# C3S-434, Checklist workflow development

## Overview page

* **Page title & intro text according to C3S 434 ECDE GitHub Consolidated.json**
* Text at widget according STFC documentation: label, subtitle and hint text
* Yaml file for caching to contain all user options.
* Period of Interest includes (meteorological) seasons
* Use same colour scale and zoomlevel as detailed page
* Check map title, legend and units

## Detailed page

* Text at widgets according STFC documentation: label, subtitle and hint text
* **Page title & text should be according to** [**C3S 434 ECDE GitHub**](https://github.com/cedadev/c3s_434_ecde_page_text) **Consolidated.json**
* Period of Interest includes (meteorological) seasons
* Yaml file for caching to contain all user options.
* Map
  + Help text above map: *Hover over a region to display the value, click to display a time series.*
  + Use same colour scale as overview page
  + Camera on map: download map as png option.
  + Europe box in map to average over all European regions
  + Check map title, legend and units
  + Check country names language: should be English, not in the native language.
  + Exclude UK value (also in download options)
  + Include Kosovo and Bosnia and Herzegovina (also in download options)
  + 3 links under map (on 3 lines):
    - Download as GeoTIFF
    - Download as csv
    - Permanent link to this configuration
* Timeseries
  + Help text above timeseries: *Hover over the timeseries to display the values and the action buttons.*
  + Check title, and axis titles and units
  + Download as csv link under timeseries
  + **Height: Timeseries should fit in the child widget without scrolling, same height as map.**
  + **Height: Child widget should accommodate enough room for all the timeseries shown.**

## Overview list page

* **Use the correct order of themes & indicators according to [ETC-CCA technical paper](https://www.eionet.europa.eu/etcs/etc-cca/products/etc-cca-reports/climate-related-hazard-indices-for-europe/@@download/file/ETC-CCA_technical_paper_1_2020_final.pdf) (chapter 4)**
* **Check if all indicators are present in the list.**

## Check after publication workflow by C3S

* **Responsiveness of the apps (caching active?)**
* **Compare published app with the toolbox version (should be identical but is not always the case)**
* **Do full tests of functions**
* Handover to ClimateAdapt