The charging of the use of road infrastructure

Questions marked with an asterisk * require an answer to be given.

Part I. About you

In what capacity are you completing this questionnaire?	
*	
As a citizen	
On behalf of a public authority	
On behalf of an industry association or a non-governmental organisation (NGO)	
On behalf of a company	
Is your association/organisation registered in the Transparency Register of the European Commission	
http://europa.eu/transparency-register/index_en.htm ?	
Your contribution will be considered "as a citizen" if your organisation is not registered in this register	
© Yes	
[©] No	
Please indicate the identification number	
*	

What is the name of the company, organisation or authority?						
*						
<u> </u>						
Please specify your main country of operati For international or European organisations						
*	, product criscos internacional					
Austria	Hungary	Slovakia				
Belgium	Italy	Slovenia				
Bulgaria	Latvia	Spain				
Cyprus	Lithuania	Sweden				
Czech Republic	Luxembourg	United Kingdom				
Denmark	Malta	Coland				
Estonia	Netherlands	Norway				
Finland	Poland	Switzerland				
France	Portugal	other European, non-EU				
Germany	Republic of Ireland	non-European				
Greece	Romania	nternational				
Please specify which interests you (the org.	anisation on behalf of which you respond) r	epresent				
(multiple answers possible)						
*						
Road infrastructure operator	Road freight transport	Professional road passenger transport (i.e. coach, bus and taxi)				
Private car or motorbike use	Rail transport	Intermodal transport				
Other mode(s) of transport (please specify)	Pedestrian/public transport use	Non-transport related (please specify)				

Please specify "other modes of transport"	
*	
	—
Please specify "non-transport related"	
*	
Comments	
Part II. Problems	

Problem 1: Financing gap

Insufficient and inefficient maintenance of EU transport infrastructure In recent decades, public spending on transport infrastructure in relation to GDP has decreased considerably (from 1.5% to 0.8%). Together with the priority often given to building new infrastructure over the maintenance of existing infrastructure when allocating scarce public funds, this has resulted in a chronic state of underinvestment on the existing network. The economic crisis and the Stability Pact have put additional constraints on the possibility of financing the maintenance of infrastructure from increased public debt and/or tax payer's money. Higher fuel efficiency and increasing use of fuels other than petrol and diesel will also reduce governments' income from fuel excise duty, the revenue of which may be regarded as partly paying for the infrastructure costs. The urgency of finding new sources of funding has triggered debates in an increasing number of EU Member States, and at the European level, on the possibility in the future to rely less on tax payers and more on road charging for the financing of transport infrastructure. 1. Please select the country which you know best. (can be your country of establishment or another country) Austria Hungary Slovakia Belgium Slovenia Italy Latvia Bulgaria Spain Lithuania Cyprus Sweden O UK Czech Republic Luxembourg Denmark Malta Iceland Netherlands Estonia Norway Finland Poland Switzerland Portugal other European non-EU France Germany Republic of Ireland non-European Romania Greece

Please specify the country	
*	

2. How would you assess the state of country and in the EU in general? Please rate on a scale of 1 ("not appreciate the country and in the EU in general? Idon't know / no view"						
a: 1 b: 2 c: 3 d: 4 e: 5 f: don't know / no view						
	а	b	С	d	е	f
transport infrastructure in your country (all modes)	©	•	•	©	•	©
road infrastructure in your country *	©	0	0	0	0	•
rail infrastructure in your country *	0	©	©	0	0	©
transport infrastructure in the EU in general (all modes)	0	©	©	0	0	©
road infrastructure in the EU in general	0	0	0	0	0	©
rail infrastructure in the EU in general	©	•	©	©	©	0
Comments						
Commonto						

3. Do you agree that, given the important role of transport networks for enabling economic activities, appropriate funds must be secured to maintain the transport infrastructure in good condition?	
*	
Strongly agree	
Somewhat agree	
Somewhat disagree	
Strongly disagree	
Don't know / No opinion	
Comments	
4. Do you agree that users of the transport infrastructure, rather than tax payers, should cover the costs related to the	
maintenance of the transport infrastructure (i.e. in accordance with the 'user pays' principle)?	
Strongly agree	
Somewhat agree	
Somewhat disagree	
Strongly disagree	
Don't know / No opinion	
Comments	

