



## **A new integrative perspective on early warning systems for health in the context of climate change**

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1 **A New Integrative Perspective on Early Warning Systems for Health in the Context of Climate**  
2 **Change.**

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10 **Abstract**

11 Climate change causes or aggravates a wide range of exposures with multiple impacts on  
12 health, both direct and indirect. Early warning systems have been established to act on the  
13 risks posed by these exposures, permitting the timely activation of action plans to minimize  
14 health effects. These plans are usually activated individually. Although they show good results  
15 from the point of view of minimizing health impacts, such as in the case of high temperature  
16 plans, they commonly fail to address the synergies across various climate-related or climate-  
17 aggravated exposures. Since several of those exposures tend to occur concurrently, failure to  
18 integrate them in prevention efforts could affect their effectiveness and reach. Thus, there is a  
19 need to carry out an integrative approach for the multiple effects that climate change has on  
20 population health. This article presents a proposal for how these plans should be articulated.

21 The proposed integrated plan would consist of four phases. The first phase, based on early  
22 warning systems, would be the activation of different existing individual plans related to the  
23 health effects that can be caused by certain circumstances and when possible corrective  
24 measures would be implemented. The second phase would attempt to quantify the health  
25 impact foreseen by the event in terms of the different health indicators selected. The third  
26 phase would be to activate measures to minimize the impact on health, via population alerts  
27 and advisories, and additional social and health services, based on the provisions in phase two.  
28 Phase four would be related to epidemiological surveillance that permits evaluation of the  
29 effects of activating the plan. We believe that this integrative approach should be extended to  
30 all of the public health interventions related to climate change.

31 **Keywords:**

32 Early Warning Systems; Integrative Plans; Climate Change and Health.

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## 1. Introduction

Both the drivers of climate change, as well as its impacts, severely affect health at a global level. Fossil fuel burning (a major driver of climate change) crucially contributes to the 7 million annual deaths from outdoor and indoor air pollution, whereas climate-related risks and exposures are bound to threaten many aspects of the societies we live in, severely affecting health (WHO, 2018).

The causality between some climate-influenced direct exposures and health outcomes is well-established and understood, such as the impact of heat waves on mortality (Carmona et al., 2016; Martinez et al., 2019; Linares et al., 2020) and -with more heterogeneity- also on population morbidity (Cheng et al., 2019; Linares, Culqui, Carmona, Ortiz, & Díaz, 2017). Others, such as the impact of heat waves on car accidents, work-related accidents, and mental health or violence are still to be fully explained. Mental health disorders, for example, seem to be influenced by climate change mainly in relation to the loss of homes or uninsured economic losses due to extreme weather events, droughts or the rise in sea level but in the practice this issue is largely unexplored (Watts et al., 2018).

Changes in vector borne diseases and their geographic redistribution (Ebi et al., 2018; Linares et al., 2020) are another of the risks of climate change on human health whose influence will be exacerbated in Europe (Cramer et al., 2018), as will food-borne and water-borne, expected to increase in coming years as a consequence of the increase in global temperature (Kovats et al., 2004; Ciscar, Feyen, Lavalle, Soria, & Raes, 2014).

Indirectly, climate change also affects the concentrations of air pollution present in large cities, reducing ventilation and pollutant dispersion or through the elimination of processes of troposphere-stratosphere exchange of ozone (Linares et al., 2020). It influences the increase in forest fires with a clear impact on the health of citizens (Linares et al., 2018), and increases concentrations of tropospheric ozone as a consequence of the temperature increase. Mineral dust advection can also be affected by atmospheric dynamics, especially in Europe, where in recent years an increase has been detected in PM10 concentrations in the Eastern Mediterranean as a consequence of dust storms (Krasnov et al., 2016). These desert dust intrusions have a clear effect on, not only through the increase in PM10 concentrations, but also through the increase in other pollutants (Moreira et al., 2020, Pandolfi et al., 2014).

66

67 **2. The Need for Integrated Prevention and Action Plans for Climate Change and Health**

68 All of these risks require implementation of health policies aimed at reducing population  
69 vulnerability and the design of early warning systems that serve to take action and put in place  
70 prevention plans.

71 For example, in the case of heat waves, prevention plans together with different heat  
72 adaptation processes ) have proven to have excellent results in terms of reducing the impact of  
73 morbidity and mortality related to temperature extremes (Linares et al., 2020).

