A Review of National-Level Adaptation Planning with Regards to the Risks Posed by Climate Change on Infectious Diseases in 14 OECD Nations

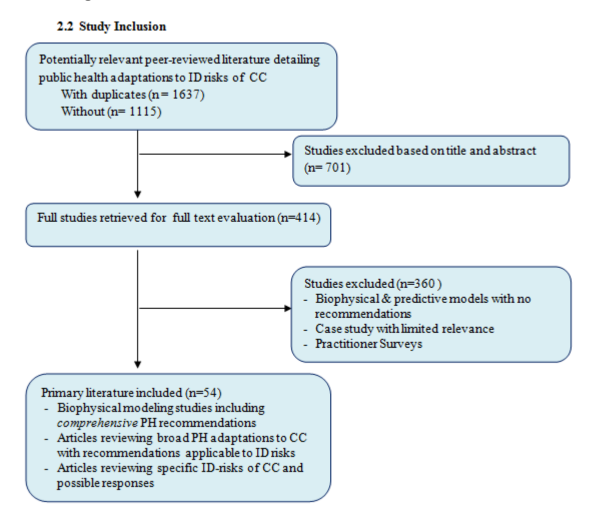
	PubMed	
Set	Searches	Results
1	("Climate Change" [Mesh]) AND ("Communicable Diseases" [Mesh] OR infectious disease * OR vector *borne OR water *borne OR food *borne OR surveillance OR public health) AND (adapt * OR mainstream *)	510
	Medline	
Set	Searches	Results
1	climate change/ or global warming/	4,123
2	communicable diseases/ or communicable diseases, emerging/	19,596
3	disease outbreaks/ or epidemics/	61,218
4	exp Foodborne Diseases/ep, ps [Epidemiology, Parasitology]	4,449
5	Zoonoses/ or Insect Vectors/ or Disease Vectors/ or Parasitic Diseases/ or Communicable Diseases/ or Communicable Disease Control/	69,748
6	public health/ or "environment and public health"/	57,370
7	Public Health Surveillance/	86
8	2 or 3 or 4 or 5 or 6 or 7	181,135
9	Adapt *.mp.	410,871
10	Mainstream *.mp.	7,525
11	9 or 10	417,998
12	1 and 11	706
13	8 and 12	59
14	1 and 8	331
	EmBase	
Set	Searches	Results
1	climate change/	11,215
2	communicable disease/ or infection/	144,451
3	(Communicable Disease * or infectious disease * or vector * borne or water * borne or food * borne).mp. [mp = title, abstract, subject headings, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword]	73,621
4	public health/	75,664
5	disease surveillance/	8,289
6	2 or 3 or 4 or 5	273,681
7	(adapt * or mainstream *).mp. [mp = title, abstract, subject headings, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword]	336,441
8	1 and 7	1,395
9	6 and 8	157

Table S1. Scientific database search strategies and number of results.

Web of Knowledge			
Set	History	Results	
# 5	#4 AND #3	5 04	
	Timespan = All Years	594	
	Search language = English #2 AND #1		
# 4 # 3		14,505	
	Timespan = All Years		
	Search language = English Topic = (Communicable Disease * OR infectious disease * OR vector * borne		
	OR water * borne OR food * borne OR surveillance OR public health)	911,808	
	Timespan = All Years		
	Search language = English		
	Topic = (adapt * or mainstream *)	1,644,318	
#2	Timespan = All Years		
	Search language = English		
#1	Topic = (climate change OR global warming)	158,363	
	Timespan = All Years Search language = English		
	Search language – English Scopus		
Set	Scopus	Results	
~~~	(TITLE-ABS-KEY (communicable disease * OR infectious disease * OR vector *		
	borne OR water * borne OR food * borne OR surveillance OR public health))	45	
10	AND ((TITLE-ABS-KEY (climate change adapt *)) OR		
	(TITLE-ABS-KEY (climate change mainstream *)))		
	TITLE-ABS-KEY (climate change adapt *)) OR (TITLE-ABS-KEY	13,461	
9	(climate change mainstream *))		
8	TITLE-ABS-KEY (climate change mainstream *)	369	
0	(TITLE-ABS-KEY (communicable disease * OR infectious disease * OR vector *	507	
7	borne OR water * borne OR food * borne OR surveillance OR public health))	44	
7	1 //		
(	AND (TITLE-ABS-KEY (climate change adapt *))	12.004	
6	TITLE-ABS-KEY (climate change adapt*)	13,224	
	((TITLE-ABS-KEY (Climate Change or Global Warming)) AND	12	
5	(TITLE-ABS-KEY (adapt or mainstream *))) AND (TITLE-ABS-KEY		
-	(communicable disease * OR infectious disease * OR vector * borne OR water *		
	borne OR food * borne OR surveillance OR public health))		
4	TITLE-ABS-KEY (communicable disease * OR infectious disease * OR vector *	20,225	
т	borne OR water * borne OR food * borne OR surveillance OR public health)	20,223	
3	(TITLE-ABS-KEY (Climate Change or Global Warming)) AND	1,982	
	(TITLE-ABS-KEY (adapt or mainstream *))		
2	TITLE-ABS-KEY (adapt or mainstream *)	1,096,111	

Table S1. Cont.

Figure S1. Peer-reviewed literature search and inclusion criteria.



 $\bigcirc$  2013 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/3.0/).