

Recommendation to amend Annex IX of the NEAFC Scheme and the NEAFC FLUX Fishing Activities ERS Implementation Document v2 to v.2.0.1

The Commission hereby adopts the following recommendation pursuant to Article 8 of the Convention:

ANNEX IX - Data Exchange Format and Data Communication Systems should be updated as follows:

C) FLUX Implementation for ERS systems reporting in UN/CEFACT

This Annex is available on the NEAFC Master Data Register at <https://www.neafc.org/mdr>.

Current **implementation** versions: **V1.1.2 & V2.0.1**

NEAFC FLUX Fishing Activities ERS Implementation Document v2 to v2.0.1 should be updated as follows:

4. References

The following **documents** are referenced in this document and are directly linked to this implementation document.

Standard	Version
FLUX BRS: P1000 – 1; General principles	2.1
FLUX BRS: P1000 – 3; Fishing Activity domain	1.1

The following **data structures** are referenced in this document and are directly linked to this implementation document.

Fishing Activities UN/CEFACT XSD	Version
FLUXFAReportMessage_15p1.xsd	15.1
FLUXResponseMessage_18p0.xsd¹	18.0

¹ The response to a FLUX FA Report Message or a FLUX FA Query Message is a general principles response.

Other relevant reading to provide more context to the data model described in this implementation document.

Standard	Version
FLUX BRS: P1000 – 2; Fishing Vessel domain	3.2
FLUX BRS: P1000 – 7: Vessel Position domain	2.0
FLUX BRS: P1000 – 9: Fishing Licence Authorization & Permit (FLAP) domain	1.1

The documents are available on the Master Data Register page of the NEAFC website at <https://www.neafc.org/mdr>².

12. Versioning

Version	Date	Notes
2.0	03-Sep-2020	Based on NEAFC-FLUX-FA-ERS-Implementation-v1.1.2 Addition of FLUXFAReportMessage/FAReportDocument/TransmissonDate Time Addition of BR relating to FLUXFAReportMessage/FAReportDocument/TransmissonDate Time
2.0.1	[Date of adoption at AM]	Updating the xsd references in section 4 to versions which include TransmissonDateTime

² <https://www.neafc.org/mdr>