Fertility and contraception among women of reproductive age following a disaster: a scoping review

Penelope Strid*, Margaret Christine Snead, Romeo R. Galang, Connie L. Bish and Sascha R. Ellington

Abstract
Background: The prevalence and severity of disasters triggered by natural hazards has increased over the last 20 years. Women of reproductive age may encounter unique reproductive health challenges following a disaster. In this scoping review we identify gaps in literature to inform future research and search for potential associations between disasters by natural hazards and post-disaster fertility and contraception among women of reproductive age.

Methods: Medline (OVID), Embase (OVID), PsycInfo (OVID), CINAHL (Ebsco), Scopus, Environmental Science Collection (ProQuest Central), and Sociological Abstracts (ProQuest Central) were searched for articles published from 1980 through March 3, 2022 in English or Spanish language. Search terms were related to fertility, contraception, and disasters. We included original research that described a discrete natural hazard exposure, a population of women of reproductive age (15–49 years), and outcomes of fertility or contraception use or access, with pre- and post-disaster measures.

Results: Among 9788 citations, after initial exclusion 5121 remained for title and abstract review. One hundred and eighteen citations underwent full-text review and 26 articles met the inclusion criteria. Following critical appraisal, 20 articles were included in this review. Eighteen articles described outcomes related to fertility, five articles described contraception access, and three articles described contraception use.

Conclusions: Clearly defined exposure measures, robust analyses, and methodical post-disaster assessment periods, may address the current gaps within disaster research on fertility and contraception among women of reproductive age. Consistent patterns in fertility following a disaster triggered by natural hazards were not identified between or within disaster types. Studies that assessed contraception found no change in use, while some studies found a decrease in contraceptive access overall.

Plain English Summary
Natural disasters are becoming more frequent and severe. In this scoping review, we explore published literature from 1980 to March 3, 2022 on the impacts of natural disasters for women of reproductive age, 15–49 years. We assess gaps in the literature and search for possible trends in fertility and contraception use and access after a disaster. A targeted literature search in multiple databases resulted in 9,788 citations. Systematic methods were used to identify relevant articles for this scoping review. Of the 20 articles included, we identify several gaps. Future research may benefit from
Introduction
Disasters can be triggered by natural hazards such as earthquakes, hurricanes, floods, tsunamis, and wildfires threatening substantial damage to property and human health. The frequency and severity of these types of disasters have increased over the last 20 years, affecting more than three billion people worldwide [1]. While challenges for whole communities may vary by disaster hazard type and severity, women of reproductive age (WRA), 15–49 years, are at unique risk for negative impacts to their reproductive health following a disaster [2].

A 2012 systematic literature review [2] examined reproductive health outcomes among WRA following disasters in the United States and identified three studies describing fertility after a natural hazard disaster. Results were mixed; disaster exposure was associated with increased fertility in one study [3] and decreased fertility in two studies [4, 5]. Additional studies have since been published using various data sources and report changes in fertility associated with disasters [6–8]. Factors affecting fertility after a disaster are unclear, but may include increased interpersonal conflict, uncertain economic conditions, changes in pregnancy desires and plans, as well as changes in access to and use of contraception [3, 6, 8, 9]. After a disaster, changes in contraception use may vary based on accessibility, supply, and demand [7, 10]. For example, changes to contraception access may result in couples changing to a less effective method and lead to unintended pregnancies [11]. Contraception use may be altered if fiscal and economic resources are impacted following the disaster, and post-disaster stress may alter contraceptive use adherence, decreasing efficacy [3, 12]. During emergency relief in the post-disaster period, the prioritization of contraceptives may be lacking [12, 13]. Understanding fertility and contraception use and access in the post-disaster setting can inform emergency preparedness and response planning and better support people in their reproductive life plans following a disaster.

Our scoping review updates and expands upon the search criteria used by Zotti et al. [2] in their 2012 review. We summarize available literature regarding the impacts of disaster caused by a natural hazard for WRA on fertility and contraception use and access. We identified gaps in the literature to inform future research and searched for potential associations between exposure to disasters and the outcomes of fertility and contraception use and access.

