

APPENDICES

APPENDIX A

Raw data for Figure 7. Number of relevant research papers with keywords

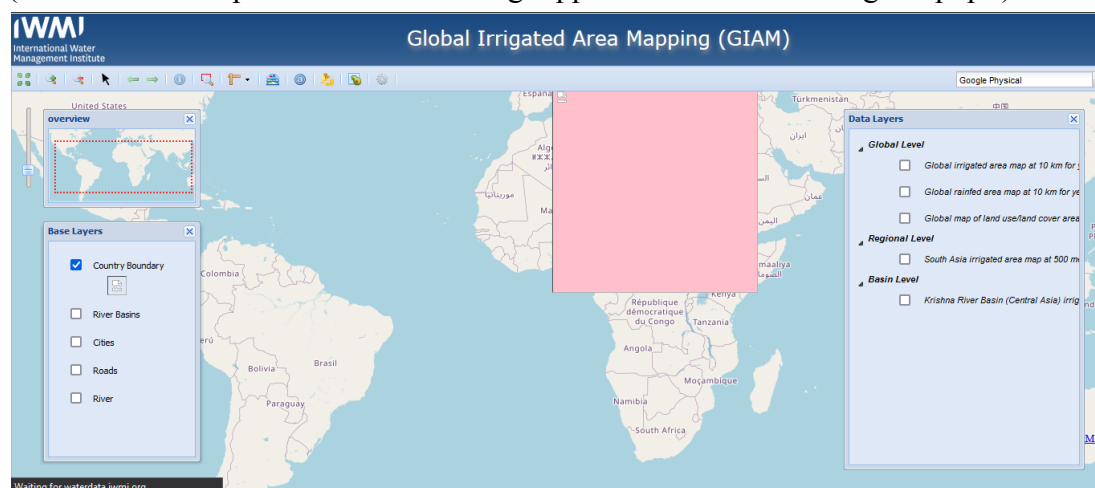
	ecology AND (modelling OR modeling)	natural disaster AND (modelling OR modeling)	climate change AND (modelling OR modeling)
1980-1990	33,900	767	5,270
1990-2000	253,000	3,910	81,600
2000-2010	1,330,000	16,400	979,000
2010-2020	1,290,000	32,300	1,610,000

APPENDIX B

Screenshots from the data product presented in Table 1

Global Irrigated Area Mapping, broken link

(available at: <http://waterdata.iwmi.org/Applications/GIAM2000/giam.php>)



APPENDIX C

Per country visualisations by Data Bank make it easy to break down and quickly understand global data (available at:

<https://data.worldbank.org/indicator/EN.ATM.GHGT.KT.CE?view=chart>).

The screenshot below shows an example of this (using the same data as in Figure 14).

All Countries and Economies









Country	Most Recent Year	Most Recent Value	
Afghanistan	2018	98,920	
Albania	2018	10,080	
Algeria	2018	218,910	
American Samoa	1989	21	
Andorra	2018	590	
Angola	2018	79,730	
Antigua and Barbuda	2018	1,210	
Argentina	2018	365,650	

Fig 22. Per country breakdown and visualisation of total greenhouse gas emissions