

## Backgrounder Pandemic Planning Articles in Fire/EMS publications, 2005-2008

1. Mulrooney, Kevin. Pandemic planning. Fire Engineering. 2008 Nov; Vol. 161, no.11:p.26, 28, 30, 32.  
[http://www.fireengineering.com/display\\_article/345315/25/none/none/Depar/Pandemic-Planning](http://www.fireengineering.com/display_article/345315/25/none/none/Depar/Pandemic-Planning)
2. Bielajs, Ingrid et al. Development of prehospital, population-based, triage-management protocols for pandemics. Prehospital and Disaster Medicine. 2008 Sep-2008 Oct 31; Vol. 23 no. 5:p.420-430.  
<http://pdm.medicine.wisc.edu/23-5%20PDFs/bielajs.pdf>
3. Irvin, Charlene B. et al. Survey of hospital healthcare personnel response during a potential avian influenza response during a potential avian influenza pandemic: will they come to work? Prehospital and Disaster Medicine. 2008 Jul-2008 Aug 31; Vol. 23 no. 4 :p.328-335.  
<http://pdm.medicine.wisc.edu/23-4%20PDFs/irvin.pdf>
4. Mahoney, Patrick S. 1918 influenza pandemic: lessons for homeland security. Fire Engineering. 2008 Jul; Vol. 161, no.7:p. 111-114.  
Abstract: "The threat of pandemic is real. The fire service should learn from history and not repeat the mistakes from the influenza pandemic."  
[http://www.fireengineering.com/display\\_article/333786/25/none/none/Feat/1918-Influenza-Pandemic:-Lessons-for-Homeland-Security](http://www.fireengineering.com/display_article/333786/25/none/none/Feat/1918-Influenza-Pandemic:-Lessons-for-Homeland-Security)
5. Kimery, Anthony. Flu season: 2008 is a mild flu season lulling America into complacency toward deadlier strains of the disease? Authorities are warning against 'pandemic fatigue.'. HS Today. 2008 Feb; Vol. 5, no. 21:p.39-45.  
Abstract: "Every year between October and May the United States suffers the equivalent of a catastrophic terrorist attack or natural disaster in a major city. Some 36,000 people are killed and over 200,000 are hospitalized and between 5 percent and 20 percent of the population is affected - and yet we take it in stride and often ignore it"  
<http://www.hstoday.us/content/view/1695/92/>
6. Harden, Mike. The leadership challenge: emotionally preparing the workforce for a pandemic event. 9-1-1 Magazine. 2007 Nov-2007 Dec 31; Vol. 20, no. 9:p. 30-35.  
First link is to 16 p. paper on the same topic by the same author <http://libcat.post.ca.gov/dbtw-wpd/documents/cc/40-harden.pdf>      Second link is to powerpoint presentation by the same author [www.acjrca.org/ppt08/11-%20HardenPandemic.ppt](http://www.acjrca.org/ppt08/11-%20HardenPandemic.ppt)
7. Nixon, Robert G. Should we fear the pandemic? New technology may make quick work of pandemic influenza. EMS Magazine. 2007 Nov; Vol. 36, no. 11:p.54.  
Abstract: On development of a "virus sponge" which works like dialysis to filter a virus from the blood and safely cleanse the body. Also discusses work on a pill that could filter glucose from the intestines of diabetes patients  
[http://www.emsresponder.com/print/EMS-Magazine/SHOULD-WE-FEAR-THE-PANDEMIC/1\\$6549](http://www.emsresponder.com/print/EMS-Magazine/SHOULD-WE-FEAR-THE-PANDEMIC/1$6549)
8. Kyle, Susan Nicol. NHTSA releases EMS pandemic influenza guidelines. EMS Magazine. 2007 Nov; Vol. 36, no. 11:p.52.  
Abstract: "Among the issues to plan for are services becoming overburdened with calls and measures to protect the health of their crews"  
[http://www.emsresponder.com/print/EMS-Magazine/NHTSA-Releases-EMS-Pandemic-Influenza-Guidelines/1\\$6547](http://www.emsresponder.com/print/EMS-Magazine/NHTSA-Releases-EMS-Pandemic-Influenza-Guidelines/1$6547)
9. Kimery, Anthony. Preparing the care givers: now more than ever - with the specter of avian flu and bioterrorism. Programs to train and educate public health providers on infection control, [revention and mitigation are critically important. HS Today. 2007 Nov; Vol. 4, no. 11:p. 30, 32, 34-37.  
Abstract: "The risk to care providers is not only physical but also psychological. Psychosocial support is an important consideration in pandemic planning"  
<http://www.hstoday.us/content/view/548/92/>