5. Do you think that the introduction of road charges should be (partly) compensated by the reduction in other taxes and charges (vehicle taxation, labour charges, VAT on transport,)?
*
Strongly agree
Somewhat agree
Somewhat disagree
Strongly disagree
Don't know / No opinion
Comments
2 Constitution of the Cons
6. Concession motorways (motorways operated under Public-Private Partnership agreements, wide-spread mostly in the South of the EU) are an example of infrastructure where the user-pays principle is applied (the cost of the construction and maintenance of the infrastructure are covered by the users, and toll revenues are earmarked to the charged network). Do you see any difference between the quality of the maintenance of concession motorways and other motorways?
Concession motorways are always better maintained than other motorways
Concession motorways are usually better maintained than other motorways
There is no significant difference between how motorways operated by private concessionaires and other motorways are maintained
Concession motorways are less well maintained than other motorways
I don't know / No view
Comments

Problem 2: Fair and efficient use of road transport infrastructure

Congestion

The cost of congestion (delay in the travel time caused by high traffic levels compared to a free flow situation) for the economy and society in the EU are estimated to amount to 1% of GDP on average, while in the more densely populated central regions of the EU the figure is closer to 2% of GDP. Congestion is not only an urban phenomenon: it extends to the entry and exit roads from the cities; inter-urban highways in heavily urbanised or industrialised areas; mountain crossings; roads with heavy transit traffic; roads under reconstruction; other roads with important tourist traffic; etc. Users of non-urban roads in areas such as South-East England, the Ruhr Region, the Benelux countries and the surroundings of main cities across Europe experience regular and frequent traffic jams.

The EU legislation on road charging concentrates on the inter-urban network, leaving congestion management in cities in the hands of local authorities.

7. In addition to being a problem in city centres, do you think that congestion on the inter-urban and suburban network is a major social and economic problem? The suburban network is defined, for the purpose of this questionnaire, as lying inside the less densely populated part of a large urban area (which can be within or outside the administrative boundaries of the city).

*

I don't know

Yes, but only on the suburban network	
Yes, but only on the inter-urban network	
Yes, on the suburban and the inter-urban network	
No, congestion is a problem only within urban areas	
No, congestion is not a social and economic problem	

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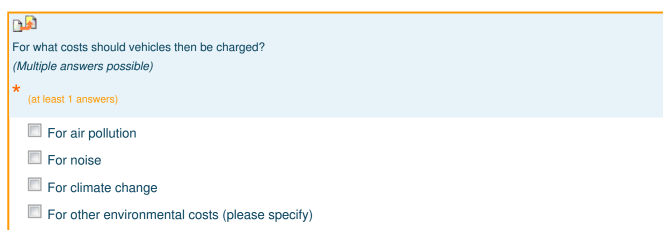
8. Would you be in favour of charges for the use of the congeste eased congestion problems?	ed parts of the interurban road network during peak hours if it
*	
O Yes	
Yes, but the measure should be accompanied by a	dequate compensations for commuters and operators
No, I am against charging for the use of congested congestion problems	infrastructure in peak hours, even if it would ease
I don't know	
Comments	
Continents	
9. If there were significant charges for the use of inter-urban roa	ds during peak hours on your holiday/leisure route, would you
be inclined to adapt your travel choices by: (Several answers possible)	
*	
Travelling outside the morning and afternoon peak	Choosing another mode of transport
hours	— charactering amounts mood on a sureposit
I wouldn't adapt my travel choices	■ I never use my car for holiday/leisure
I don't know	
Comments	

