	pdf 🧿	0	0	0
European Skills Panorama				
* (compulsory)	•	0	0	0
European Sectoral Skills Councils http://ec.europa.eu/social/main.jsp? langId=en&catId=782&newsId=743&furtherNews= * (compulsory)	eyes	0	0	0
Lifelong Learning Programme http://ec.europa.eu/education/lifelong-learning- programme/doc78_en.htm	0	③	0	0
* (compulsory)				
Youth on the Move http://ec.europa.eu/youthonthemove/move/study/ind *	ex_en.htm	$\bigcirc \qquad \bigcirc$		0
* (compulsory)				
The European Job mobility portal (EURES) http://ec.europa.eu/eures/home.jsp?lang=en	③	0	0	0
* (compulsory)				
European Skills Passport		/~		.10%
* (compulsory)	③		O	0
The European Qualification Framework http://ec.europa.eu/education/lifelong-learning- policy/doc44_en.htm	(<u>a)</u>	\circ		\circ
* (compulsory)		\		
Skills for Green Jobs http://ec.europa.eu/social/main.jsp? catId=370&langId=en&featuresId=130&furtherFeat * (compulsory)	ures=yes (• 0	0	0
Social and labour framework for fisheries http://europa.eu/legislation_summaries/employment /employment_rights_and_work_organisation/c11800_en	and social policy htm			0

Maritime Transport Social Agenda http://ec.europa.eu/transport/maritime/seafarers/seafare * (compulsory)	ers en.litm	0	0		O	0
Maritime industry knowledge network (research http://ec.europa.eu/maritimeaffairs/policy/marine know compulsory)	ch project) Hedge 2020/inde	k <u>en.htm</u>	0	③	0	0
COM (2003) 717 'LeaderSHIP 2015 - Defining the European Shipbuilding and Repair Industry Competitiveness through Excellence' http://eur-lex.europa.eu/smartapi/cgi/sga_doc?smartapi/prod! DocNumber≶=en&type_doc=COMfinal&an_doc=200 * (compulsory)	celexplus!	0	③		0	0
Legislative proposal to modernise the Professional Directive 2005/36/EC http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professional-ref">http://ec.eu/malta/news/modernise_professio				•	0	0
The European Labour Market Monitor http://ec.europa.eu/social/main.jsp? langld=en&catId=89&newsId=1182&furtherNews=yes * (compulsory)	0			0		③
Job search and matching portal for European researchers (EURAXESS) http://ec.europa.eu/euraxess/index.cfm * (compulsory)	0	C)	0		③
ESF training programmes http://ec.europa.eu/esf/main.jsp?catid=51&iangid=en * (compulsory)	0	0)	0		⊙
Are you aware of any specific initiatives and partnerships currently underway in the Member States and regions to address these issues?** (compulsory)						
○Yes	③ I	Vo				

b) Access to finance

10) Access to finance is one of the major barriers hindering growth, particularly in emerging sectors. Restoring normal lending to the economy and promoting economic competitiveness is among the issues highlighted in the Annual Growth Survey 2012.[1] Multiple risks and economic uncertainty renders access to finance even more difficult in the case of emerging sectors or when activities are undertaken by small and medium companies (SMEs) relying on private capital. The European Commission has undertaken several initiatives to support and improve the business environment for SMEs such as the Europe 2020 flagship initiatives 'An industrial policy for the globalisation era' [2] and 'Innovation Union'.[3]

However, is it necessary to create specific instruments and initiatives directed at emerging marine and maritime economic activities (e.g. ocean renewable energy resources, blue biotechnology and marine aquatic products)?