10. Stratton, Woody. What is the real threat? Preparing for a pandemic. National Fire & Rescue. 2007 Sep-2007 Oct 31; Vol. 31, no. 5:p. 34, 36, 38-39.  
Abstract: "History shows us that pandemics have happened three times a century for the last 1,000 years. Last century they killed more people than both world wars combined, and they did it in one year instead of nine."  
[http://www.nationalfireandrescue.com/home.php?id=119&cid=4&article\\_id=10232](http://www.nationalfireandrescue.com/home.php?id=119&cid=4&article_id=10232)
11. Macdonald, Mike. Bonus coverage: Q&A with Pandemic 101 president. National Fire & Rescue. 2007 Sep-2007 Oct31, Vol.31, no. 5, online version only.  
Abstract: Interview with Scott Ashley, president of Pandemic101, a Toronto-based consulting firm specializing in pandemic preparedness planning.  
[http://www.nationalfireandrescue.com/home.php?id=119&cid=4&article\\_id=10226](http://www.nationalfireandrescue.com/home.php?id=119&cid=4&article_id=10226)
12. IACP National Law Enforcement Policy Center Board. Considerations for pandemic flu planning and response. Police Chief. 2007 Aug; Vol. 74, no. 8:p. 30, 32, 34, 36-37, 40, 42, 45-47, 49-50.  
[http://policechiefmagazine.org/magazine/index.cfm?fuseaction=display\\_arch&article\\_id=1239&issue\\_id=82007](http://policechiefmagazine.org/magazine/index.cfm?fuseaction=display_arch&article_id=1239&issue_id=82007)
13. Zirkel, Steve. Ensuring workforce continuity during a pandemic. Disaster Recovery Journal. 2007 Summer; Vol. 20, no 3:p.62, 64-66.  
Abstract: "In the event of a pandemic influenza outbreak, the government has encouraged "social distancing" as the primary preventative course of action. Under those circumstances, effective communication will be of paramount importance."  
[http://www.drj.com/index.php?option=com\\_content&task=view&id=676&Itemid=429](http://www.drj.com/index.php?option=com_content&task=view&id=676&Itemid=429)
14. Peterka, Ann. Influenza pandemic presents unique challenges. Disaster Recovery Journal. 2007 Summer; Vol. 20, no 3:p.58-60.  
Abstract: "It's understandable why some contingency planners might think that emergency preparedness and pandemic preparedness go hand in hand. But, in reality, an influenza pandemic presents unique challenges to your organization and, thus, requires different preparedness strategies to address those challenges."  
[http://www.drj.com/index.php?option=com\\_content&task=view&id=678&Itemid=429](http://www.drj.com/index.php?option=com_content&task=view&id=678&Itemid=429)
15. Glenn, John. Planning for the pandemic. Disaster Recovery Journal. 2007 Summer; Vol. 20, no 3:p.60-61, 62.  
Abstract: "I once was convinced the pandemic, if it arrived at all, would be nothing more than a near-normal "empty facility" event. In many respects, The Pandemic, if H5N1 Avian Influenza does morph into a human-to-human transmittable disease, is your basic, already-in-the -plan empty facility risk. But the pandemic comes with a twist - actually several."  
[http://www.drj.com/index.php?option=com\\_content&task=view&id=677&Itemid=429](http://www.drj.com/index.php?option=com_content&task=view&id=677&Itemid=429)
16. Powers, Robert and Lynn A. Slepki. Pandemic planning strategy : how your agency should prepare to deal with pandemic events. JEMS. 2007 May; Vol. 32, no. 5:p. 46-48, 51-56.  
<http://download.journals.elsevierhealth.com/pdfs/journals/0197-2510/PIIS0197251007721952.pdf>
17. Lowe, William. Pandemic preparedness. Homeland Defense Journal. 2007 Mar; Vol. 5, no. 3:p.34-36, 38.  
[http://www.njbusinessforce.org/Mar07\\_PandemicPreparedness%20-%20HLD%20Journal.pdf](http://www.njbusinessforce.org/Mar07_PandemicPreparedness%20-%20HLD%20Journal.pdf)
18. Russo, Tom. Pandemic planning: what should EMS agencies do to be ready for bird flu and other major outbreaks? EMS Magazine. 2006 Oct; 35(10):p.51-52+.  
[http://www.emsresponder.com/print/EMS-Magazine/Pandemic-Planning/1\\$4207](http://www.emsresponder.com/print/EMS-Magazine/Pandemic-Planning/1$4207)
19. Ludwig, Gary. Avian flu update: what fire departments should know. Fire departments should plan now in case this flu becomes a pandemic. Firehouse. 2006 Sep:p.50+.  
[http://cms.firehouse.com/print/Emergency-Medical-Services/Avian-Flu-Update--What-Fire-Departments-Should-Know/17\\$2302](http://cms.firehouse.com/print/Emergency-Medical-Services/Avian-Flu-Update--What-Fire-Departments-Should-Know/17$2302)