10. In your opinion, what would be the minimum level of additional inter-urban road charges during peak hours which would make people travel outside peak hours or choose another mode of transport than the car on an average 500 km holiday route:
5 eurocent/km or less (corresponds to 25 euro or less for the whole trip)
10 eurocent/km (corresponds to 50 euro for the whole trip)
20 eurocent/km (corresponds to 100 euro for the whole trip)
30 eurocent/km (corresponds to 150 euro for the whole trip)
40 eurocent/km (corresponds to 200 euro for the whole trip)
Additional charges during peak hours would not make people change their use of the car for holiday travel
I don't know
Comments
11. Would you be inclined to adapt your commuting habits to avoid peak hour charging on urban and suburban roads?
© Yes
© No
◯ I don't use my car to commute
I don't know
11a. Then how would you adapt your commuting habits to avoid peak hour charging on urban and suburban roads? (Multiple answers possible)
(at least 1 answers)
I would consider using public transport
I would consider using alternative means of transport (cycling, walking)
I would consider car sharing
I would consider working from home (i.e. teleworking)
I would consider changing my commuting time

11b. Why would you not be inclined to adapt your commuting habits to avoid peak hour charging on urban and suburban roads? *
I would not be able to change my commuting habits
I would not consider changing my commuting habits
I don't know
Comments
12. In your opinion, what would be the minimum level of additional urban and suburban road charges during peak hours which would make people not using their car in peak hours for commuting (opting for one of the alternative solutions listed in the previous question) on an average one-way 10km commuting distance?
10 cent/km or less (corresponds to 2 euro or less each weekday)
20 cent/km (corresponds to 4 euro each weekday)
40 cent/km (corresponds to 8 euro each weekday)
60 cent/km (corresponds to 12 euro each weekday)
80 cent/km (corresponds to 16 euro each weekday)
Additional charges during peak hours would not make car users change their commuting habits
I don't know
Comments

13. How much would, in your opinion, heavy goods vehicles need to be additionally charged (average additional cost/km) during peak hours for them to use the roads during off-peak hours instead?
 10 cent/km or less 20 cent/km 50 cent/km 1 euro/km or more I don't think that additional road charges would incentivise heavy goods vehicles not to use the roads during peak hours. I don't know
Comments
14. To what extent do you believe that additional charges in peak hours on heavy goods vehicles would contribute to modal shift (greater use of alternative modes such as short sea shipping, rail and inland waterways)?
 No shift Slight shift Medium shift Substantial shift Very substantial shift Don't know / No view

Comments
Comments
Environmental impacts
Transport-related air pollution causes damage to humans, the biosphere, soil, water, buildings and materials. The most
important pollutants from road transport are particulate matter (PM_{10} , $PM_{2.5}$), the breathing in of which has serious impacts on
human health, carbon monoxide (CO) and nitrogen oxides (NO $_{\chi}$). New vehicles marketed in the EU must respect increasingly
stringent mandatory emission norms (so-called EURO classes), but the impact of those standards on overall pollution levels is
delayed given the relatively slow rate of replacement of the fleet. Moreover, in spite of these standards, vehicles will continue to emit pollutants, even if at lower levels, in particular small particulates with detrimental effects on health. Also the noise
generated by transport has a proven negative impact on the health of exposed human populations. Currently, EU legislation
gives the possibility (but not the obligation) of introducing a noise and/or air pollution component in the tolls (distance charges)
collected, subject to maximum values defined in the legislation.
Transport is also an important source of greenhouse gas (GHG) emissions, and the only economic sector where these
emissions are still growing. Road transport accounts for just below ¾ of the total GHG emissions from transport in the EU.
Increased levels of GHG emissions are the main factor responsible for climate change. Energy taxation is often regarded as a
cost-efficient way to charge for the costs of climate change. In practice in most Member States such taxation has no explicit component related to climate change. A Commission proposal to review the Energy Taxation Directive, currently discussed in
the Council of the European Union, is however proposing the clear separation of the CO2 component of fuel taxes.
15. Do you agree that vehicles should be charged for the environmental costs which they generate (i.e. in accordance with the
'polluter pays' principle)?
*
Yes
◎ No
I don't know / No view
For what costs should vehicles then be charged?



