



# Climate ADAPT

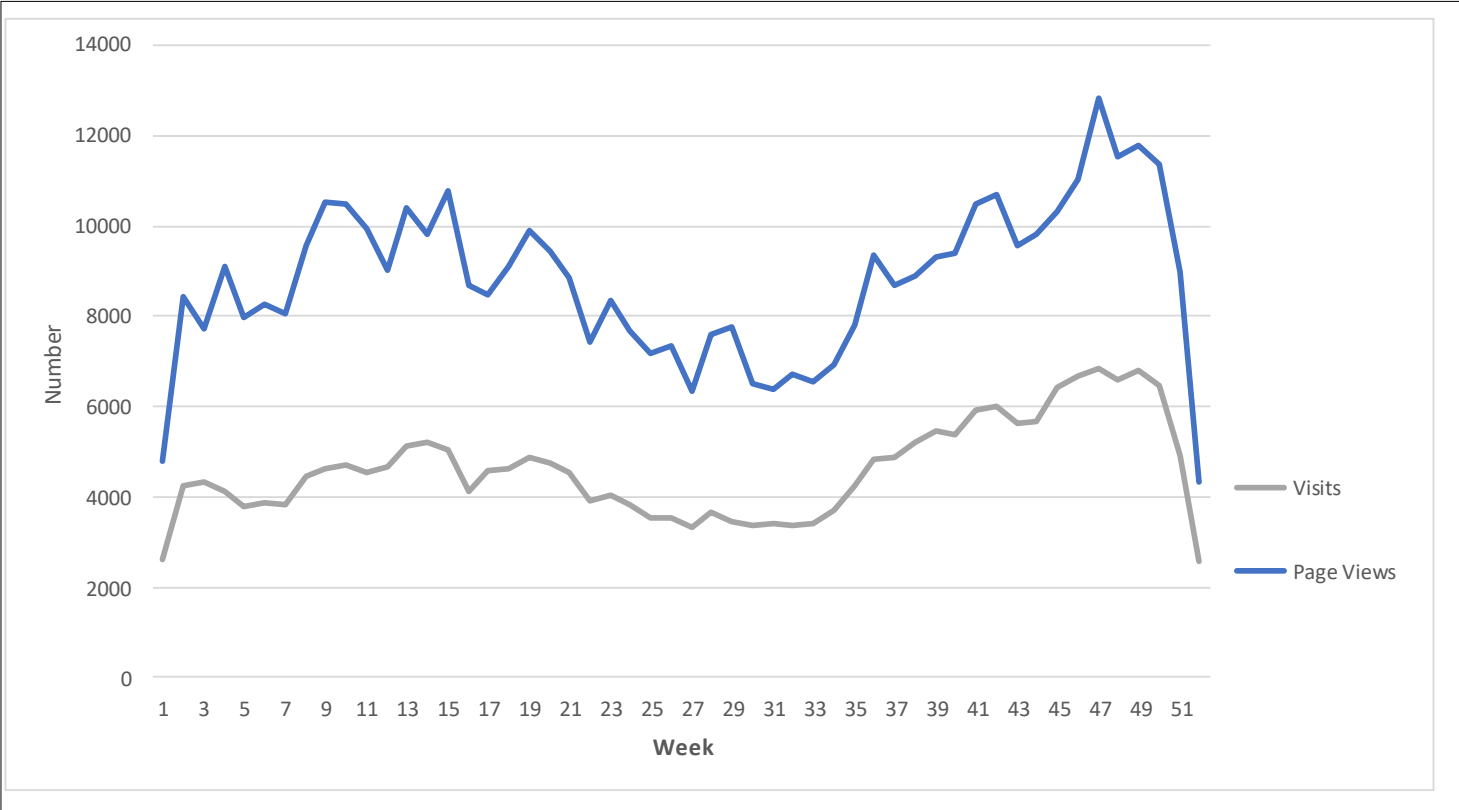
SHARING ADAPTATION  
INFORMATION  
ACROSS EUROPE

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:*

<b>Visits and page views</b> .....	2
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# Visits and page views

