

This factsheet (2020/01) summarizes statistics about platform performance with the purpose of providing our target audience with compelling information in a clear and concise format. All of the key information, facts, and figures for the Climate-ADAPT platform are displayed in a visual manner utilizing charts and images.

Hereafter the performance indicators for the first half of 2020 (between week 1 and week 26):

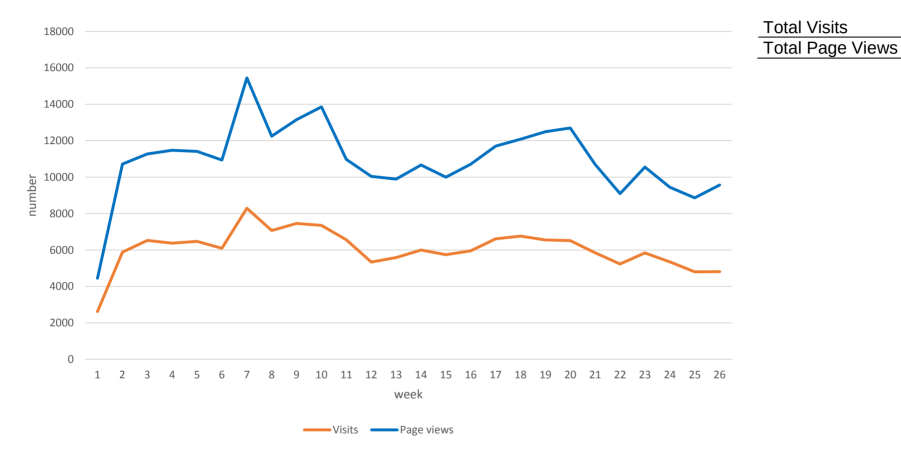
Visits and page views	2
Evolution of page views of key menu items (monthly basis)	3
Most visited case studies	4
New published items per EU sector policy and per type of data	5
Updated items per EU sector policy and per type of data	6
Map of case studies added to the database	7



157 638

284 470

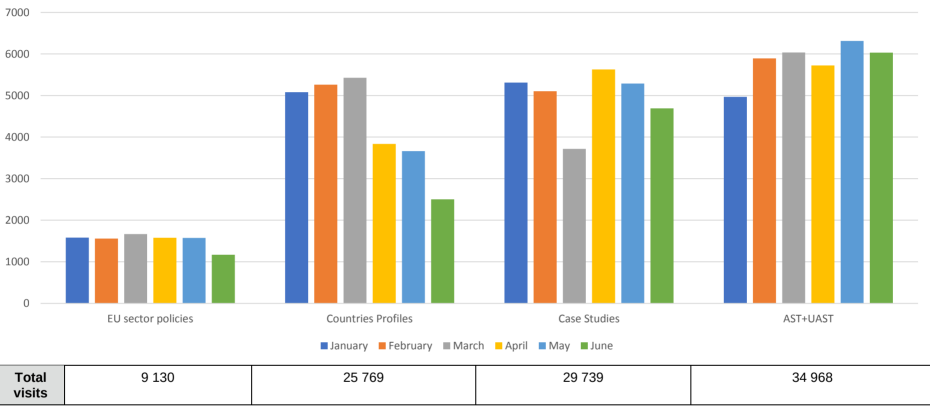
### Visits and page views

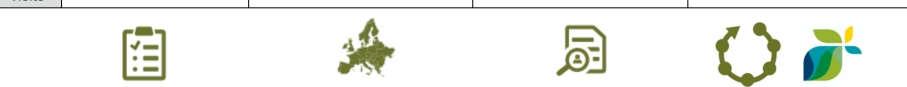


Evolution of the number of Page views and Visits (weekly basis) in the period 1 January – 30 June 2020.