NOTE: must register at site to read full article content.

20. West, Katherine H. Planning is key to battling a flu pandemic: though avian flu cases appear to be occurring less frequently, it remains important for fire/EMS services across the country to actively participate in pandemic planning for their localities. IAFC On Scene. 2006 Aug 1; 20(14):p.2.  
[http://www.iafc.org/associations/4685/files/OS\\_20060801.pdf](http://www.iafc.org/associations/4685/files/OS_20060801.pdf)
21. Avian flu: prepare for pandemic with reliable, current information. Disaster Recovery Journal. 2006 Summer; 19(3):p.16-17.  
Abstract: This special issue also has several related stories. The Web version includes links to many public health resources  
[www.drj.com/special/avian/](http://www.drj.com/special/avian/)
22. Philpott, Don. Pandemic preparedness: a special report from Homeland Defense Journal. Homeland Defense Journal. 2006 May; 4(5):p.16-20+.  
<http://www.in.gov/ipsc/files/PandemicReportSurvey.pdf>
23. Why the Fire Service needs to be concerned about a pending flu pandemic. Siren. 2006 Jan:p.7.  
Abstract: Disaster planning and emergency planning also means preparing for wide-scale, health-related events.  
<http://www.dos.state.ny.us/fire/pdfs/siren/0601.pdf>
24. Bullock, Bill and Lucian Deaton. Pandemic: it's not in the EMS glossary. Avian (bird) flu preparation and response. IAFC On Scene. 2005 Oct 1; 19(16):p.5.  
<http://www.iafc.org/associations/4685/files/100105.pdf>  
Notes: Followed by part 2, "Pandemic: how it begins, what to do now" on p.5 of the October 15th issue;  
<http://www.iafc.org/associations/4685/files/101505.pdf>  
part 3, "Pandemic: what could it mean for you?" on p.5 of the November 1st issue;  
<http://www.iafc.org/associations/4685/files/110105.pdf>  
part 4, "Pandemic: constantly changing information" on p.5 of the Nov. 15 issue;  
<http://www.iafc.org/associations/4685/files/111505.pdf>  
part 5, "Pandemic: EMS key to planning for outbreak" on p.5 of the Dec. 15th issue;  
<http://www.iafc.org/associations/4685/files/121505.pdf>  
part 7, "Pandemic: beyond planning to preparedness" on p.5 of the Jan. 15, 2006 issue  
<http://www.iafc.org/associations/4685/files/011506.pdf>
25. Ludwig, Gary. The coming pandemic: fire departments urged to make contingency plans for avian flu. Firehouse. 2005 Oct:p.36-37.  
This online version is from EMS Responder: updated July 8, 2008: <http://www.emsresponder.com/publication/article.jsp?pubId=3&id=2312>