74 In the case of air pollution, strategies have been designed independently to minimize the  
75 impact on health beyond those related to the limitation of emissions. Some cities implement  
76 health warning systems for air quality that allow for detection of the percent of population  
77 exposed to air pollution levels above the levels recommended by WHO , in addition to the  
78 annual mortality attributable to pollution for each pollutant. These types of plans frequently  
79 include the periodical determination of the impact of different atmospheric pollutants on  
80 morbidity and mortality on a daily basis.

81 Pollen alert systems are also frequently operated in connection with allergic disorders, which  
82 are experiencing an important increase in prevalence around the world and will be intensified  
83 in the context of climate change and as a consequence of their synergistic effect with air  
84 pollution (Gutierrez-Bustillo & Cervigon-Morales, 2012).

85 From the point of view of the implications for health, this fragmented perspective is  
86 insufficient, given that the majority of risk factors are interrelated. For example, the heat  
87 waves in the South of Europe usually take place on days with Saharan dust advection (Garcia-  
88 Herrera et al., 2010). On these days, due to the provision of particulate matter, there is less  
89 insolation and therefore a decrease in the height of the mixing layer, which brings about a  
90 lower dispersion of pollutants and an increase in concentrations, not only of PM but also of  
91 primary contaminants such as NO<sub>2</sub> (Moreira et al., 2020, Pandolfi et al., 2014). The advection  
92 of dry and hot air produces an increase in temperature favors the formation of tropospheric  
93 ozone (Moreira et al., 2020), and the low humidity and high temperatures promote forest  
94 fires. In Spain, synoptic scale weather situations that favor Saharan dust intrusion are the  
95 same as those present in forest fires (Díaz et al., 2017), adding PM from biomass combustion  
96 to that from mineral dust and further exacerbating effects on health (Analitis et al., 2012;

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97 Linares et al., 2015; Linares et al., 2018). Further, if these conditions are prolonged in time,  
98 they favor periods of drought with further implications for health (Salvador et al., 2020).

99 Public health warning systems related to climate change therefore should not focus only on a  
100 single indicator that serves to activate a determined action plan; rather they should  
101 incorporate different indicators that reflect the relationship that exists between different  
102 exposures and related health problems, thus protecting human health in an integral way.

103 Such surveillance systems and their corresponding action plans must be designed for local  
104 circumstances the public health characteristics pertaining to each population. The Barcelona  
105 Public Health Agency's planned integrated system is an example of public health surveillance  
106 systems that integrate multiple factors related to climate change. Based on prior studies  
107 carried out in the city (Villalbi & Ventayol, 2016) the proposed surveillance system brings  
108 together in a single framework a variety of aspects that tend to influence population health in  
109 the context of climate change (Mari et al, 2019). Some of the indicators that are considered as  
110 a part of this system are the following (Table 1).

### 111 112 **3. Integrated Prevention and Action Plan on Climate Change and Health**

113  
114 A proposal for an Integrated Prevention and Action Plan on Climate Change and Health would  
115 aim at jointly activating individual plans that have already been developed but are not  
116 connected. Such integrated plans would include different phases or stages of action (Figure 1).

117  
118 Phase 1: Activation of the Plan. Based on available forecasts of different selected indicators  
119 and exceeding the thresholds defined by the indicators that are a part of the health  
120 surveillance system, the Integrated Plan would be activated, with evaluation of the activation  
121 of individual plans. Corrective measures would be adopted, when possible, to avoid activating  
122 the next phase of the Plan.

123 For example, a Heat-Health Action Plan is often based on maximum daily temperature  
124 predictions, and when temperatures exceed a determined temperature threshold corrective  
125 measures could be adopted. But if the heat wave is produced due to Saharan dust advection,  
126 as is common in Southern Europe, corrective measures would be activated that aim to  
127 diminish the omissions of anthropic origin so that the arrival of natural-origin PM  
128 concentrations does not trigger exceeding public health protection levels for chemical air  
129 pollutants. Furthermore, in the case of heat waves, surveillance of levels of tropospheric  
130 ozone (and, when needed, of exceeding threshold levels) and activation of existing prevention  
131 plans is especially important.

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1 133 Another example of the activation of the Integrated Plan would be in the case of an alert  
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3 134 prompted by high predicted levels of a determined pollen species. In this case, exclusive alert  
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5 135 protocols for the type of pollen in question should also be activated, in addition to those  
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7 136 related to chemical air pollution that exacerbate allergies. In this way, health impacts would be  
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9 137 minimized by decreasing the possible effects of other, associated variables on those variables  
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11 138 on which it is possible to act.

