



Council of the  
European Union

Brussels, 19 December 2014  
(OR. en)

17055/14

---

---

**Interinstitutional File:**  
2014/0308 (CNS)

---

---

**VOTE 169**  
**INF 349**  
**PUBLIC 180**

**NOTE**

---

Subject: - Voting result  
- Council Decision concerning the dock dues in the French outermost regions  
- Adoption of the legislative act  
3363rd meeting of the COUNCIL OF THE EUROPEAN UNION  
(Environment)  
17 December 2014, Brussels

---

The outcome of voting on the above mentioned legislative act is attached to this note.

Reference documents:

16411/14  
15406/14  
+ COR 1

approved by Coreper, Part 2, on 10.12.2014

Any statements and/or explanations of vote are available on the Council's website, under "Documents", "Legislative Transparency", "Monthly Summary of Council acts":

<http://www.consilium.europa.eu>.



## General Secretariat of the Council

Institution: Council of the European Union  
Session: 3363  
Configuration: Environment  
Item: 2014/0308 (CNS) (Document: 15406/14)  
Voting Rule: qualified majority  
Subject: Council Decision concerning the dock dues in the French outermost regions

Vote	Members	Population (%)
Yes	28	100%
No	0	0%
Abstain	0	0%
Not participating	0	
Total	28	

Sitting date: 17/12/2014

Final result



Member State	Weighting	Vote	Member State	Weighting	Vote
BELGIQUE/BELGIË	2,21		LIETUVA	0,59	
БЪЛГАРИЯ	1,44		LUXEMBOURG	0,11	
CESHÁ REPUBLIKA	2,08		MAGYARORSZÁG	1,96	
DANMARK	1,11		MALTA	0,08	
DEUTSCHLAND	15,93		NEDERLAND	3,32	
EESTI	0,26		ÖSTERREICH	1,67	
ÉIRE/IRELAND	0,91		POLSKA	7,62	
ΕΛΛΑΔΑ	2,19		PORTUGAL	2,07	
ESPAÑA	9,24		ROMÂNIA	3,97	
FRANCE	12,98		SLOVENIJA	0,41	
HRVATSKA	0,84		SLOVENSKO	1,07	
ITALIA	11,81		SUOMI/FINLAND	1,07	
ΚΥΠΡΟΣ	0,17		SVERIGE	1,89	
LATVIJA	0,40		UNITED KINGDOM	12,61	

\* When acting on a proposal from the Commission or the High Representative, qualified majority is reached if at least 55 % of members vote in favour (10 MS) accounting for at least 65% of the population

For information: <http://www.consilium.europa.eu/public-vote>