What other environmental costs?
Comments
Consistent price signals
By putting a price on the social costs generated by transport users (notably the costs of infrastructure damage, congestion, noise and air pollution, and potentially climate change), road charges should in principle guide the users towards more sustainable transport choices. The variety of the pricing systems in the Member States (different vehicle coverage, average charge level, types of costs covered, network coverage, etc.) means however that users receive conflicting price signals depending on the country and route on which they travel. For instance, a heavy goods vehicle driving on a German motorway will pay an infrastructure charge in the range of 14-29 cents/km (depending on the vehicle class), but would not pay any charge on a parallel motorway in the neighbouring French region of Alsace. In Belgium, the same driver wouldn't be asked to pay a toll per km, but a fixed charge that would give him unlimited access to the road network during a defined period of time. The differences in the levels of (annual) vehicle taxation add to the confusion.
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By putting a price on the social costs generated by transport users (notably the costs of infrastructure damage, congestion, noise and air pollution, and potentially climate change), road charges should in principle guide the users towards more sustainable transport choices. The variety of the pricing systems in the Member States (different vehicle coverage, average charge level, types of costs covered, network coverage, etc.) means however that users receive conflicting price signals depending on the country and route on which they travel. For instance, a heavy goods vehicle driving on a German motorway will pay an infrastructure charge in the range of 14-29 cents/km (depending on the vehicle class), but would not pay any charge on a parallel motorway in the neighbouring French region of Alsace. In Belgium, the same driver wouldn't be asked to pay a toll per km, but a fixed charge that would give him unlimited access to the road network during a defined period of time. The differences in the levels of (annual) vehicle taxation add to the confusion. Examples of inconsistent and misleading price signals can also be observed at the national level. A heavy goods vehicle travelling from Lille to Paris is charged a toll on the relatively uncongested part of the motorway in a rural area until the toll booth in Senlis, but is not charged at all on the most congested and expensive to build stretch just before Paris. 16. Do you think that the differences in the type of charges and vehicle taxes between Member States distort competition between hauliers in the internal market?

Comments
17. Evidence collected in the past suggests that the introduction of a new tolling scheme results in the diversion of traffic to
parallel, uncharged routes. Do you agree that road charges on parallel routes must be coordinated – both within and between Member States – to avoid
such traffic re-routing?
Strongly agree
Somewhat agree
Somewhat disagree
Strongly disagree
Don't know / No opinion
Comments
18. Do you agree that road charges should send stronger and more precisely targeted price signals to use cleaner vehicles?
*
Other rely a sure a
Strongly agree
Somewhat agree
Strength disagree
Strongly disagree
Don't know / No opinion

roblem 3: Pate	chwork of Road Charging Systems in Place
Lack of technical	harmonisation of road charging
effects of EU legist Eurovignette, four	goods vehicles to use roads exist in a majority of Member States. However, despite some harmonising lation, there is still a patchwork of incompatible systems. Today, international hauliers need the different national vignettes and 11 different tags and tolling contracts to drive unhindered on EU roads. It ly reported to the European Commission that this situation is the source of significant administrative burden
19. At what level w road charging syst	vould you estimate the administrative costs and burden caused to hauliers by the lack of harmonisation of tems in Europe?
*	
Negligible	
Low	
LOW	
Average	

Yes No I don't know	
© No	
© No	
I don't know	
1	
Comments	
21. Should toll booths be replaced by barrier-free electronic tolling?	
*	
© Yes	
◎ No	
It depends (specify the conditions)	
I don't know	
Please specify the conditions	
*	

Comments
22. Do you think that European toll services, i.e. services offering the possibility to use all tolled roads with one contract and one on-board unit, should be made available on all tolled roads?
 Yes, for heavy goods vehicles, if it doesn't result in any increase in tolls Yes, for heavy goods vehicles, even if it does result in a small increase in tolls Yes, for all vehicles, including cars, if it doesn't result in any increase in tolls Yes, for all vehicles, even if it does result in a small increase in tolls No I don't know
Comments
OO De constituir de la constant de coloi de colo
23. Do you think that toll operators should be obliged to offer European toll services?
 Yes, for heavy goods vehicles Yes, for all vehicles, including cars No (please explain why) I don't know

