

Climate-ADAPT web statistics and database updating: performance reporting 02/2022

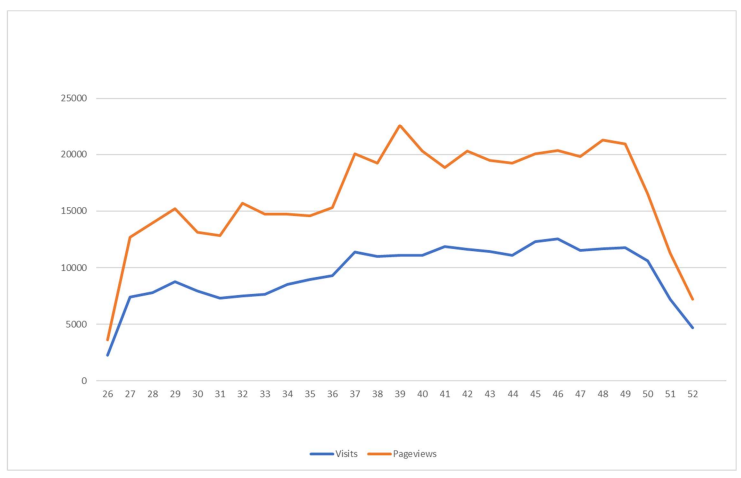
This factsheet summarizes information about the quality of the shared knowledge base on adaptation in Europe and the uptake of this knowledge by its users. It includes statistics on the platform performance with the purpose of providing information about the Climate-ADAPT database updating and platform outreach.

Hereafter the performance indicators for the second half of 2022 (between week 28 and week 52):

Visits and Page Views	2
Evolution of Page Views of the Climate-ADAPT core content (monthly basis)	
Most visited Case Studies	
New published Database items per EU Sector Policy and per Type of Data	
Distribution of database content per Type of Data	
Distribution of Database content per Adaptation Sector and per Climate Impact	



Visits and Page Views



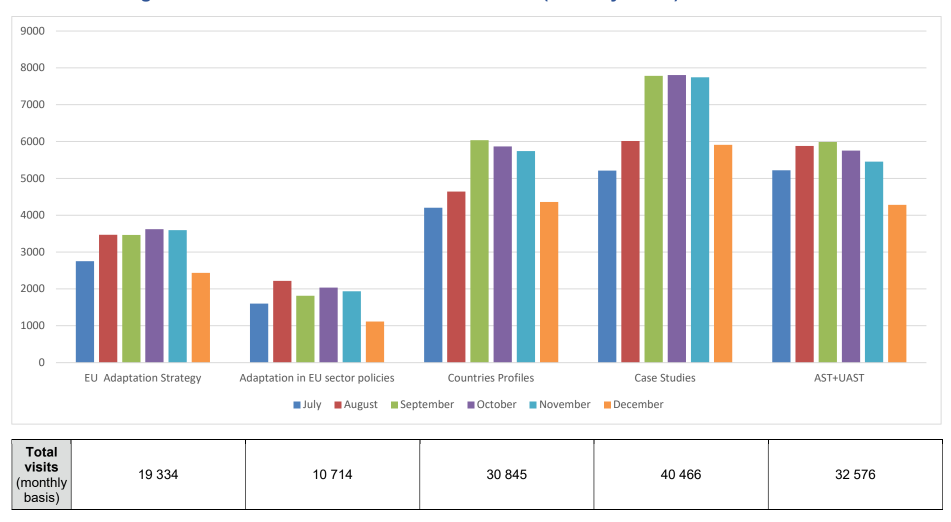
Evolution in the period 2021-2022 (weekly basis)

2022-2	
Total Visits	256 285
Total Page Views	444 086
2022-1	
Total Visits	264 875
Total Page Views	452 865
2021-2	
Total Visits	201 547
Total Page Views	201 547
2021-1	
Total Visits	205 485
Total Page Views	372 343

Evolution of the number of Total Visits and Total Page Views (weekly basis) in the period 1 July – 31 December 2022.



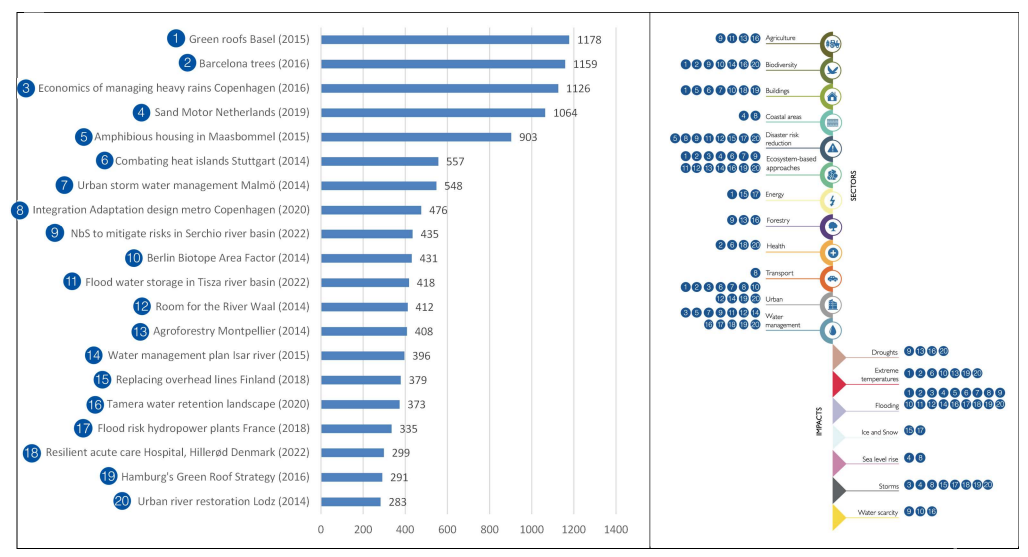
Evolution of Page Views of the Climate-ADAPT core content (monthly basis)