12 139 To summarize, in phase 1 the existing single-exposure prevention plans would be activated  
13  
14 140 based on the existing indicators and predictions in the surveillance system. The body in charge  
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16 141 of activating the Plan must be the Ministry or National/Federal Department of Health (or  
17  
18 142 otherwise the department responsible for the surveillance system). The Plan would be  
19  
20 143 activated based on the atmospheric or meteorological predictions from the national  
21  
22 144 Meteorological Agency or the responsible institution.

23 145

24 146 Phase 2: Evaluation and assessment of health impacts. The impact on health related to the  
25  
26 147 phenomenon that provokes plan activation should be estimated as well as all of the possible  
27  
28 148 associated impacts on health. In the case of heat, the incidence in terms of daily mortality and  
29  
30 149 in terms of health indicators such as urgent hospital admissions due to different specific causes  
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32 150 or emergency calls would also need to be estimated, and not only those related directly to  
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34 151 high temperatures, but also those related to ozone spikes and other air pollutants. In this way,  
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36 152 it would be possible to alert health professionals to the possible demand for urgent care as a  
37  
38 153 consequence of this adverse phenomenon and prepare them for the need for health care. In  
39  
40 154 this phase, the overall health impact of the expected event/s is evaluated, taking into account  
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42 155 all possible expected implications based on Table 1. The Epidemiological Services within the  
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44 156 Ministry or Department of Health will be in charge of estimating and quantifying the health  
45  
46 157 impacts that can be expected from the situation that has led to issuing the alarm.

47 158

48 159 Phase 3: Actions to minimize the impact on health. In the case of drought in which it is known  
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50 160 that there will be a decrease in water quality and access to potable water, a series of actions  
51  
52 161 would be taken directed at guaranteeing access to safe drinking water for the population. At  
53  
54 162 the same time, control and follow-up of diarrheal diseases would be reinforced. Also, given  
55  
56 163 that forest fires would be probable, there would need to be an intensification in surveillance  
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58 164 and action in this case. Furthermore, the corresponding alerts and advisories for the  
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60 165 population, social services and health services would be activated, based on the predictions  
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62 166 from phase two and which would be detailed in each individual action plan. To summarize, the

167 measures that aim to minimize impacts are activated in this phase. These can be mainly of two  
168 types: (1) Exposures that can be effectively acted upon, in which case the relevant line  
169 ministries would be involved. For instance, in the case of atmospheric pollution of natural or  
170 anthropogenic origin, vehicle traffic and the operation of industries that could aggravate the  
171 situation should be restricted. Thus, the Ministries or Departments of the Environment,  
172 transport and Industry would be involved in the response. (2) In cases where it is not possible  
173 to act directly, such as a drought or a heat wave, the Ministry or Department of Health would  
174 be in charge of coordinating the necessary public health actions contemplated in the Plan,  
175 which would consist of alerting hospitals and emergencies 112 (often times decentralized, thus  
176 involving subnational authorities); and social services and civil protection which can be under  
177 the jurisdiction of various line ministries or departments, or again, decentralized to  
178 subnational authorities. In a case when large scale intervention tasks have to be carried out, as  
179 in the case of forest fires, the relevant ministries or departments (e.g. Ministry of the  
180 Environment or even the Ministry of Defense if the deployment of the army is necessary)  
181 should be in charge of activating the resources.

182

183 Phase 4: Monitoring and evaluation of the plan. The objective is to assess whether the  
184 expected impact in phase 2 has been mitigated as a consequence of the activation of the Plan.  
185 The Epidemiological Services within the Ministry or Department of Health should be in charge  
186 of monitoring this impact and determining the actions that have been successful and those  
187 that have not. Furthermore, all involved Ministries or National Departments and/or  
188 subnational authorities involved must provide information on the difficulties encountered in  
189 the implementation of the Plan or what actions were not contemplated. To reach the  
190 objective, a network of sentinel hospitals would be established, distributed by geographical  
191 location that would permit measurement of the real impact of the activating phenomenon on  
192 the population. This would serve to identify the pathologies involved, the groups especially  
193 susceptible, and to quantify the incidence observed. Quantification of the real observed  
194 incidence also allows for an economic balance (at the societal level) for the plan's  
195 implementation. Phase four would also entail the integrated plan's Monitoring and Evaluation  
196 of outcomes (processes should be monitored and evaluated throughout implementation), thus  
197 serving to improve the design of the plans, their evaluation and the adoption of actions to  
198 carry out in future emergencies, such as establishing reinforcement measures and  
199 environmental education for the population.