Methods
Search strategy
This review was developed according to the Preferred Reporting Items for Systematic Reviews and Meta Analyses Scoping Review extension checklist [14]. Preliminary searches showed no evidence of literature available on these topics in the context of natural hazard disasters prior to 1980. Medline (OVID), Embase (OVID), PsycINFO (OVID), CINAHL (Ebsco), Scopus, Environmental Science Collection (ProQuest Central), and Sociological Abstracts (ProQuest Central) were systematically searched for articles published from 1980 through March 3, 2022 in English or Spanish. Search terms were related to fertility, contraception, and disasters (Table 1). Citations of all articles selected for study inclusion were reviewed for additional relevant articles.

Study selection
An initial review removed duplicate citations and citations with a non-human population, an infectious disease outbreak, or an exposure of humanitarian crisis related to conflict. Two blinded reviewers screened the title and abstract of remaining citations using RAYYAN software (Qatar Computing Research Institute) [15]. Discordant review determinations were reconciled by a third reviewer. Citations meeting the following inclusion criteria were included for full-text review: non-review article and had an exposure of a disaster or extreme weather event, a population of WRA, and outcomes related to fertility and contraception.

During full-text review, articles were assessed for: an exposure limited to disasters describing a discrete event, excluding periods of extreme weather (e.g., drought); a population of WRA; and outcomes related to fertility and contraception use or access. Articles published in journals as original research were included while other publication types including abstracts, commentaries, conference proceedings, dissertations, opinion pieces, and reviews were excluded. Studies without pre- and post-disaster measurements were excluded, as this review aimed to describe patterns of association between the disaster and outcomes.
Table 1  Medline (OVID) search strategy

There were 9788 citations identified in the Medline (OVID) search. The study exclusion criteria included: disasters/ OR disaster planning/ OR strategic stockpile/ OR mass casualty incidents/ OR medical countermeasures/ OR exp Natural Disasters/ OR exp Climate Change/ OR (natural disaster* OR public health emergency* OR climate change OR global warming OR (extreme ADJ2 weather) OR (extreme ADJ2 temperature* OR (extreme ADJ2 heat) OR earthquake* OR drought* OR flood* OR hurricane* OR storm OR storms OR tornado* OR (volcan* ADJ2 erupt*) OR wildfire* OR wild fire* OR terrorist* OR bioterror*) OR wildfire OR wild fire OR terrorist OR bioterror).ti,ab.

AND

Pregnant Women/ OR Pregnancy/ OR pregnancy, unplanned/ OR exp contraception/ OR exp pregnancy complications/ OR Abortion, Spontaneous/ OR (pregnant OR pregnanc* OR contraception OR contraceptive* OR Plan B OR IUD* OR condom* OR LARC OR birth control OR family planning OR abortion* OR reproductive health OR reproductive age OR fertility OR birth rate* OR births).ti,ab.

Limit to English and Spanish; 1980 -. Abstract available

Data abstraction

Data were abstracted using a Microsoft Access 2016 form created for this scoping review (Additional file 1). Full-text review and data abstraction methods were standardized across reviewers using a 10% sample of randomly selected citations, which underwent full-text review and group discussion by the entire author group. Full-text review and data abstraction were performed in duplicate. Discrepancies between the two full-text reviewers were resolved by the entire author group. The study design for all citations undergoing full-text review was recorded, along with a decision to include or exclude. Exclusion reason was assigned using the following hierarchy: wrong exposure, wrong population, wrong publication type, wrong outcome, or wrong study design. The following information was abstracted from included articles: location of disaster, study population, sample size, length of follow-up, type of disaster (e.g., earthquake, hurricane, flooding, tsunami), fertility outcomes (e.g., birth rate, total fertility rate, monthly hospital births), and contraception outcomes (i.e., access and use). When birth and population counts were available, birth rates per 1000 population per year were calculated.

Critical appraisal

All included articles underwent a critical appraisal by two reviewers using the National Heart, Lung, and Blood Institute quality assessment tool for observational cohort and cross-sectional studies [16]. Definitions for quality ratings of good, fair, or poor were agreed upon by all authors prior to conducting critical appraisal. Articles deemed poor quality were excluded from further analysis (Additional file 2).