Evolution of Page views of Climate-ADAPT core content in the period 1 July – 31 December 2022. Core content are those features displayed in the dynamic area of the home page, i.e., in the middle of the webpage. (AST = Adaptation Support Tool; UAST = Urban Adaptation Support Tool)



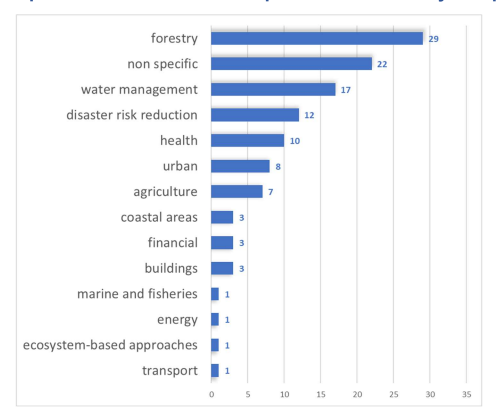
Most visited Case studies

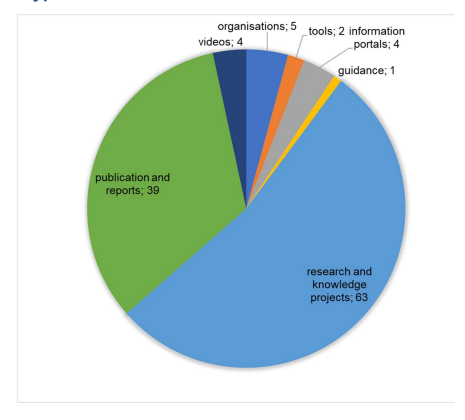


Left: Top 20 most requested Case studies (1 July – 31 December 2022). Right: Sectors and Impacts are referred to each Case Study.



New published Database items per EU Sector Policy and per Type of data





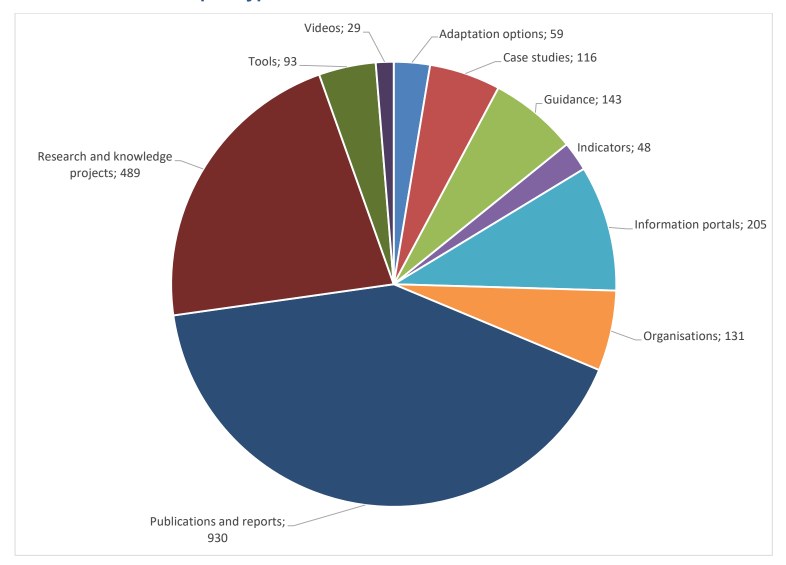
A total of 118 new database items were published in the period 1 July – 31 December 2022.

Each database item can be relative to more than one Adaptation Sector (left: most relevant sector is shown)

Each database item can be relative to only one Type of Data (right image)



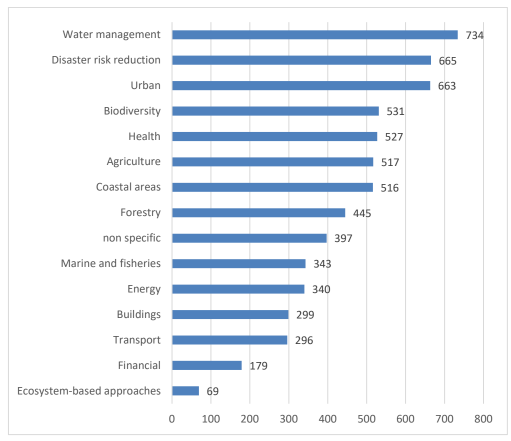
Distribution of database content per Type of data

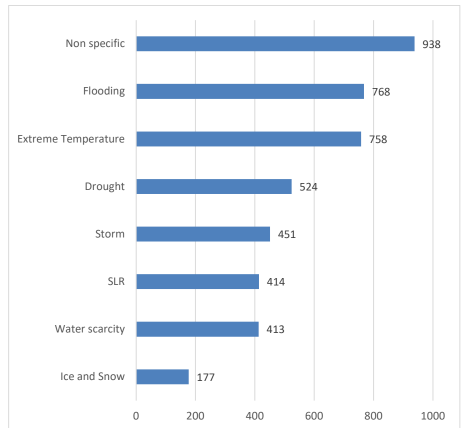


A total of 2443 database items were available in the Climate-ADAPT database as of 15 December 2022.



Distribution of database content per Adaptation Sector and per Climate Impact





A total of 2443 database items were available in the Climate-ADAPT database as of 15 December 2022. Each database item can be relative to more than one Adaptation Sector (*left*) and Climate Impact (*right*).