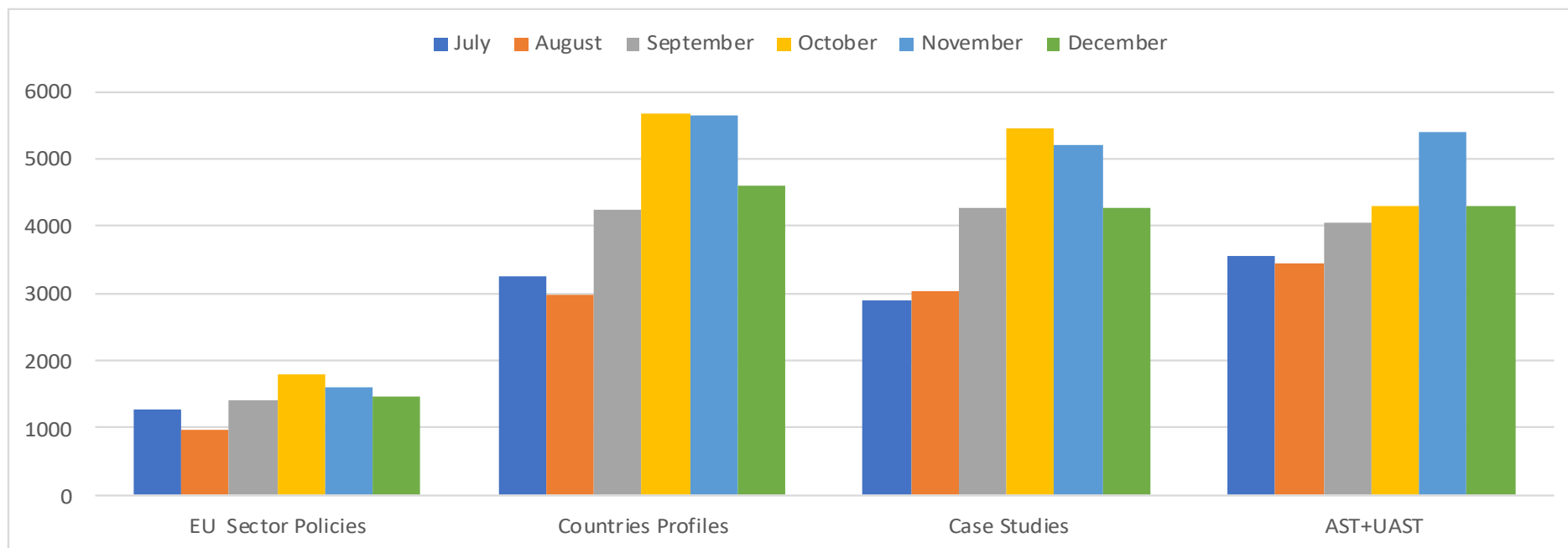


Visits		
1 Jan-30 Jun		111 238
1 Jul-31 Dec		128 096
	total	239 558

Page Views		
1 Jan-30 Jun		226 898
1 Jul-31 Dec		231 024
	total	458 325

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

