

Study	Measurement/analysis methods	Purpose	Flood type	Location
Iwao et al. (2006)	visual interpretation of crowdsourced tagged pictures sent through app/website (Degree Confluence Project website)	mapping	no flooding	global land cover map
See et al. (2015b)*	visual interpretation of Google Earth and pictures sent through app/website (GeoWiki)	mapping	no flooding	global land cover map
Dong et al. (2012)	analysis of tagged pictures from Global Geo-Referenced Field Photo Library (DCP citizen pictures + field trip pictures)	mapping	no flooding	forest cover map in Asia
Dorn et al. (2014)	use of OpenStreetMap	modelling	fluvial flood	Austria

\* Many other articles related to crowdsourcing through GeoWiki.