## Evolution of page views of key menu items (monthly basis)



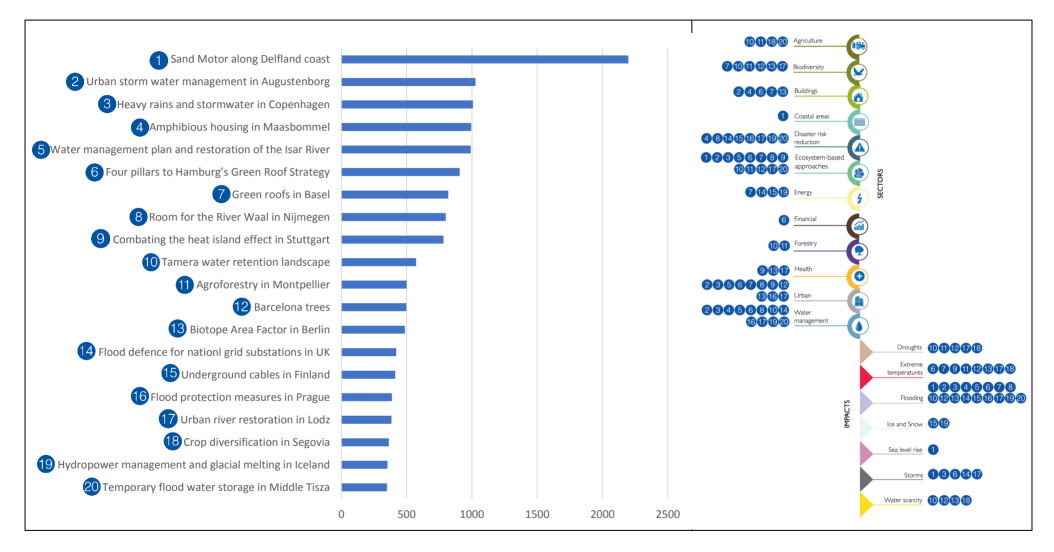


Evolution of Visits of Key Menu Items in the period 1 January – 30 June 2020.

Key menu items are those shown in the dynamic area of the home page, i.e. the white box in the middle of the webpage. (AST = Adaptation Support Tool; UAST = Urban Adaptation Support Tool)



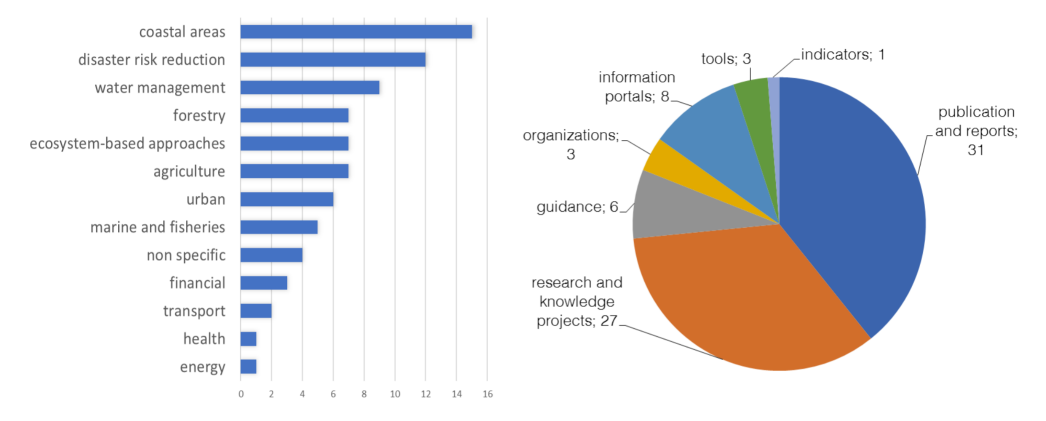
#### Most visited case studies



Top 20 Most Requested Case Studies (1 Jan – 30 Jun 2020). Sectors and impacts (on the right side) are referred to each Case study.