## Main sections of the platform



<b>Total visits</b>	8 445	26 412	25 098	25 025
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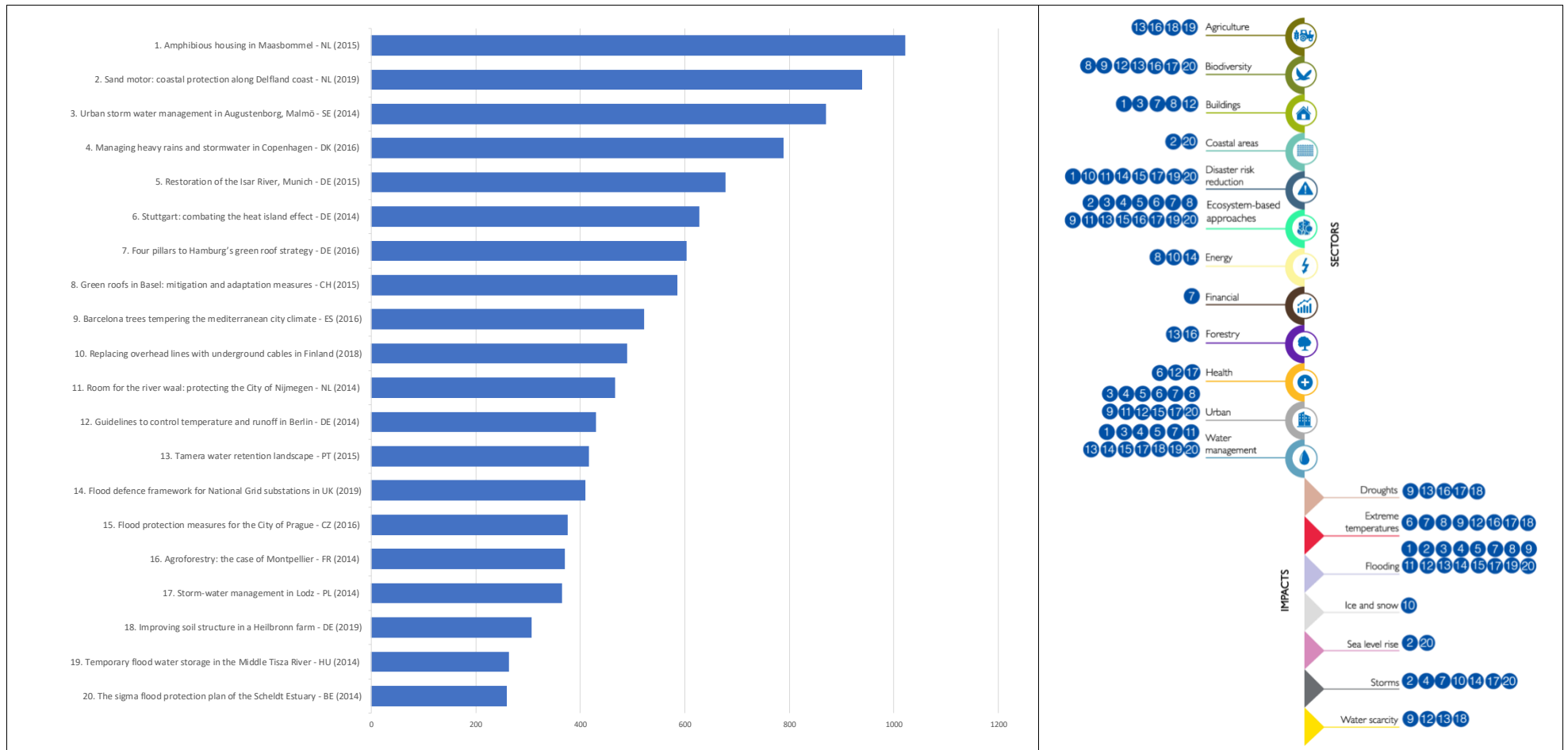


Evolution of Visits of Key Menu Items in the period 1 July – 31 December 2019.

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.

