Creating your own BUFR mapping template for CSV to BUFR



CSV-to-BUFR mapping templates

The BUFR template mappings included in wis2box are example templates as defined in: https://github.com/World-Meteorological-Organization/csv2bufr-templates

Built-in templates have **limited use**:

- Input CSV data has to be formatted to have the exact column names as defined in the template
- Only the parameters included in the template can be encoded into BUFR

Plugin Configuration			×
CSV data converted to BUFR	v	File Extension —	
AWS	WIS2 Buckets		•
WIS2-pilot-template-2021			
DayCLI			Notify
AWS			
Ś	AVE		



CSV-to-BUFR mapping templates

Define your own BUFR Mapping Template to allow CSV-to-BUFR to:

- Map to column-names specific to your input CSV
- Set your own min/max values for quality-control
- Encode any parameter defined in https://confluence.ecmwf.int/display/ECC/BUFR+tables



BUFR Tables for ecCodes

https://confluence.ecmwf.int/display/ECC/BUFR+tables

3 types of tables are used:

- Element tables translate BUFR descriptors to human readable ecCodes-key and define Units and Scale of the data
- Sequences tables define a series of elements
- Code-flags tables define controlled vocabularies

Last number of WMO=X table contains all previous table-versions

BUFR tables

- > BUFR code-flag tables
- > BUFR element tables
- BUFR sequence tables
 - WMO=36 element table
 - WMO=37 element table
 - WMO=38 element table
 - WMO=39 element table
 - WMO=40 element table
 - WMO=41 element table
 - WMO=42 element table



BUFR Sequence Examples

BUFR sequence 301011 groups 3 elements for Date:

Sequences	301011 -	table entries
Position	FXXYYY	
1	004001	
2	004002	
3	004003	

BUFR sequence 301012 groups 2 elements for Time:

-	
Position	FXXYYY
1	004004
2	004005

Sequences 301012 - table entries

Information about each element is listed in the BUFR element tables:

Class 4 - Location (time)											
FXXYYY	Class (XX)	Code (YYY)	Name	Кеу	Units	Scale	Reference	Width	CREX units	CREX scale	CREX width
004001	4	1	YEAR	year	а	0	0	12	а	0	4
004002	4	2	MONTH	month	mon	0	0	4	mon	0	2
004003	4	3	DAY	day	d	0	0	6	d	0	2
004004	4	4	HOUR	hour	h	0	0	5	h	0	2
004005	4	5	MINUTE	minute	min	0	0	6	min	0	2
004006	4	6	SECOND	second	s	0	0	6	s	0	2



How to make your own BUFR Mapping Template

Login to wis2box-api docker container: python3 wis2box-ctl.py login wis2box-api

Run the "csv2bufr mappings create" command for the BUFR sequences and/or elements you want to map: csv2bufr mappings create 301150 301011 301012 301021 007031 302001 --output /data/wis2box/mappings/my_own_template.json

Note: the directory /data/wis2box/mappings is mapped to \$WIS2BOX_HOST_DATADIR/mappings allowing you to edit the file on the host



Use custom csv2bufr template in BUFR

You can select the new template in the **Plugin Configuration** of the Dataset Mappings Editor in the wis2box-webapp:

csv:



Or define the custom BUFR mapping in the csv2bufr plugin configuration in a metadata-yaml MCF as follows:



- ICE for ACTION
- plugin: wis2box.data.csv2bufr.ObservationDataCSV2BUFR
 template: /data/wis2box/mappings/my_own_template.json # custom BUFR mapping
 notify: true # trigger GeoJSON publishing for API and UI
 file-pattern: '^.*\.csv\$'

Debugging custom csv2bufr template in BUFR

Debug your BUFR mapping template using csv2bufr command line within the wis2box-api container

Put test_data.csv in \$WIS2BOX_HOST_DATADIR/mappings (mapped to /data/wis2box/mappings in wis2box-api container) and run the the command csv2bufr data transform

python3 wis2box-ctl.py login
csv2bufr data transform --bufr-template /data/wis2box/mappings/my_own_template.json
/data/wis2box/test_data.csv

Check for output-errors and edit the custom template as required

Use bufr_dump to inspect the BUFR-file created by the transform and check all required data is encoded



Summary

Create your own BUFR mapping templates for CSV-to-BUFR conversion enables you to:

- Encode any data element defined in the <u>ecCodes BUFR Tables</u>
- Configure your own quality control checks
- Define CSV-column names in the mapping template to match your input-data

The command line tool "csv2bufr mappings create" inside the wis2box-api container helps you to quickly create a new mappings file, which can be edited to suit your needs





wmo.int