Please explain why?
*
Comments
24. One of the main reasons for which governments hesitate to introduce electronic tolling schemes is the high operating cost of such systems. Do you expect the cost of collecting tolls under an electronic toll system (set-up, operation and enforcement) to decrease in the next 10 years? If yes, by how much?
 They will not decrease 20% 50% 70% 90% or more They will decrease, but I don't know by how much I don't know

Comments
25. In your opinion, would greater technical harmonisation of road charging systems in Europe help reduce the operating
costs of electronic tolling systems?
Not at all
Slightly
Substantially
Very substantially
- Vory Substantially
Comments

Problem 4: Transparency in levying charges and setting tariffs

The 'Eurovignette' Directive put in place a mandatory common methodology for calculating the infrastructure costs which serve as a basis for setting tolls for heavy goods vehicles. It also established maximum values for the prices of daily, weekly, monthly and yearly HGV vignettes. Thanks to these provisions, a minimum level of transparency in the way road charges for trucks are established and changed is ensured; still, tolling arrangements on concessions which existed before 2008 are not subject to those obligations.
The situation is even more problematic in the case of vignettes and tolls applying to cars and other light vehicles, for which no specific EU legislation exists. Cases of abusive practices and discrimination of occasional users are frequently reported.
26. Usually car users are less responsive than hauliers to the price signals created by road tolls. It is sometimes stated that they lack a clear picture of the tolling costs associated with a trip. How do you feel informed about such costs?
I don't feel informed at all
I feel somewhat informed
I feel fully informed
Don't know / No view
Comments
27. Should the rationale behind the level of road tolls and vignette prices be explained in a more transparent manner? Do you think that users should be consulted directly or indirectly (through professional organisations which represent their interests) when toll levels/vignette prices are modified? *
Yes, the information should be provided in a more transparent manner
Yes, the information should be provided in a more transparent manner and users should be consulted when toll levels are modified
◎ No
I don't know

Comments
28. Would you like to recommend specific measures to improve the transparency in the levying of charges and the setting of tariffs?
29. Are you aware of situations where road users are regulary exposed to problems or discriminatory treatment related to road charging in the EU?
O Yes
□ No
29a. Please indicate what kind of situations you are referring to. (Multiple answers are possible)
* (at least 1 answers)
☐ Situations of discriminatory treatment
Situations of disproportionate rates being applied
Situations of no proper access to information
Situations where the collection and the payment is too complicated and leads to loss of time
Situations where enforcement practices are not appropriate
Other kind of problems

Please describe these situations of discriminatory treatment
*
Please describe these situations of disproportionate rates being applied
*
Please describe these situations of no proper access to information
*

Please describe these situations where the collection and the payment is too complicated and leads to loss of time
Please describe these situations where enforcement practices are not appropriate
*
Please describe these other problems
*

Comments	

Part III. Possible ways of implementing road charges

Earmarking

In EU law road charges are payments in exchange for which motorists are given the right to use road infrastructure over a certain distance or for a certain period of time. It is often argued that the revenues from road charging should be reinvested in the transport sector and be used to increase its quality. This argument is gaining strength as public sources of funds are drying out and transport infrastructure is degrading.

On the other hand, when revenues from road charges are collected by the state, they could also usefully be dedicated to facilitate fiscal consolidation (i.e. reduce state budget deficits and debt) and reduce distortive taxes (e.g. labour taxes) to improve the competiveness of the economy.

30. In your opinion, how should the revenues from road charges be used? You may **pick and rank** up to 5 uses of revenues, where 1 indicates the best use, 2 the second best, etc.

You can not give the same rank to two different uses.

a: 1					
b: 2					
c: 3					
d: 4					
e: 5					
	a	b	С	d	е
Developing and/or maintaining national road infrastructure	•	0	•	0	0
Sustainable transport, including public transport and transport research	0	0	0	0	•
A European transport fund for developing and maintaining transport infrastructure of European importance	•	•	•	0	0
Reduction of transport taxes (e.g. vehicle taxes, fuel duties)	0	0	0	0	•
Reduction of labour taxes	0	0	0	0	©
Fiscal consolidation	0	0	0	0	©
Other (please specify)	0	0	0	0	0