[1] COM(2011) 815 final; http://ec.europa.eu/europe2020/pdf/annual_growth_survey_en.pdf

[2] An Integrated Industrial Policy for the Globalisation Era - Putting Competitiveness and Sustainability at Centre Stage (COM(2010) 614). http://ec.europa.eu/enterprise/policies/industrial-competitiveness/industrial-policy_en.pdf

[3] Innovation Union (COM(2010) http://europa.eu/legislation_summa	46). ies/research_innovation/general_framework/em0041_en.htm
* (compulsory)	
○ Yes	No No

11) In the affirmative, how promising ard ideas:	e the following ac	ctions to facilit	ate the financi	ng of innovative
EU actions				
	Not effective	Effective	Highly effective	No opinion
Promoting knowledge about the feasibility of 'blue growth' projects and sectors in order to increase the interest of venture	0	0		③
capital* (compulsory)				
More focused use of existing EU funding (e.g. structural funds) for marine and maritime	0	0	0	③
projects* (compulsory)				
Promoting access to risk capital through fiscally attractive incentives	0	\sim	\sim	③
for private investment;** (compulsory)	* roopel			(9)
Supporting access to credit for SMEs involved in 'blue growth'	\circ			3
innovation* (compulsory)	3- care			③
Facilitate access to finance for start- up firms, notably micro-finance, and	\bigcirc	\bigcirc		©
provide financial support* (compulsory)		No. of Paris		
Support the establishment of infrastructures (such as incubators) and the provision of business development services (offering information and advice, training, coaching and mentoring for business starters) that meet the needs of target groups, with the help of the ESF and ERDF* (compulsory)	0	0	0	⊚
Support platforms and fora to exchange good practice and mutual learning between business starters* (compulsory)	9	0	\circ	③

c) Research, development and innovation

The EU has strong marine and maritime scientific and academic competencies, but considerably less commercial spin-offs of such research.

	Blue biotechnology and marine aquatic products	Ocean renewable energies (tidal, wave, OTEC, thermal)	Marine mineral resources (deep sea drilling)
Increase investments in demonstration projects to prove the commercial feasibility of large prototypes and infrastructures to prepare the commercial growth of this new sector (optional)	③	0	0
Improve access to risk capital or loans for start-up SMEs (optional)	•	0	0
Improve intellectual property management (optional)	0	0	0
Launch large public-private partnership initiatives to gather the critical mass necessary to overcome technological obstacles (optional)	0	0	0
Bridge gaps between science / industries and education, like in EIT / KICs (optional)	0	0	0
Other (optional)	0	0	O
13) Which of the following initiatives can sectors?	bridge this knowledg	ge-transfer gap in t	the following growth
13) Which of the following initiatives can sectors?			Maritime
Initiatives	bridge this knowledg	ge-transfer gap in t	
			Maritime monitoring and
Initiatives Increase investments in infrastructures to facilitate the commercial growth of this new		Cruise tourism	Maritime monitoring and surveillance
Initiatives Increase investments in infrastructures to facilitate the commercial growth of this new sector (optional) Improve access to risk capital or	Offshore wind	Cruise tourism	Maritime monitoring and surveillance
Initiatives Increase investments in infrastructures to facilitate the commercial growth of this new sector (optional) Improve access to risk capital or loans (optional) Launch large public-private partnership initiatives to gather the critical mass necessary to overcome	Offshore wind	Cruise tourism	Maritime monitoring and surveillance
Initiatives Increase investments in infrastructures to facilitate the commercial growth of this new sector (optional) Improve access to risk capital or loans (optional) Launch large public-private partnership initiatives to gather the critical mass necessary to overcome technological obstacles (optional) Improve intellectual property	Offshore wind	Cruise tourism	Maritime monitoring and surveillance

