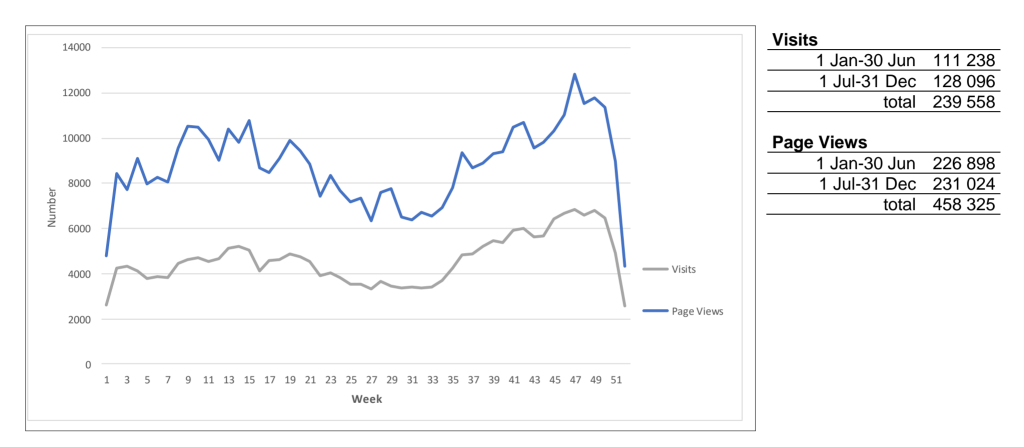


This factsheet (2019-2) summarizes statistics about platform performance with the purpose of providing our target audience with compelling information in a clear and concise format. All of the key information, facts, and figures for the Climate-ADAPT platform are displayed in a visual manner utilizing charts and images.

Hereafter the performance indicators:

Visits and page views	2
Main sections of the platform	3
Most visited case studies	4
Distribution of database content per type of data	5
Distribution of database content per adaptation sector and per climate impact	6
Map of case studies added to the database	7

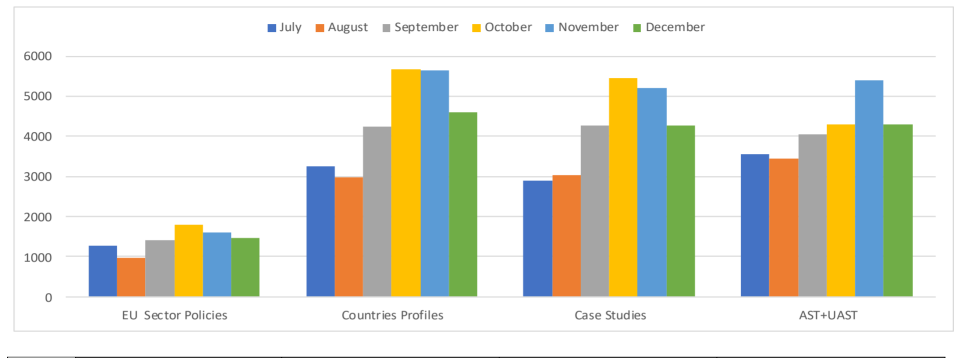
# Visits and page views

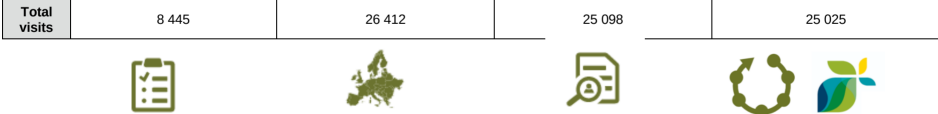


Evolution of the number of Page views and Visits (weekly basis) in the period 1 January – 31 December 2019.



## Main sections of the platform





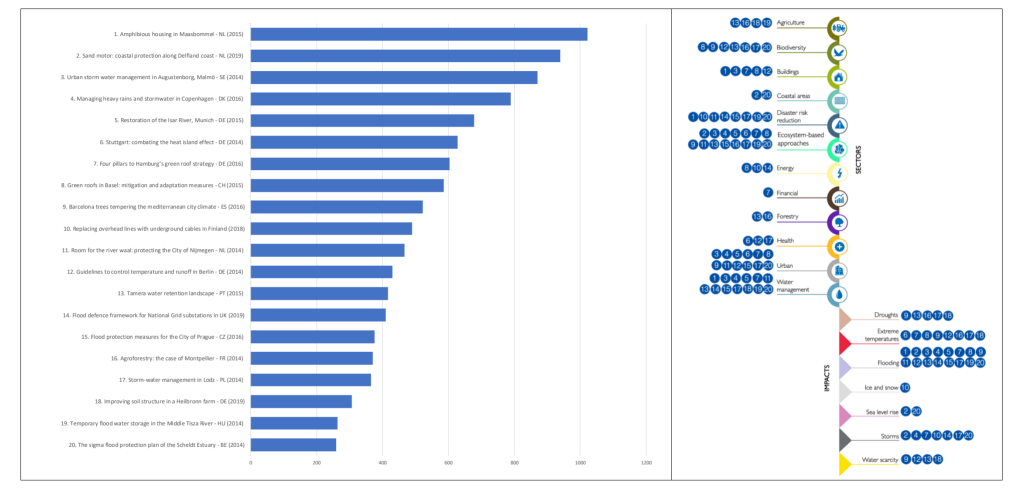
Evolution of Visits of Key Menu Items in the period 1 July – 31 December 2019.