If you chose "Other", then please specify.		
30a. If you chose "developing and/or maintaining national r	oad infrastructure": tely maintain the charged road network be a satisfactory alternative	o to
mandatory earmarking?	lery maintain the charged road hetwork be a satisfactory alternative	יט פ
○ Yes		
[™] No		
I don't know		
Comments		
Continents		
Restructuring taxes and charges towards fuller applica	ation of the 'user pays' principle	
Road users pay a lot of taxes, such as registration taxes, a	nnual circulation taxes, fuel excise duties or VAT, although differer	nt
	fuel excise duty alone is at a level which would be enough to cove the character of general taxation, current taxes fail to sufficiently si	
users towards more sustainable behaviour such as using ir	nfrastructure outside of peak hours, using cleaner vehicles or using	9
	nould be restructured in the direction of the wider application of the em where the payment has a direct link to the level of costs genera	
by the transport user.	mi miore the paymont had a direct min to the level of ecolo genera	
31. In your view, which of the following would best lead to t	he fuller application of the 'user pays' principle?	
*		
Distance-based charges (tolls)	Time-based charges (vignettes)	
Increased fuel duties	Increased vehicle taxes	
It depends (specify)	Don't know	

₽	
Please specify	
*	
Comments	
taxes?	they were partly compensated by the general reduction of other
*	
O Yes	
No, the introduction of road charges should not be	
No, I would not support the introduction of new roa	d charges
I don't know / No view	
32a. Which taxes should be reduced?	
*	
(at least 1 answers)	
Registration taxes	Annual vehicle taxes
Fuel excise duties	■ VAT on transport
Labour charges	Other (please specify)

Please specify "Other"	
Comments	
33. Please indicate if you have any views on the proportion of new road charges that should be used to reduce other taxes	

35. Should road charges for heavy goods vehicles reflect the cost of air pollution?*	
 Always In most cases (specify the exceptions) Sometimes (specify in which case) Never I don't know 	
Please specify *	
Comments	
36. Should road charges for heavy goods vehicles reflect the cost of noise pollution?	
 Always In most cases (specify the exceptions) Sometimes (specify in which case) 	
NeverI don't know	

Please specify	
*	
Comments	
37. Should road charges for cars and other light vehicles reflect the cost of wear and tear?	
*	
Always	
In most cases (specify the exceptions)	
Sometimes (specify in which case)	
Community (cp con) in minor cases,	
1.676	
I don't know	
Please specify	
*	

Comments	
38. Should road charges for cars and other light vehicles reflect the cost of air pollution?	
O Always	
In most cases (specify the exceptions)	
Sometimes (specify in which case)	
Never Never	
I don't know	
_ P	
Please specify	
*	
Comments	

39. Should road charges for cars and other light vehicles reflect the cost of noise pollution? *	
 Always In most cases (specify the exceptions) Sometimes (specify in which case) Never I don't know 	
Please specify	
*	
Comments	
40. Should external costs other than air and noise pollution be internalised through road charges?	
Congestion Climate change as long as there is no explicit climate change component in the fuel taxes Both congestion and climate change Other (please specify) All of the above No I don't know / No view	

Please specify	
*	
Comments	
41. Should road users pay for driving in peak hours?	
*	
© Yes	
Yes, where congestion is significant in peak hours	
[©] No	
I don't know / No view	
Comments	

42. If congestion charging were introduced, what form should it take? *	
A charge that varies by time, but overall revenues should not be allowed to increase (as is currently the case under the 'Eurovignette' Directive revised by Directive 2011/76/EU))
A charge that varies by time and that can lead to an increase in revenues, as much as necessary to discourage peak-hour traffic	
I do not support congestion charging	
I don't know / No view	
Comments	
43. Where road users have to pay for driving in peak hours, should the charge apply to all vehicles?	
*	
© Yes	
Yes, except certain vehicles used for services of public interest	
O No	
I don't know / No view	
43a. Please specify to which vehicles it should not apply and why	