Results

Search results

Database searches yielded 9788 citations (Fig. 1). After an initial exclusion, 5121 citations remained for title and abstract review. We completed full-text review on 118 citations. Ninety-two citations were further excluded. Thirty-seven citations were excluded due to wrong exposure (e.g., the study exposure was not a discrete disaster of natural hazard). Four citations were excluded due to wrong population (e.g., the study population was not WRA). Fourteen citations were excluded due to wrong publication type, and 31 citations were excluded due to wrong outcome (e.g., the studies did not assess fertility or contraception). Five citations did not describe pre- and post-disaster measurements and were therefore excluded. One citation was excluded for duplicate information as it described a sub-set of data included in another report [17]. Twenty-six articles remained for critical appraisal. Six articles received a quality rating of poor, leaving 20 articles for inclusion in this scoping review.

Study characteristics

Among the 20 articles included in this scoping review, the studies included exposure to disasters (earthquake, n = 10; hurricanes, n = 7; tsunami, n = 2; and flood, n = 1) occurring between 1989 and 2012. The number of years from disaster event occurrence to study publication varied from one to 19 years. Multiple disasters were described by two articles; the 2004 Indian Ocean Tsunami [8, 18], hurricanes occurring in Florida in 2004 [19, 20], Hurricane Katrina in 2005 [5, 6], the 2010 Chile Earthquake [21, 22], and the 2011 Great East Japan Earthquake [23, 24]. Ten studies used a cohort study design, eight studies performed an analysis of longitudinal administrative data, and two used mixed methods including interview. Thirteen articles described a disaster occurring outside of the United States (i.e., Chile, China, Haiti, India, Indonesia, Iran, Japan, Nicaragua) and seven described exposure to a disaster occurring within the United States (i.e., Alabama, Florida, Louisiana, Mississippi, North Dakota, South Carolina). Exposure to disaster events were generally defined by the affected geographical area, and in some cases measured by rainfall, wind speed, storm advisories, and federal disaster declarations. Hurricane exposure was categorized by wind speed, distance from storm path, storm advisories and warnings, and Federal Emergency Management Agency disaster declarations. Grabich et al. [19]...
compared results using two exposure measures, wind speed and storm path, and came to similar conclusions. Evans et al. [25] used storm advisories and warnings, suggesting behaviors change when storm projections are released, regardless of the storm's actual path. Eighteen of the included articles described outcomes related to fertility (e.g., birth count, birth rate, fertility rate), five described outcomes related to contraception use or access (e.g., report of contraception use, report of unmet need for contraception, access to condoms, and change in contraceptive method), and three described outcomes related to both fertility and contraception use or access (Table 2).
Table 2  Summary and characteristics of 20 articles assessing fertility or contraception following natural hazard disasters 1989–2012

