

Twitter as a potential disaster risk reduction tool. Part III: evaluating variables that promoted regional Twitter use for at-risk populations during the 2013 Hattiesburg F4 tornado

Cooper GP, Yeager V, Burkle FM, Subbarao I.

PLoS currents

2015; 7

ARTICLE IDENTIFIERS

DOI: 10.1371/currents.dis.b305fe1b479528fda724c6f84f546471

PMID: 26203397

PMCID: PMC4494727

JOURNAL IDENTIFIERS

LCCN: 2009243639

pISSN: not available

eISSN: 2157-3999

OCLC ID: 436157303

CONS ID: not available

US National Library of Medicine ID: 101515638

This article was identified from a query of the SafetyLit database.