

Climate change impact on human migration: mapping the evidence

Biljana Macura and Neal R. Haddaway

Mistra-EviEM, Stockholm Environment Institute, Linnégatan 87D, 104 51
Stockholm, Sweden

Table 1. Details of scoping search.

Search platform	Web of Science (WOS) Core Collection
Search date	14/03/2017
Search hits	5864
Search string	TOPIC [Includes keywords, title and abstract]: ("climate change" OR "global warming" OR "extreme weather" OR "el Niño" OR "la Niña" OR "greenhouse gas emission*" OR IPCC OR ("sea level" AND (rise OR rising OR elevat* OR encroach*)) OR "tidal flood*" OR "tidal encroach*" OR "coastal flood*" OR "elevated CO2" OR "extreme temperature*" OR "sea ice extent" OR "anthropogenic emission*" OR "climate shock*" OR desertification OR drought* OR landslide* OR cyclone* OR hurricane* OR "extreme temperature*" OR "wind storm*" OR "heat wave*") AND (((human OR people OR population OR forced OR planned) AND (displace* OR migrat* OR resettle* OR mobility)) OR "climate refugee*" OR "environmental refugee*" OR "climate evacuee*" OR "seasonal worker*")
Timespan	All years
Indexes	SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI.
Access	Stockholm University, Sweden