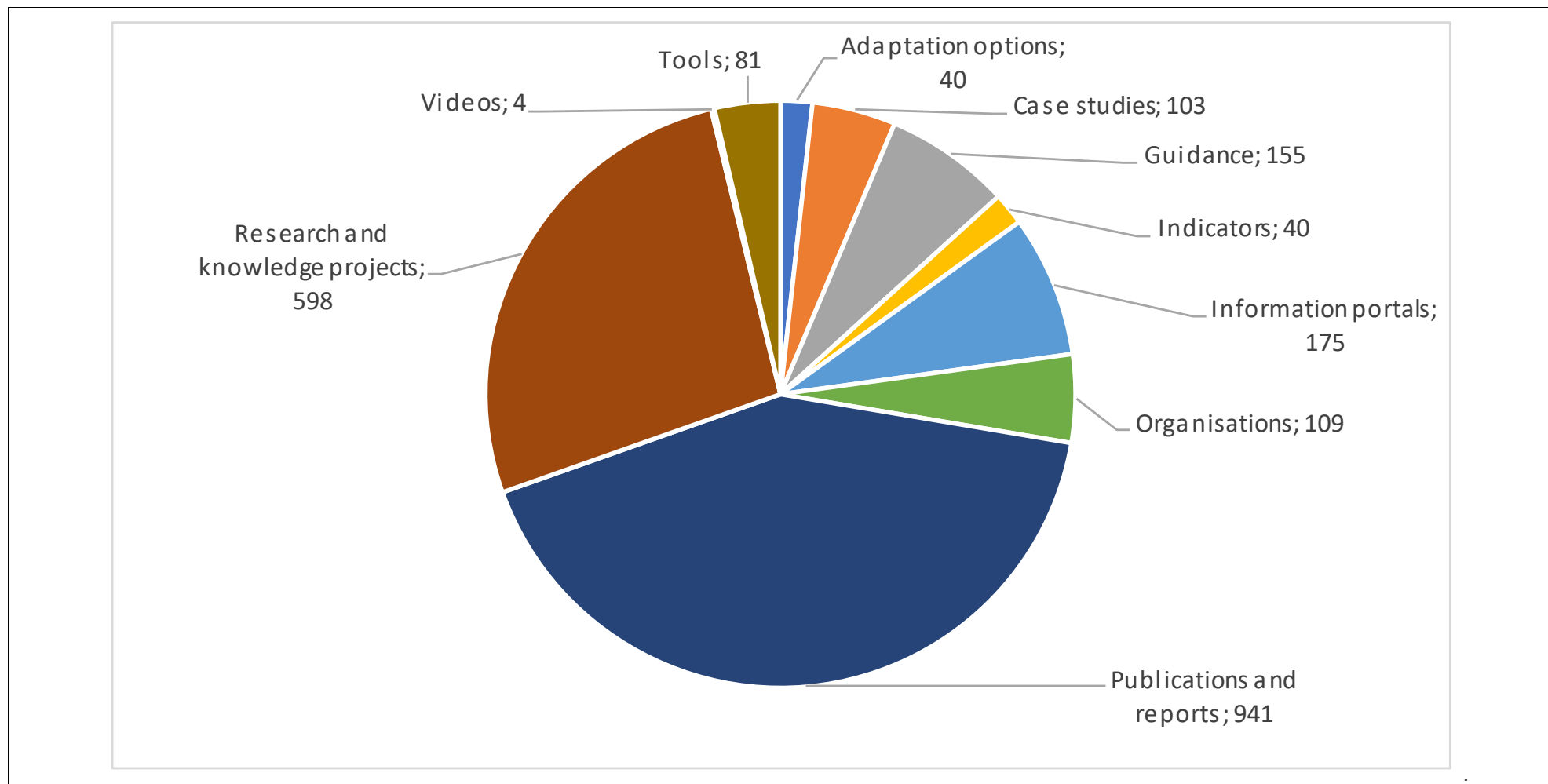
(AST = Adaptation Support Tool; UAST = Urban Adaptation Support Tool)