| First author (year)       | Study design and time period assessed | Disaster location, type and date | Sample | Exposure measure(s)                             | Outcome(s) assessed                  | Key findings                                                                 |
|---------------------------|--------------------------------------|----------------------------------|--------|------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------|
| Bahmanjanbeh (2016)       | Cohort                               | Earthquakes                      | All married women 15-49-years-old living in earthquake affected area n = 44,265 | 6.3 and 64-magnitude, Richter scale—All births after earthquake were considered exposed | Fertility Contraception access       | Birth Rate (per 1000 population/ year) 1 year before: 18.5 Year of disaster: 18.3 1 year after: 17.8 Marriage Fertility Rate 1 year before: 111.7 Year of disaster: 109.1 1 year after: 103.2 Contraceptive Coverage (%) 1 year before 66.9 Year of disaster 66.8 1 year after: 64.9 |
| Behrman (2016)            | Cohort                               | Earthquake                       | Population survey of women 15–49-years-old Pre-disaster: n = 10,757 Post-disaster: n = 14,287 | 4.61–7.65, Mercalli score—Period after earthquake considered exposed Compared department-level destruction by Mercalli score | Contraception use and access         | Contraception Use Difference-in-Differences (DID) suggests there is no significant effect on the probability of using a modern contraception method Contraception Access Significant** increase in an unmet need for contraception |
| Cohan (2002)              | Longitudinal administrative           | Hurricane                         | Population vital statistics for state and counties | Category 4 Hurricane—Severity determined by federal disaster declaration, and seven most severely affected counties were first reported disaster declarations Compared to 22 counties in South Carolina without federal disaster declaration | Fertility                            | Birth Rate (per 100,000 population/year) 1 year after: Net increase of 41 In the year following the hurricane, counties with a federal disaster declaration had a significant* increase in birth rate compared to counties in the state that were not declared disaster areas |
| First author (year) | Study design and time period assessed | Disaster location, type and date | Sample | Exposure measure(s) | Outcome(s) assessed | Key findings |
|---------------------|--------------------------------------|---------------------------------|--------|---------------------|---------------------|--------------|
| Davis (2017)        | Cohort                               | Hurricane October 28, 1998 Nicaragua | Women 15–49-years-old residing in zones where precipitation occurred from hurricane Pre-disaster: n = 5424 Post-disaster: August 1999–July 2001 n = 5353 November 2003–October 2005 n = 8734 | Category 5 Hurricane—Compared mean rainfall level per municipality during the 10-day storm period of the hurricane | Fertility | Total Fertility Rate All women 1998: 3.01 2001: 2.81 2005: 2.75 Women in zones with below median precipitation 1998: 3.41 2001: 3.27 2005: 3.02 Women in zones with above median precipitation 1998: 2.62 2001: 2.36 2005: 2.36 |
| Djafri (2015)        | Mixed methods Population statistics 2007–2011 Health facility-based review: conducted November 2010–May 2011 Earthquake September 20, 2009 Padang, Indonesia Population statistics of Padang City Women 15–49-years-old receiving service at local health center at least twice before earthquake | 7.6-magnitude, Richter scale—Period after earthquake considered exposed | Fertility Contraception use and access | Birth Rate (per 1000 population/year) 2007: 170 2008: 183 2009: 188 2010: 198 2011: 196 Contraceptive Use—No change Contraceptive Access—Perceived ability to access contraception declined by 20% for 1–3 months after |
| Evans (2009)         | Longitudinal administrative 1996–2002 Hurricanes Gulf Coast Region, US Population vital statistics for states and counties Storm advisories | Fertility | Number of births—Change in monthly county births compared to prior year, same month Tropical storm watch: 3.2% decrease 10 months after**, 2.6% increase 11 months after* Tropical storm warning: Constant Hurricane watch: 26% increase 10 months after**, 3.7% increase 11 months after**, 0.9% increase 3 years after* Hurricane warning: 2.2% decrease 9 months after**, 2.6% decrease 10 months after**, 0.7% decrease 3 years after* |
| First author (year) | Study design and time period assessed | Disaster location, type and date | Sample | Exposure measure(s) | Outcome(s) assessed | Key findings |
|---------------------|--------------------------------------|---------------------------------|--------|--------------------|--------------------|--------------|
| Grabich (2015)      | Cohort Pre-disaster: August 14, 2003–October 31, 2003 Post-disaster: 2004 | Hurricanes August 13, 2004 and September 21, 2004 Florida, US | Conceptions resulting in live birth among Florida female residents 15–45 years-old n = 92,398 | Wind severity in county (≥ 74 mph), and county distance from storm path (< 60 km) | Fertility | DID—No association observed between hurricane exposure and birth rate GLM—Risk difference of 2.2 births per 1000 population (95% CI: 1.5, 3.0) when wind speeds are ≥ 74 mph compared to < 74 mph. Risk difference of 2.8 births per 1000 population (95% CI: 1.9, 3.7) in storm path compared to those outside 60 km buffer of storm path |
| Grabich (2017)      | Cohort January 2003–October 2004 | Hurricanes August 13, 2004, September 5, 21, and 25, 2004 Florida, US | Conceptions resulting in live birth among Florida female residents 15-45 years-old n = 138,005 | County exposure to hurricane weather conditions and by wind strength (≥ 39 mph, ≥ 79 mph) | Fertility | Birth Rate (per 1000 population) Using DID estimates, no association was observed between birth rates and hurricane exposure. 2003: 4.2 2004: 3.8 |
| Hamamatsu (2014)    | Cohort January 1997–2011 Post-disaster: December 2011–June 2012 | Earthquake March 11, 2011 Tohoku, Japan | Births in each prefecture | 9.0 magnitude—Seismic activity intensity measured on the Japan Meteorological Agency scale as upper 5 or more in Kanto and Tohoku regions, 13 prefectures Compared to all 47 prefectures of Japan and 34 prefectures with score less than 'upper 5' on Japan Meteorological Agency seismic activity intensity scale | Fertility | Number of births Births in all of Japan were significantly* lower than expected for 4 of 7 post-disaster months studied (Dec 2011, Jan 2012, Apr 2012, and Jun 2012). Expected estimates were developed from a quadratic regression equation. In the disaster affected area, births were significantly lower than expected 5 out of 7 months (Dec 2011, Jan 2012, Mar–Apr 2012, Jun 2012), and in the non-disaster stricken areas, only 2 of 7 months had fewer births than expected (Apr 2012 and Jun 2012). |