Other (optional)	0	(9
lease provide further explanation: (option	al) (maximum 7	00 characters: cou	atr (1)	
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ov characters, con	ne. 0)	
				<
	na na n			
) Clusters and synergies				
en e				
A cluster can be broadly defined as a	group of firm	e rolated again		
that are located near each other and	have reache	d a sufficient	scale to deve	lon specialiser
expertise, services, resources, supplied new business concepts and deliver grant also be achieved in a service of the services.	owth and job	s. I nerefore, c s, but synergi	clusters can h es between e	elp developing conomic actors
may also be achieved in a more information				
14) To achieve these results, which initi	atives listed	below are mos	t relevant?	
Initiatives	Limbia	ttadamı atı		
	Highly relevant	Moderately relevant	Not relevant	No opinion
Strengthening European networks of maritime clusters with common				
definitions* (compulsory)	O	③	O	O
A series of thematic events at				
regional level where promising business cases can be explored with	\circ	③	0	0
economic actors* (compulsory)				
A set of case studies outlining integrated investment strategies for				
clearly identified potential business	③	0	0	0
cases* (compulsory)				
An observatory on business diversification and new products	/~		- Th	
from maritime sectors* (compulsory)	O	\circ	③	0
15) To what extent can and do resitive	entra antico de responsaciones de la composición del composición de la composición de la composición del composición del composición de la composición del		######################################	
 To what extent can and do maritime (please indicate your choice ranking the most efficient) 	clusters delive options from	veron: n 1 to 4; 1 as	the less effici	ent and 4 the
Developing new business				
concepts* (compulsory)	0	0	③	0
Innovation* (compulsory)				(3)

Matching of skills and qualification requirements * (compulsory)	ons	•	0	0
European strategies for macro- Mediterranean and Black Sea) an synergies and align EU and nation geographical area.	nd for sub-sea b	asins (e.a. th	Adriatic-lonia	and aim to footo
16) Do you think the further development of the following countries, wo* (compulsory)	opment of the se ould benefit the n	a-basin appro naritime econo	each, including only?	cooperation with
	③ No		ONo opinion	
The strategy for the Baltic Sea has be to apply similar strategies in other re	egions.			is difficult
17) In the context of sea basins, p	elease indicate th	ne relevance d	of the following	instruments to
17) In the context of sea basins, p complement these strategies and m obs in the maritime economy? EU Initiatives	elease indicate the nake them more of the Highly relevant	Moderately	of the following terms of deliver Not relevant	instruments to ring growth and No opinion
obs in the maritime economy?	iake them more (operational in	terms of deliver	ring growth and
obs in the maritime economy? EU Initiatives Sea-basin specific study work on future maritime economic	Highly relevant	Moderately	terms of deliver	ring growth and
Sea-basin specific study work on future maritime economic activities* (compulsory) Targeted communication to regions stakeholders through media etc.* (compulsory) Regional forum bringing together public authorities, private companies, NGOs and Regional Sear	Highly relevant	Moderately	Not relevant	ring growth and
Sea-basin specific study work on future maritime economic activities* (compulsory) Targeted communication to regions stakeholders through media etc.* (compulsory) Regional forum bringing together public authorities, private	Highly relevant	Moderately	Not relevant	No opinion

Cluster development focused on sea- basin level* (compulsory)	0	③	0	0
An EU scoreboard to monitor progress in the implementation of job creation and labour market tools by Member States* (compulsory)	0	③	0	0
A new EU agenda for removing legal and practical obstacles to free movement of workers* (compulsory)	0	③	0	0

e) Regulatory bottlenecks

Imanume econor	nic sectors, such a	as lengthy author	isation procedures	evels for marine and , legal complexities, most problematic in
★ (compulsory)				
OLocal	Regional	National	○ European	O No opinion

19) In your opinion, which are the main regulatory barriers to sustainable growth in marine and maritime economic activities? Please provide examples.

(optional) (maximum 750 characters; count: 526)

One of the barriers for growth is when national and local regulation differs in different regions of the world. It becomes a barrier when a ship on its voyage encounters different regulation and procedures in different countries and ports. The maritime industry is an international industry thus operating across borders and national/local and regional regulation can therefore be a barrier for further growth and should be minimized and only applied when the international regulation is not sufficiently or do not exist.

f) Specific Integrated Maritime Policy initiatives

Europe's sea and oceans are a rich source of innovation, growth and employment. The Integrated Maritime Policy aims to facilitate the cooperation of all maritime players, across sectors and across borders, so that this potential is used fully, effectively and sustainably. It is implementing specific policy tools for the development of the European maritime economy based on greater legal certainty for businesses to invest, better knowledge about the oceans and seas so that business and public authorities can operate more effectively and an enhanced safety and security network.

