



Date aired: ____10/24____ Time Aired:

Weekly Public Affairs Program

Show # 2021-43

Total running time: 29:30 (with optional exit at 24:00)

1. **Manny Centeno**, Program Manager of the Integrated Public Alert and Warning System, part of the Federal Emergency Management Agency

Mr. Centeno outlined what the public needs to know about the Emergency Alert System, and provided real-life examples to illustrate why EAS is so important to public safety. He also discussed the purpose of "Primary Entry Point" radio stations and details of the all-hazards upgrades at those 77 stations, to add special air scrubbing for chemical, biological and radiological protection, EMP resistance and emergency power generation. He also mentioned the role played by satellite, cable systems and the internet via desktop and mobile phone alerts.

Issues covered:

Length: 9:27

**Disaster Preparedness
Public Safety
Government**

2. **Amanda Paluch, PhD**, Physical Activity Epidemiologist at the University of Massachusetts, Amherst

Prof. Paluch led a study that found that walking at least 7,000 steps a day--about 3-4 miles--reduced middle-aged people's risk of premature death from all causes by 50% to 70%, compared to those who took fewer daily steps. She found that 7000-10,000 steps range was the "sweet spot," because walking more than 10,000 steps per day, or walking faster, did not further reduce the risk.

Issues covered:

Length: 7:47

**Personal Health
Physical Fitness**

3. **Vanessa Bohns, PhD**, Associate Professor in the Department of Organizational Behavior at the New York State School of Industrial and Labor Relations at Cornell University

Work emails are sent at all hours of the day and night now, and are a tremendous source of stress, whether someone works in an office or remotely. Prof. Bohns said people can limit the negative impact of email, by not necessarily sending less email, but by sending better emails that clearly define how urgently they expect a response.

Issues covered:

Length: 5:06

**Workplace Matters
Stress Reduction**