| Hamilton (2009)     | Longitudinal administrative Pre-disaster: August 29, 2004–August 28, 2005 Post-disaster: August 29, 2005–August 28, 2006 | Hurricane August 29, 2005 Gulf Coast Region, US | Births to residents of Federal Emergency Management Agency-designated disaster counties of Alabama, Louisiana, and Mississippi | 91 counties with federal disaster declarations and 14 selected counties with disaster declarations within 100-mile radius of the hurricane path | Fertility | Number of births 1 year after: In 14 selected counties hardest hit 19% decline overall, 30% decrease in Louisiana, 13% decrease in Mississippi, and 6% increase in Alabama. In 91 counties studied 4% decline overall with a significant* decline in 6 counties and significant* increase in 7 counties: 12% decrease in Louisiana, 4% increase in Alabama, and 3% increase in Mississippi. |
| First author (year) | Study design and time period assessed | Disaster location, type and date | Sample | Exposure measure(s) | Outcome(s) assessed | Key findings |
|---------------------|---------------------------------------|---------------------------------|--------|---------------------|---------------------|--------------|
| Hapsari (2009)      | Cohort, survey Before disaster and within 1 year of disaster | Earthquake May 27, 2006 Yogyakarta Province, Indonesia | Married (before disaster) women 21–49-years-old from Bantul District of Yogyakarta Province *n* = 450 | 6.2-magnitude, Richter scale—Period after earthquake considered exposed | Contraception use and access | Contraception Use—3% stopped using contraception after disaster while, 12.9% changed contraceptive method after disaster. Contraception Access—11% of pre-disaster users had difficult time accessing services after the disaster. |
| Kinoshita (2016)    | Mixed methods Pre-disaster: 2002–2003 Post-disaster: 2005–2006 | Tsunami December 26, 2004 Aceh Province, Indonesia | Women 15-19-years-old (born 1985–1991) from Aceh Province *n* = 252 | 5 areas of province where >10% of the population was displaced for 8 or more months after the tsunami | Fertility Rate (per 1000 women 15–19) 2 years before: 3.5% 2 years after: 4.1% |
| Kurita (2019)       | Longitudinal administrative January 1, 2007–December 31, 2017 | Earthquake March 11, 2011 Fukushima, Japan | All births after earthquake were considered exposed | Birth Rate (per 100,000 population per month) Pre-disaster: 69.8 0–2 years post-disaster: 59.5 3–7 years post-disaster: 62.9 In the two years following the disaster, birth rates were significantly lower than expected based on estimates from Poisson regression models. More than 2 years after the disaster, the birth rate returned to expected values. | Fertility Rate of childbirth among women in exposed region |
| Nandi (2018)        | Longitudinal administrative Pre-disaster: 1996–2000 Post-disaster: 2002–2006 | Earthquake January 26, 2001 Gujarat, India | Births occurring in 1996–2000 and 2002–2006 in Gujarat, Maharashtra, Madhya Pradesh, and Rajasthan | 7.7-magnitude, moment magnitude scale—Post-disaster births in Gujarat Compared to post-disaster births in Maharashtra, Madhya Pradesh, and Rajasthan | Fertility Rate of childbirth among women in exposed region |
| First author (year) | Study design and time period assessed | Disaster location, type and date | Sample | Exposure measure(s) | Outcome(s) assessed | Key findings |
|---------------------|--------------------------------------|----------------------------------|--------|---------------------|---------------------|-------------|
| Nobles (2015)       | Cohort                               | Tsunami December 26, 2004        | Women 15–49-years-old living in Aceh Province | Births after tsunami in 92 communities with some mortality: high (≥ 30% of residents died) or low tsunami mortality | Fertility | Total Fertility Rate 4 years after: Net increase of 0.7* comparing communities with some mortality to no mortality 0.5 birth per woman higher than expected in areas of high mortality |
|                     | Pre-disaster: 10 months before       | Aceh Province, Indonesia         | n = 6363 |                     |                     |             |
|                     | Post-disaster: up to 5 years after   |                                  |         |                     |                     |             |
| Oyarzo (2012)       | Cohort                               | Earthquake February 27, 2010    | Women delivering at Herminda Martin Clinical Hospital | 8.8-magnitude, moment magnitude scale—All births after earthquake were considered exposed | Fertility | Birth Rate—Compared to previous year, 9% reduction Contraceptive Access—No change |
|                     | Pre-disaster: January 1–December 31, 2009 | Chillan, Chile                  | Pre-disaster: n = 3609 | Birth Rate (per 1000 inhabitants) Pre-disaster (2004–2009): 13.85 | Birth Rate—Compared to previous year, 9% reduction Contraceptive Access—No change |
|                     | Post-disaster: March 1–December 31, 2010 |                                  | Post-disaster: n = 2553 | Birth Rate (per 1000 inhabitants) Pre-disaster (2010–2013): 12.87 | Birth Rate—Compared to previous year, 9% reduction Contraceptive Access—No change |
| Scapini (2021)      | Longitudinal administrative          | Earthquake February 27, 2010    | Women delivering at Herminda Martin Clinical Hospital | 8.8-magnitude, Richter Scale 6 affected regions with modified Mercalli intensity scale level of severe or higher | Fertility | Birth Rate (per 1000 inhabitants) Pre-disaster (2004–2009): 13.85 |
|                     | 2002–2016                            | Chile                           | Pre-disaster: n = 3609 | Birth Rate (per 1000 inhabitants) Pre-disaster (2010–2013): 12.87 | Birth Rate—Compared to previous year, 9% reduction Contraceptive Access—No change |
|                     | Pre-disaster: 2002–2009              |                                  | Post-disaster: n = 2553 | Birth Rate (per 1000 inhabitants) Pre-disaster (2010–2013): 12.87 | Birth Rate—Compared to previous year, 9% reduction Contraceptive Access—No change |
|                     | Post-disaster: 2010–2016             |                                  |                                     |                                |                                |             |
|                     |                                      |                                  | 5182 registrations from 15 regions* | Double-Difference Modeling—Affected regions had non-significant increase in birthrate compared to unaffected regions in post-disaster period. Triple-Difference Modeling—Birth rate showed downward trend in the post-disaster period for affected and unaffected regions. Compared to the unaffected regions in the post-disaster period, the birth rate in affected regions increased* by 0.385. | Fertility | Birth Rate (per 1000 inhabitants) Pre-disaster (2004–2009): 13.85 |
|                     |                                      |                                  |                                     |                                |                                |             |
### Table 2 (continued)