- 20) The growing number and variety of activities at sea makes securing safety, security and sustainability a bigger challenge. The EU is currently studying the possibilities of integrating maritime surveillance across borders and sectors, aiming cost-effectiveness and efficiency of maritime surveillance due to exchange of data and information currently collected individually by its users (e.g. border control, safety and security, fisheries control, customs, environment or defence). Sharing maritime knowledge can ensure the development of better policies and allows public authorities to better apply and enforce such policies.
- a) In your opinion, what are the benefits to the economy of such data exchange? This in

particular as regards:

- Preserving fish stocks
- Preserving the marine environment
- Preventing marine pollution (both land and sea borne)
- Better understanding of sea level rise due to global warming and effects on coastal zones
- Better safety at sea given that 90% of the EU's external trade is sea borne
- Enhanced security for the EU and its citizens (from any type of sea borne criminal and terrorist threats)
- Creating the framework conditions for business to safely exploit new opportunities of the maritime/marine domain in a sustainable manner
- Less evasion of custom duties
- Less illegal immigration
- Others?

(optional) (maximum 1500 characters; count: 875)

b) How would you measure such benefits?

The Blue Growth initiative appears to be a sound conceptual initiative. Sharing maritime knowledge would make it possible to create the framework conditions for businesses to safely exploit new opportunities of the maritime/marine domain in a sustainable manner. Sharing maritime knowledge could be founded on the already existing structures from the Common Information Sharing Environment (CISE). As regards security, a basic tenet of public administration in Denmark is the close cooperation between a broad range of governmental and civil stakeholders. With a view to developing the best possible cooperation between these actors, Denmark is operating with the philosophy of Maritime Domain Awareness (MDA). The MDA is important becuase it makes it possible to target the different challenges that can influence Denmark's interests and the security of Danish citizens.

optional) (maximum 1000 characters; count; 0)
How would you measure the economic benefits of improved maritime awareness, safety and order control?
ptional) (maximum 1000 characters; count: 0)

that, if its implementation is managed p below). Please rank the following four ec sustainable economic growth and emplo as the less important to 4 as the most im	properly, the conomic eff syment in the	e economic ber ects according t	efits are four	fold (see table
[1 http://ec.europa.eu/maritimeaffairs/documentation	on/studies/do	cuments/economic_	effects_maritime	spatial planning
	1	2	3	4
Enhanced coordination and simplified decision processes				
* (compulsory)	0	③	O	0
Enhanced legal certainty for all stakeholders in the maritime	\circ		(a)	
arena* (compulsory)			③	
Enhanced cross border				
cooperation* (compulsory)	③	0	0	
Enhanced coherence with other	_			***************************************
planning systems* (compulsory)	0	0	0	9
ease motivate your answer: (optional) (maxi	imum 700 char	acters; count: 0)		
3) In order to stimulate sustainable econo	mic growth	and jobs, how in	mportant is it f	or public
eabed mapping[1] for the sustainable exp	enensive sc loitation of	ientific knowledg marine resource	IA Of OUR GASE	through
http://ec.europa.eu/maritimeaffairs/policy/marine_knov (compulsory)	wledge_2020/ir	idex_en.htm		
○ Not important	00	rucially importa	nt ONo opin	ion
How important is it for the maximization onomic activities that Member states coo egrated Maritime Policy cross-cutting too integration of maritime surveillance?)*	perate with Is (maritime	their neighbouri spatial planning	na countries a	n tha
○ Very important ③ Relatively	ON	ot Important	○N o opini	on

