

Brussels, 25 June 2021 (OR. en)

10202/21

Interinstitutional File: 2021/0103(COD)

PECHE 232 CODEC 973

NOTE

From:	General Secretariat of the Council
To:	Delegations
No. prev. doc.:	8163/21 + ADD 1 PECHE 122 CODEC 581 - COM(2021) 198 final
Subject:	Proposal for a Regulation of the European Parliament and of the Council laying down conservation and management measures applicable in the Western and Central Pacific Fisheries Convention Area and amending Council Regulation (EC) No 520/2007
	 Opinion of the European Economic and Social Committee (EESC)

Delegations will find in annex the Opinion of the European Economic and Social Committee (EESC) on the above-mentioned Proposal.

Other language versions are available on the following website:

https://dmsearch.eesc.europa.eu/search/opinion

10202/21 FH/ch

LIFE.2 EN



NAT/828 Laying down conservation and management measures for the Western and Central Pacific Fisheries Convention Area (Category C)

OPINION

European Economic and Social Committee

Proposal for a Regulation of the European Parliament and of the Council laying down conservation and management measures applicable in the Western and Central Pacific Fisheries Convention Area and amending Council Regulation (EC) No 520/2007

COM(2021) 198 final - 2021/0103 (COD)

^{EN}EN

Referral European Parliament, 26/04/2021

Council, 06/05/2021

Legal basis Articles 43(2) and article 304 of the Treaty on the Functioning of

the European Union

Section responsible Agriculture, Rural Development and the Environment

Adopted at plenary 09/06/2021

Plenary session No 561

Outcome of vote

(for/against/abstentions) 221/0/7

Since the Committee endorses the content of the proposal and feels that it requires no comment on its part, it decided, at its 561st plenary session of 9 and 10 June 2021 (meeting of 9 June), by 221 votes in favour with 7 abstentions, to issue an opinion endorsing the proposed text.

Christa SCHWENG

The president of the European Economic and Social Committee

10202/21 FH/ch 2 LIFE.2 EN