| First author (year) | Study design and time period assessed | Disaster location, type and date | Sample | Exposure measure(s) | Outcome(s) assessed | Key findings |
|---------------------|--------------------------------------|---------------------------------|--------|-------------------|--------------------|--------------|
| Seltzer (2017)      | Longitudinal administrative 2000–2010 Pre-disaster: 2000–2004 Post-disaster: 2006–2010 | Hurricane August 29, 2005 Louisiana, US | Births reported in vital statistics in New Orleans, Louisiana | Category 3 Hurricane—All births after hurricane in Orleans county and New Orleans MSA Compared to MSAs with similar population size to New Orleans and southern, coastal MSAs that were not affected by hurricane | Fertility | Total Fertility Rate Asian—Constant Black—4% decrease* Hispanic—55% increase** White—5% increase* Change in TFR in post-disaster period compared to expected value based on comparable MSAs |
| Tan (2009)          | Cohort Pre-disaster: May 12, 2007–May 11, 2008 Post-disaster: May 12, 2008 - May 11, 2009 | Earthquake May 12, 2008 Wenchiun, China | Births occurring at local hospitals in Du Jiang Yan and Peng Zhou Pre-disaster: n = 6638 Post-disaster: n = 6365 | 8.0-magnitude, Richter Scale—All births after earthquake were considered exposed | Fertility | Birth Rate—Constant (i.e., not a significant decrease) 4.3% decrease |
| Tong (2011)         | Longitudinal administrative Pre-disaster: 1994–1996 Post-disaster: 1997–2000 | Flood April 1997 North Dakota, US | Births among residents giving birth in North Dakota | All births after flood were considered exposed, and six counties directly affected by flood considered most severely exposed | Fertility | Birth Rate (per 1000 population) Entire state Pre-disaster: 13.1 Post-disaster: 12.2 Most severe counties Pre-disaster: 13.9 Post-disaster: 13.0 Fertility Rate (per 1000 women 15–44) Entire state Pre-disaster: 65.3 Post-disaster: 64.0 |