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)



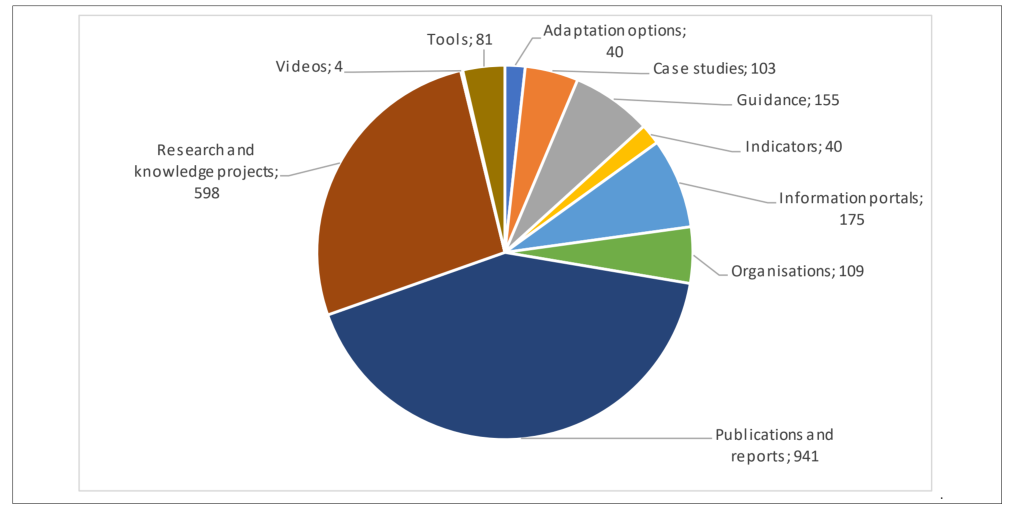
# Most visited case studies



Top 20 Most Requested Case Studies (1 Jul – 31 Dec 2019). Impacts and sectors (on the right side) are referred to each Case study.



# Distribution of database content per type of data



A total of 2246 database items were available in the database as of 31 December 2019.



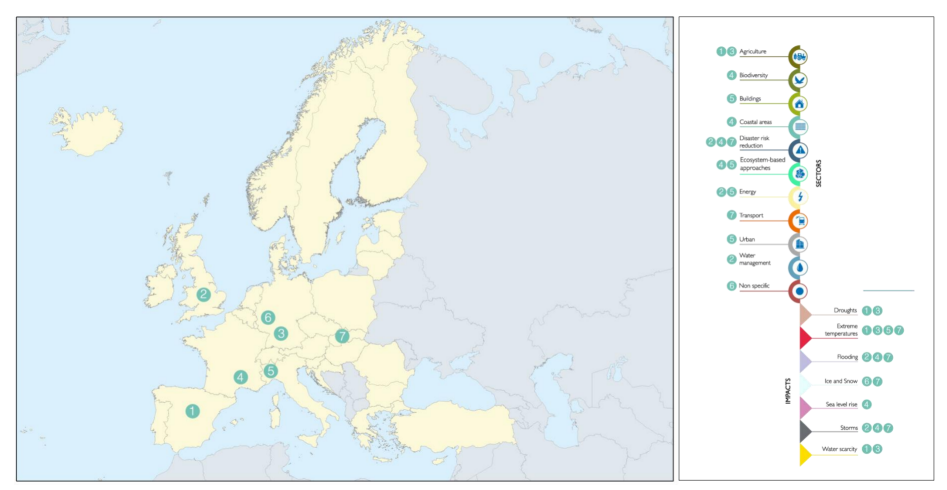
#### Flooding 936 Water management 692 Urban Extreme temperatures 910 588 Droughts 673 Disaster riskr eduction 554 Non specific 590 Biodiversitv 526 Water scarctity 544 Agriculture 467 Sea level rise Coastal areas 524 464 Forestry Storms 501 421 Ice and snow 259 Health 365 Buildings 0 200 400 600 800 1000 328 Energy 326 Marine and fisheries 314 Transport 285 Non specific 251 Ecosystem 235 Financial 144 0 100 200 300 400 500 600 700 800

#### Distribution of database content per adaptation sector and per climate impact

A total of 2246 database items were available in the database as of 31 December 2019.

Each database item can be relative to more than one adaptation sector (*left*) and climate impact (*right*).





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

- 1. Crop diversification and improved soil management for adaptation to climate change in Segovia (Spain)
- 2. Flood defence framework for National Grid substations in United Kingdom
- 3. Improving soil structure of an arable crop farm in the district of Heilbronn (Germany)
- 4. Adaptive restoration of the former saltworks in Camargue, southern France
- 5. Living in a tree house in Torino (Italy): combining adaptation and mitigation measures to improve comfort
- 6. Adaptation in winter tourism in Spessart (Germany)
- 7. Incorporating climate change risks in planning the modernization of the railway corridor in Slovakia

Case studies finalised and published in the database in the period 1 July – 31 December 2019