

# 04 Export modules

## Introduction

The export module allows (observed and forecast) data from DELFT-FEWS to be exported for use in external sources. On exporting data, the approach to be used for converting flags, units, locations and parameters can be defined. These conversions are identified by referring to the appropriate configuration files (see [Regional Configuration](#)).

## Available export modules

- [EA XML Export Module - EOL](#) — Exports data to EA TimeseriesExchangeFormat
- [Export module](#) — Exports data to several file formats
- [Export module, available data types](#) — Description and examples of file formats
- [Export module - compacting netcdf data](#)
- [Itaipu forecast](#)
- [Itaipu observed validated data](#)
- [Rdbms Export](#) — Exports historical time series data to RDBMS
- [Report Export](#) — Retrieves reports generated by forecasting runs
- [Threshold Export Module](#) — Exports threshold event log messages to several file formats