



by the end of the 21st Century.

warming indicate the possibility of

three times more frequent drought



crop failure, deaths of livestock,

increasing likelihood of wildfires,

and ultimately deaths of people.

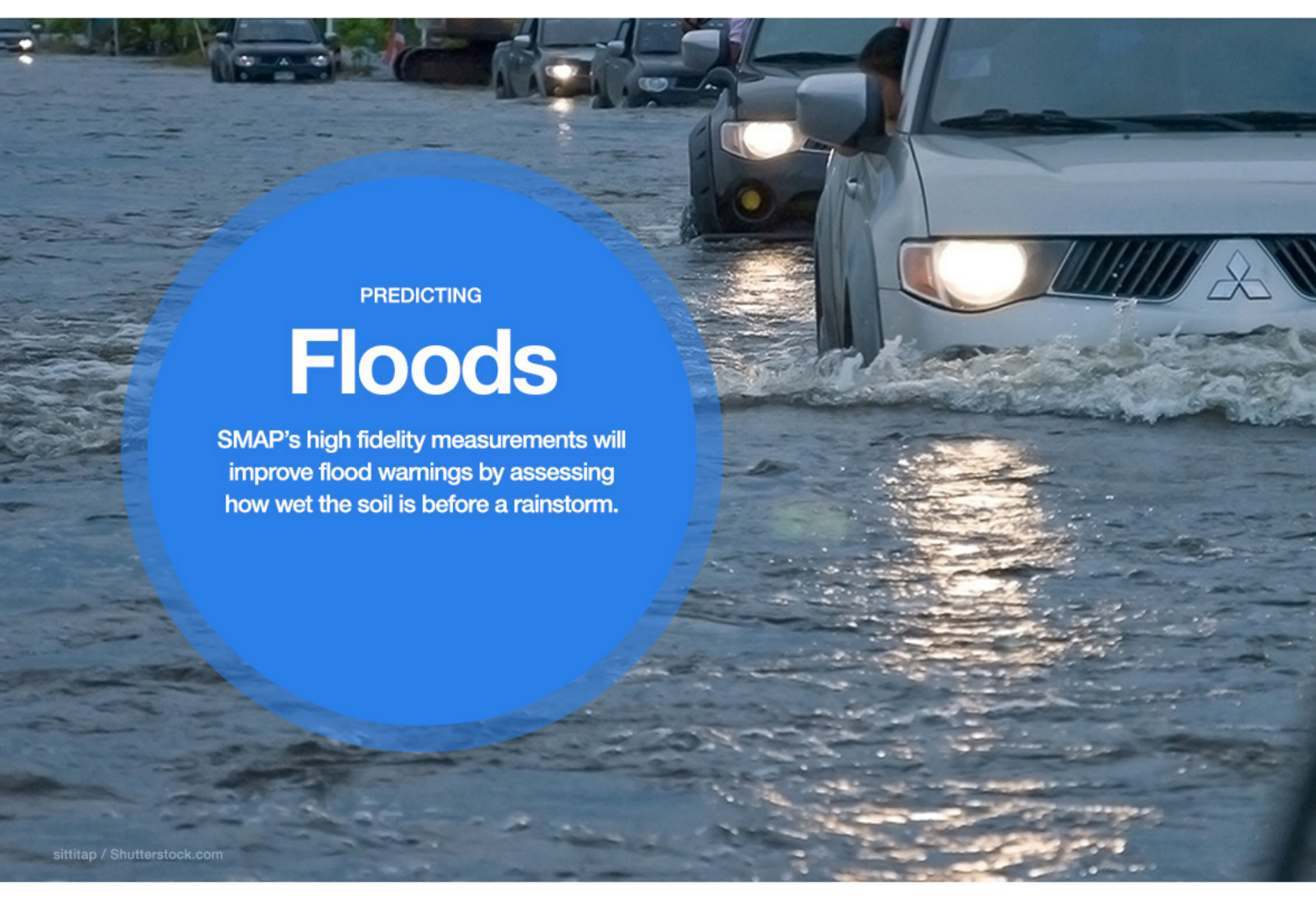


17,100 seasonal and part-time jobs.

the economic cost to the State of

California of the 2014 drought is

\$2.2 billion, with a total loss of





Floods are the #1 natural disaster

in the United States and account

for 40% of all natural disasters

worldwide.



Flash flooding is the leading cause

approximately 89 deaths per year.

of weather-related deaths in the

U.S and accounts for



Flood loss averages \$8.2

threatened.

billion/year in the U.S. Coastal

flood damage will rise greatly in

and more people and assets are

the 21st century as sea levels rise







**IMPROVING** 











Water, Energy



## http://floodsafety.com/national/life/statistics.htm

References

press\_conf.pdf Cost of Drought - Western Governors Association 2004 http://floodsafety.com/national/life/statistics.htm

http://www.nasa.gov/pdf/607932main\_sheffield\_et\_al\_drought\_

http://www.pnas.org/content/early/2014/01/29/1222469111.

http://www.seas.harvard.edu/news/2013/08/wildfires-projectedworsen-with-climate-change

http://www.sciencedaily.com/releases/2012/09/120914191645.htm html - food security

change-2050

http://www.ipcc.ch/publications\_and\_data/ar4/wg2/en/ch5s5-6-5. http://www.ifpri.org/publication/food-security-farming-and-climate-

https://watershed.ucdavis.edu/files/content/news/Economic\_ Impact\_of\_the\_2014\_California\_Water\_Drought.pdf

http://livebettermagazine.com/article/nasa-goddard-space-flight-



EARTH RIGHT NOW