IV. Sustainability - environmental challenges and opportunities

An increase in marine and maritime activities may trigger adverse environmental impacts, whether through high energy requirements, marine pollution (e.g. through oil spills or atmospheric emissions), habitat destruction and biodiversity loss, coastal erosion, negative impact on coastal zones, negative effects on eco-systems or water, including bathing water, and quality issues. The Europe 2020 strategy recognises this challenge — to connect economic performance of the European economy to its environmental performance. In particular, the Europe 2020 Flagship on a Resource Efficient Europe supports the shift towards a resource-efficient, low-carbon economy to secure growth and jobs in Europe.[1] The Roadmap to a Resource Efficient Europe[2] builds upon the initiatives of this Flagship and recommends, inter alia, actions for the sustainable management of marine resources. Preservation and sustainable use of the resources of the oceans can be one of the pillars of green economy, one of the main topics of the forthcoming UN Conference on Sustainable development (Rio+20).

25) Which of the marine and maritime economic activities indicated do you consider to be at a low/medium/high risk in relation to sustainability?

Table 1: Main functions and the corresponding marine and maritime economic activities

	Low negative impact	Medium negative	High negative impact	No opinion
Maritime Transport and Shipbuilding (optional)	0	impact	0	0
Deepsea shipping* (compulsory)	0	\circ	0	\circ
Shortsea shipping (incl. RoRo) * (compulsory)	0	0	0	0
Passenger ferry services* (compulsory)	0	0	0	0
Inland waterway transport* (compulsory)	0	0	0	0
Food, nutrition, health, and eco- systems services (optional)	0	0	0	0
Catching fish for human consumption* (compulsory)	0	0	0	0
Catching fish for animal feeding * (compulsory)	0	0	0	0
Growing aquatic products** (compulsory)	0	0	0	0
High value use of marine resources (health, cosmetics, well-being, etc.) * (compulsory)	0	0	\circ	0
Agriculture on saline soils* (compulsory)	0	0	0	③

^[1] COM (2011)21, p. 2

^[2] http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=COM:2011:0571:FIN:EN:PDF

Energy and raw materials (optional)	③	0	0	0
Offshore oil & gas* (compulsory)	③	0	0	0
Offshore wind energy* (compulsory)	③	0	\circ	0
Ocean renewable energy resources (wave, tidal, OTEC, biofuels, etc.) * (compulsory)	③	0	0	0
Carbon capture and storage* (compulsory)	0	0	0	0
Aggregates mining (sand, gravel, etc.)* (compulsory)	0	0	0	0
Marine mineral resources (seabed mining)* (compulsory)	0	0	0	0
Securing fresh water supply (desalination)* (compulsory)	0	0	0	0
Leisure, working, and living (optional)	0	0	0	\circ
Coastline tourism* (compulsory)	0	0	0	0
Yachting and marinas* (compulsory)	0	0	0	0
Cruise including port cities* (compulsory)	0	0	0	0
Coastal protection (optional)	0	0	0	0
Protection against flooding and erosion* (compulsory)	0	0	0	0
Preventing salt water intrusion* (compulsory)	0	0		
				0
Protection of habitats* (compulsory)	0	0	0	0
Maritime monitoring and surveillance (optional)	0	0	0	0
Traceability and security of goods			_	
supply chains* (compulsory)	O	O	0	0
Prevent and protect against illegal movement of people and goods ** (compulsory)	0	0	0	0
Environmental				Transcomment of the Control of the C
monitoring* (compulsory)	0	0	0	0

(compulsory)

²⁶⁾ In your opinion, are there any specific opportunities arising from marine and maritime activities (such as the development of ocean renewable energy) that could enhance both the EU's security of energy supply and environmental protection?