## Most visited case studies



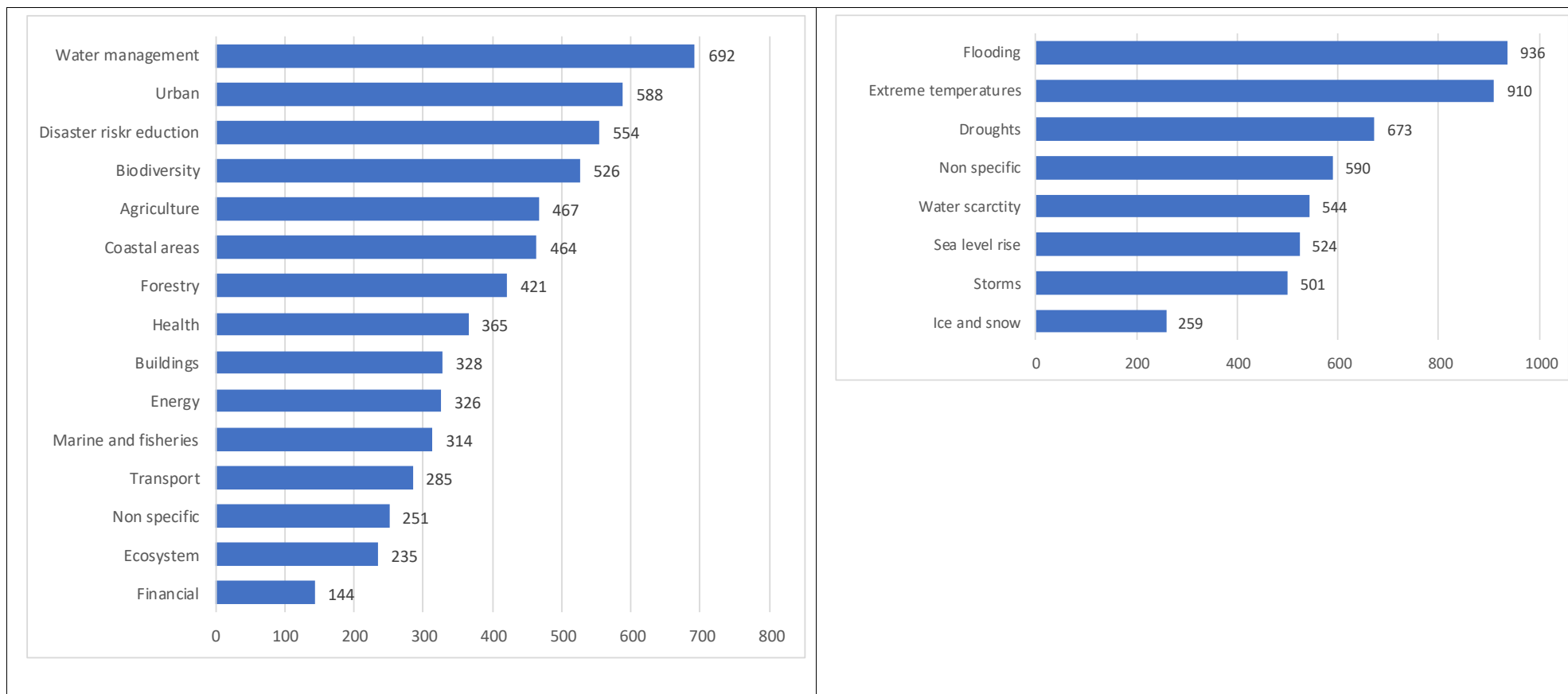
Top 20 Most Requested Case Studies (1 Jul – 31 Dec 2019). Impacts and sectors (on the right side) are referred to each Case study.

## Distribution of database content per type of data



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

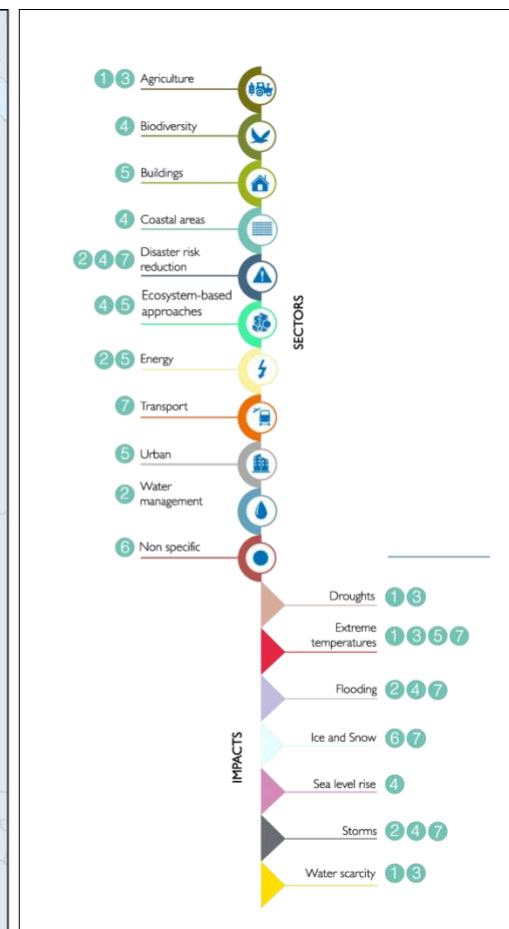
## Distribution of database content per adaptation sector and per climate impact



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