Comments	
44. Charild construction costs have accurated the same and absorbed on	
44. Should construction costs be recovered through road charges? *	
Always	
Only a part if costs cannot be spread over a sufficient number of users	
Only if the road is (co-)financed in the framework of a Public Private Partnership (PPP)	
◎ No	
I don't know / No view	
Comments	

Maximum toll values	
In order to protect occasional users from discrimination, EU legislation provides for maximum levels of time-based charge (vignettes) applicable to heavy goods vehicles and specifies the maximum ratios between the prices of long-term and show vignettes. The Commission has made recommendations concerning vignettes for cars which go in a similar direction, but recommendations have no binding effect. EU legislation also provides a common methodology to be used for calculating infrastructure costs and puts caps on the optional environmental charges.	ort-term these
The different cost estimates and methodologies have not been reviewed – even to reflect increases in inflation – since the adoption of the relevant pieces of legislation (for the infrastructure costs, this legislation dates back to 1999).	9
45. Should the methodology to calculate infrastructure costs (Annex III to the 'Eurovignette' Directive) be improved?	
© Yes	
O No	
I don't know / No view	
45a. On which aspects and how?	
*	
Comments	

46. Should the caps on external cost charges introduced by Directive 2011/76/EU be adjusted to inflation and/or updated to reflect the progress achieved in assessing the external costs of transport?	0
Adjusted to inflation only	
Updated to reflect the progress achieved in assessing the external costs of transport	
Adjusted to inflation and updated to reflect the progress achieved in assessing the external costs of tran-	sport
Should be left unchanged	
I don't know / No view	
Comments	
47. In mountainous regions, the external cost charge can be up to 100% higher than the caps introduced by Directive 2011/76/EU. In some cases, this is however still not enough to reflect the full environmental costs of transport in such area that light, do you think that the caps on external cost charges should be removed to allow higher tolls in the most vulnerabl areas and areas most exposed to pollution (e.g. the Alps, heavily urbanised areas, etc.)?	
Yes	
 Yes, but ensuring that external costs charges do not discriminate against occasional (international) user No 	S
I don't know / No view	
Comments	

48. Do you think that the EU should define rules on vignette prices to avoid discrimination against occasion price of the weekly vignette cannot exceed 5% of the price of the yearly vignette)?	iai accio (cigi ilic
○ Yes	
◎ No	
I don't know / No view	
Comments	
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The questions presented in this final section come back to the issues addressed by the questions above to	see where the priority
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Yes, urgentlyYes	
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50. Is more coordinated action needed in Europe to effectively promote sustainable transport and hence hele tackle the problems of congestion and pollution?	p Member States to
*	
Yes, urgently	
© Yes	
© No	
Don't know / No opinion	
Comments	
51. Should measures be taken to ensure a convergence of the different road charging schemes in Europe a detours, administrative burden, distortion in the internal market and other negative impacts (please specify)	
*	·
Yes, urgently	
© Yes	
○ No	
Don't know / No opinion	
Please specify and comments	

52. Should measures be taken to accelerate the move toward more consistent road charging in Europe, based on the most efficient solutions such as distance-based charging?
Yes, urgently
Yes
© No
Don't know / No opinion
Comments
53. Should measures be taken to accelerate the deployment of electronic tolling systems allowing barrier-free tolling and avoiding toll booths?
*
Yes, urgently
© Yes
© No
Don't know / No opinion
Comments

54. Should additional measures be taken to rapidly achieve a European Electronic Toll Service, allowing seamless use of all networks subject to electronic tolling?
*
Yes, urgently
© Yes
© No
Don't know / No opinion
Comments
55. Should measures be taken to ensure that tourists and other occasional road users are protected from discriminatory practices (such as disproportionately higher tolls or vignettes, difficult access to information and payment system) on charged roads when travelling abroad?
Yes, urgently
© Yes
© No
O Don't know / No opinion
Comments

Part IV. Comments and Suggestions

56. Do you have any other suggestions concerning the upcoming possible initiative on road charging? You may also email these suggestions to MOVE-ROAD-CHARGING@ec.europa.eu.	

Useful links

Europa page about this Public Consultation:

http://ec.europa.eu/transport/road/consultations/2012-11-04-roadcharging_en.htm