or οπsnore on and me just a few. O effectively the m of the EU's marine	mantling[1], d gas operat overall, the N parine enviro e waters by:	Maritime Sa tions[3] or th Marine Strate	egy Framewo
ips/index.htm ety/safety_en.htm ndards_en.htm rine/directive_en.htm Serv.do?uri=OJ:L:200	00:327:0001:007		
mic activity in the	right balance oceans, sea	between presents the between presenting the between the between presenting the between the betwee	rotection of the
Environmentally focused	Fairly balanced	Business focused	No opinion
\circ			_
	O	O	O
0	0	0	0
0	③	0	0
0	③	0	0
0	0	0	0
0	0	0	0
maritime economi ever, the economi v taken into acco	ic sectors as c value of th	s well as for the second secon	the well-bein tem services
	enectively the most the EU's marined transitional water ps/index.htm ety/safety_en.htm ndards_en.htm rine/directive_en.htm Serv.do?uri=OJ:L:200 nework strike the mic activity in the artegy Environmentally focused	errectively the marine environ of the EU's marine waters by a ditransitional waters. ps/index.htm ety/safety_en.htm rine/directive_en.htm Serv.do?uri=OJ:L:2000:327:0001:007 rework strike the right balance mic activity in the oceans, sea artegy Environmentally Fairly focused balanced O O O O O O O O O O O O O O O O O O O	effectively the marine environment acros of the EU's marine waters by 2020; the Wa d transitional waters. ps/Index.htm ety/safety_en.htm ndards_en.htm rine/directive_en.htm Serv.do?uri=OJ:L:2000:327:0001:0072:EN:PDF nework strike the right balance between primic activity in the oceans, seas and coasts artegy Environmentally Fairly Business focused balanced focused

http://ec.europa.eu/yourvoice/ipm/forms/dispatch?userstate=prodhtml

			:
number of marine a habitats through th	umber of environmental benefand maritime coastal activities. e expansion of offshore wind the development of ocean	One such example i farms. Another is t	is the creation of new the reduction of CO2
business and envir	of any specific environmental of comment opportunities (e.g. mategrated multi-trophic aquacuessures)?	ulti-purpose platform	s combining several
* (compulsory)			
○ Yes	<u> </u>	No	
	nat cooperation with non-EU netal challenges?* (compulsory)	ighbouring countries o	could contribute to
② Yes	○ No	○ No opi	inion

IV. Policy focus

31) Which of the following framework conditions needs to be addressed most urgently for the					
sustainable development of emerging maritime activities?			andy for allo		
	Not urgent	Urgent	Highly urgent	No opinion	
Skills* (compulsory)	0	\circ	O	③	
Research and development and					
innovation* (compulsory)	0	0	0	③	
Access to finance* (compulsory)	0	③	\circ	0	***************************************
Environmental challanges and opportunities			<i>,</i> ,,,,,		-
* (compulsory)	U	O	O	③	Managed Common and Common or Common
Public acceptance* (compulsory)	\circ	0	0	③	Water construction of the Control of
Clusters and standardisation* (compulsory)	0	0	0	③	SEAST CONTRACTOR CONTR

Please motivate your answer: (optional) (maximum 700 characters; count: 0)

communication and the second and the		
To control of the con		
	alidatus aktoriaksi dalimini je upovenim kontrolom ne mingrasi kontrolom ne sasani o kantelia katori kontrolom	
32) In your opinion, sl	nould the EU Integrated Maritin	ne Policy give special attention to the
1	ent of emerging maritime activi	
Yes	○ No	○ No opinion
Please provide en initiated: (optional) (maximum)	xamples of specific actions do y	ou consider most urgent to be
No. of the contract of the con		
Providental de la constanta de		
resistant and control of the control		
33) Do you think that and maritime industria	there is a need by policy maker al policy?	rs to focus on and develop a specific marine
* (compulsory)	•	
○Yes	No No	O No opinion
Please motivate your a	answer: (optional) (maximum 700 cha	racters; count: (1)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	;
		SUBMIT

Clear existing answers