

# C3s.maris.nl handover to EEA

---

There are several sources to collect page information from.

- This repository (MARIS B.V, contains HTML generator (uses Node, Yarn, Embedded JS))
- A consolidated json, compiled after the meeting on Monday morning April 19th.
- [Cedadev C3S 434 Page Text Github](#)

## C3S.maris.nl consolidated JSON

---

Location: `./data/data_consolidated.json`

The data in this JSON is compiled from different sources in the C3S 434 project. The page texts are converted to HTML, and the JSON uses correct key-value pairs where the key is the C3S\_434 identifier. This JSON contains the following:

- Indicator data (`./data/data_apps.json` + git markdown texts to HTML)
- Theme page data (`./data/data_themes.json`)
- Overview list page data (`./data/data_overview.json`)
- HTML page texts (e.g. Disclaimer) (`./data/data_html_pages.json`)
- Git Markdown data (`./data/git_data.json`) (retrieved from [cedadev github](#))

All of them are combined in `index.js`, and form `./data/data_consolidated.json`

## C3S.maris.nl generator Script

---

Requirements:

- NodeJS (min v12)
- Yarn

`yarn install` Install dependencies

`yarn dev` autogenerate pages on source update

`yarn build` generate pages manually

`src` contains templates, data and generator script

`public` contains de generated HTML pages

`data` contains the JSON data for generating the website (Texts & titles from Cedadev github repo)

## Landing page (Sections)

---

More or less completely static HTML, template source can be found in `/src/templates/index.ejs`

Disclaimer

A separate page is created for a disclaimer, with the data under key `"html_pages"` in the consolidated JSON. On the landing page we show a summarized text and link to this disclaimer.

## Overview list page

---

The overview list is generated from the indicator list (consolidated JSON > `"indicators"`), and is stored as JSON in the consolidated JSON under key `"overview_page"`.

### JSON data

The overviewlist is ordered by category and hazard type, using the arrays defined in the JSON.

```
{
  ...
  "overview_page": {
    // Page description
    "description": "HTML page description.",
    // Arrays to keep track of order
    "category_order": [ "Heat and cold", "Wet and dry", "Wind", "Snow and ice",
"Coastal", "Oceanic", "Other" ],
    "hazard_type_order": [
      [ "Mean temperature", "Extreme heat", "Cold spells and frost" ],
      [ "Mean precipitation", "Extreme precipitation", "River flooding",
"Aridity", "Drought", "Wildfire" ],
      [ "Mean wind speed", "Severe windstorm" ],
      [ "Snow and land ice" ],
      [ "Relative sea level", "Coastal flooding" ],
      [ "Ocean temperature", "Biochemical ocean properties" ]
    ],
    // Generated list of indicators.
    "hazard_list": {
      "Heat and cold": {
        "Extreme heat": [
          {
            "title": "Monthly statistics for daily maximum temperature, 2011-
2099",
            "url": "agriculture/average-maximum-temperature.html"
          },
          ...
        ],
        ...
      },
      ...
    }
  },
  ...
}
```

[Link to disclaimer](#)

On the overview list page, we link to the disclaimer, just like the landing page.

## Theme pages

---

A theme page is used to collect multiple climate adapt applications together, it's the step between the landing page and the app page.

### JSON data

The theme page contents are stored in the consolidated JSON under the key `"themes"`.

```
{
  ...
  "themes": {
    "health": {
      "theme_title": "Health",
      "description": "Climate change ... and air quality.",
      //links to the climate adapt overview application HTML pages, with their
      titles.
      "apps": [
        {
          "title": "Climatic suitability for the tiger mosquito - season length,
1971-2099",
          "url": "health/climatic-suitability-of-tiger-mosquito--season-
length.html"
        },
        ...
      ]
    },
    ...
  },
  ...
}
```

## Climate Adapt Application pages

---

A Climate Adapt overview application consists of two pages that form a pair. One indicator has an 'overview' app and a 'detail' app. Both pages have their own embeds & page content which differ from each other.

### JSON data

The climate adapt application page contents are stored in the consolidated JSON under the key `"indicators"`.

```
{
  "indicators": {
    "C3S_434_013": {
```

```

// Overview page description
"description": "Overview description",
// Detail page description
"description_detail": "Detail description",
// App title above the embed:
"indicator_title": "Projected change in the monthly average of Daily Maximum
Temperature",
// Page title
"page_title": "Monthly statistics for daily maximum temperature, 2011-2099",
// Indicator page
"theme": "Agriculture",
// Internal identifier
"identifier": "C3S_434_013",
// Detail embed config URL
"detail": "https://cds.climate.copernicus.eu/workflows/c3s/hidden-app-
agriculture-tmax-detail-web/master/configuration.json?configuration_version=3.0",
// Overview embed config URL
"overview": "https://cds.climate.copernicus.eu/workflows/c3s/hidden-app-
agriculture-tmax-overview-web/master/configuration.json?
configuration_version=3.0",
// Basic page url, we use this to generate page-url.html and page-url-
detail.html
"page_url": "average-maximum-temperature",
// Hazard category (for automatic generation of the Overview List page)
"hazard_category": "Heat and cold",
// Hazards (for automatic generation of the Overview List page) (Could be
multiple in the past)
"hazards": [
  "Extreme heat"
],
//page URLs created with the "page_url" parameter. It can occur that
page_url does not exist, then we convert the page_title to a URL compatible
string.
"overviewpage": "average-maximum-temperature.html",
"detailpage": "average-maximum-temperature-detail.html",
// Unused (comes from cedadev github, don't know why)
"units": "(°C)",
// Extra workflow parameters, for the detail and overview pages respectively
"vars": {
  "detail": {},
  "overview": {}
}
},
...
},
...
}

```

## Embed code

```
<!-- Make sure to always use an up-to-date version of the toolbox -->
<script type="text/javascript"
  src="https://cds.climate.copernicus.eu/toolbox/toolbox-4.23.1.js"></script>

<!-- WORKFLOW contains the URL to the configuration for the embed -->
<!-- WORKFLOWPARAMS contains the extra parameter(s) to pass to the
workflow/indicator app -->
<script>
  const WORKFLOW = 'https://cds.climate.copernicus.eu/workflows/c3s/hidden-app-
health-mosquito-detail-web/master/configuration.json?configuration_version=3.0';
  const WORKFLOWPARAMS = {"indicator":"Length of season"};
</script>

<script type="text/javascript">
  (function () {
    document.addEventListener('DOMContentLoaded', function () {
      window.cds_toolbox.runApp(
        'toolbox-app',
        WORKFLOW,
        {
          workflowParams: WORKFLOWPARAMS,
        }
      );
    }, false);
  }) ();
</script>
```

## Texts from GitHub

The markdown texts are collected from the [cedadev Consolidated.json on github](#).

## Link to disclaimer

On the Climate Adapt app page, we link to the disclaimer, just like the landing page.