200 Further specification of roles and responsibilities, flows and timing of information and  
201 resources, and specific sub-activities would be highly context dependent, and they would



202 require building institutional and technical capacity, as well as inter-disciplinary and inter-  
203 sectoral work. Integrated plans should capitalize on the ongoing efforts within the Sendai  
204 Framework for Disaster Risk Reduction 2015 – 2030, which highlights the need to increase the  
205 availability of and access to multi-hazard early warning systems.

206

#### 207 **4. Conclusions**

208 Climate change has multiple impacts on human health, both direct and indirect. In the case of  
209 heat waves in particular, the connection with factors such as air pollution and multiple  
210 implications for health make development of public health surveillance systems that bring  
211 together the diverse indicators described in this chapter necessary. There is a need to design  
212 and implement action plans that account for the greatest number of environmental factors  
213 that are impacted by heat waves and that consider how these factors influence population  
214 health. This integrative approach should be extended to all public health interventions related  
215 to climate change, and capitalize on ongoing efforts towards integrated early warning systems  
216 under the Sendai Framework.

217

#### 218 **5. Disclaimer**

219 The authors declare they have no actual or potential competing financial interests. This article  
220 presents independent research. The views expressed are those of the authors and not  
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Table 1. Proposed categories and indicators for a Public Health Surveillance System for Climate Change (adapted from Mari et al, 2019).

CATEGORIES	INDICATOR	
<b>Climate Data</b>	Temperature	<ul style="list-style-type: none"> <li>• Minimum daily temperature</li> <li>• Maximum daily temperature</li> </ul>
	Precipitation	<ul style="list-style-type: none"> <li>• Amount of precipitation (daily, monthly)</li> <li>• Number of rainy days</li> <li>• Drought severity index</li> </ul>
	Heat	<ul style="list-style-type: none"> <li>• Actual number of heat waves</li> <li>• Duration of heat waves (days involved)</li> <li>• Number of forecasted heat waves</li> </ul>
	Saharan dust intrusion	<ul style="list-style-type: none"> <li>• Number of days with Saharan dust intrusion</li> </ul>
<b>Health Impacts</b>  <i>All these indicators are to be obtained by sex and major age groups, and whenever numbers allow it also by social strata or small area</i>	Heat related morbidity and mortality	<ul style="list-style-type: none"> <li>• Heat stroke cases and heat stroke deaths</li> <li>• Daily deaths during heat waves</li> <li>• Daily deaths during heat waves</li> <li>• Daily births, premature births and low birth weight births during heat waves</li> <li>• Mortality attributable to heat waves (total and cause specific mortality)</li> <li>• Morbidity attributable to heat waves (hospital discharge/ emergencies/ primary health care)</li> <li>• Suicide deaths and death rates. Homicide deaths and death rates</li> </ul>
	Vector-borne diseases and vectors (selected examples of both)	<ul style="list-style-type: none"> <li>• Number of imported and autochthonous cases of dengue, chikungunya, zika, malaria, and leishmania</li> <li>• Aedes albopictus activity period (annual number of weeks with vector activity)</li> <li>• Number of viremic cases of dengue, chikungunya and zika during periods of vector activity</li> <li>• Number and proportion of viremic cases for which Aedes albopictus activity</li> <li>• Number of pools of Aedes albopictus captured of a viremic case which were positive for dengue, chikungunya, and zika virus</li> <li>• Detection of new competent vectors (Aedes aegypti)</li> </ul>
	Air quality	<ul style="list-style-type: none"> <li>• Annual mean concentration and number of days exceeding standards for NO<sub>2</sub>, PM<sub>10</sub>, PM<sub>2.5</sub> and O<sub>3</sub></li> <li>• Proportion of population exposed to air pollution</li> <li>• Mortality and morbidity attributable to air pollution</li> <li>• Pollen counts</li> <li>• Asthma morbidity</li> </ul>
	Water & Food quality	<ul style="list-style-type: none"> <li>• Number of outbreaks related to drinking water, recreational water, and food</li> <li>• Number of cases reported by Laboratories of Salmonella, Campylobacter and enterotoxigenic Escherichia coli</li> <li>• Trihalomethanes and other physicochemical parameters in drinking water that may be influenced by droughts and heavy rain</li> <li>• Microbiological parameters in drinking water that may be influenced by droughts and heavy rain</li> </ul>

Figure