### New published items per EU sector policy and per type of data

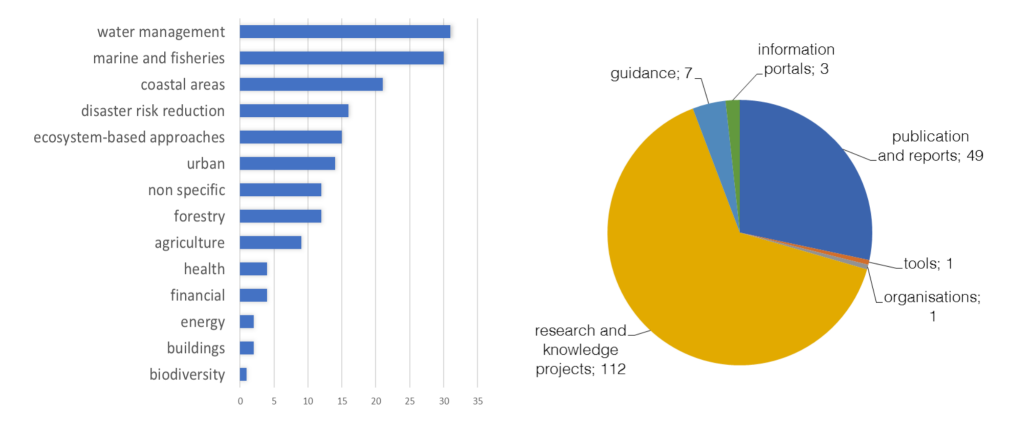


A total of 79 database items were published in the period 1 January – 30 June 2020.

Each database item can be relative to more than one adaptation sector (*left*) and to only one type of data (*right*).



# Updated items per EU sector policy and per type of data

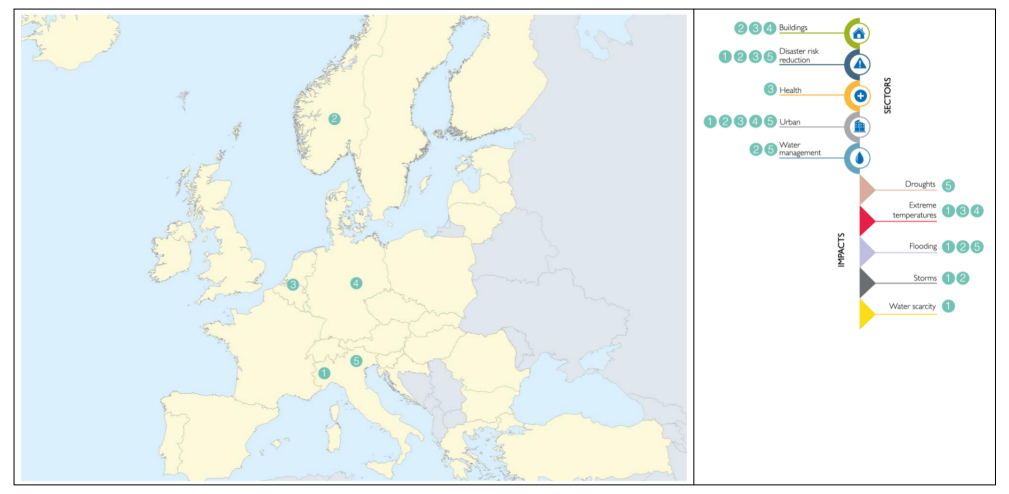


A total of 173 database items were reviewed in the period 1 January – 30 June 2020.

Each database item can be relative to more than one adaptation sector (*left*) and to only one type of data (*right*).



#### Map of case studies added to the database



- 1. Insurance company supporting adaptation action in small and medium size enterprises in Turin
- 2. Use of insurance loss data by local authorities in Norway
- 3. Adapting to heat stress in Antwerp based on detailed thermal mapping
- 4. Mainstreaming climate change adaptation into urban planning: greyfield land redevelopment in Jena
- 5. Natural Water Retention Measures in the Altovicentino area

Case studies finalised and published in the database in the period 1 January – 30 June 2020