**Constant suggests results were not statistically significant at an alpha of 0.05**

**DID** difference-in-differences modeling, **GLM** generalized linear modeling, **IUD** intrauterine device, **km** kilometer, **mph** miles per hour, **MSA** metropolitan statistical area-level, **TFR** total fertility rate, **US** United States

* Arica and Parinacota, Tarapacá, Antofagasta, Atacama, Coquimbo, Valparaíso, Metropolitana de Santiago, Libertador General Bernardo O’Higgins, Maule, Biobío, La Araucanía, Los Ríos, Los Lagos, Aisén del General Carlos Ibáñez del Campo, and Magallanes y de la Antártica Chilena

*P < 0.05

**P < 0.01
Fertility
Among the 18 articles describing outcomes related to fertility, five report an increase in the birth rate or fertility rate between the pre- and post-disaster study periods [3, 8, 18, 26, 27], nine reported a decrease [4, 5, 7, 9, 21–24, 28], four reported varied associations [5, 6, 19, 25], and two reported no change [20, 28]. The association varied by disaster type. Eight articles described fertility in the context of earthquakes. Most (n = 5) reported a decrease, while two described an increase, and one reported no change. In the post-disaster period, Scapini et al. [21] observed an overall decrease in birth rate compared to the pre-disaster period. However, in the post-disaster period, compared to the unaffected regions, the affected regions showed an increase in birth rate [21].

The association between fertility and hurricanes was assessed in seven articles; one reported an increase, one reported a decrease, four reported varied outcomes, and one reported no association. Both articles with an exposure of tsunami described an increase in fertility, while the article describing a flood noted a decrease. Results of the seven articles describing fertility within the United States did not show a consistent association.

Contraception
Five studies described contraception access associated with exposure to an earthquake occurring from 2006 to 2012; three of these studies also described contraceptive use. Contraceptive access generally decreased. Bahmanjanbeh et al. [9] noted a change in annual contraception coverage from 66.9% in the year before to 64.9% in the year after the disaster. Behrman et al. [11] reported a statistically significant unmet need for contraceptives in the post-disaster period, while Djafri et al. [27] described a 20% decline in client's self-reported perceptions of contraceptive use in the one to three months after the disaster. Hapsari et al. [12] reported 11% of pre-disaster contraceptive users had a difficult time obtaining contraceptives in the post-disaster period, while Oyarzo et al. [22] described no change in the post-disaster period. Among the three articles describing contraceptive use, two reported no change [11, 27] and one reported 3% of study participants stopped using contraception after the disaster [12].

Discussion
In this scoping review, findings across studies varied and consistent trends in fertility following a disaster were not identified between or within disaster types. Generally, no change in contraceptive use was observed, while a general decrease in contraception access was identified. Following a disaster, infrastructure may be damaged, fuel or transportation may be unavailable, medical supplies may be depleted, and trained medical staff may be unavailable to offer provider-administered contraceptives making access to contraception difficult [10]. Results from included studies may not be comparable due to heterogeneity in study designs. This includes differences in measurement of exposure, data analysis, and study time frame relative to the disaster. Variation in results may also be attributable to differences in local, regional, and national healthcare delivery practices, and potential cultural and geographical differences in attitudes towards fertility and contraception between study settings. Future use of established reporting checklists, such as the Strengthening and Reporting of Observational Studies in Epidemiology [29] are encouraged to promote transparency in reporting and will aid in future comparisons among articles.

Exposure measure
The measure of exposure within each disaster type was varied and future research may benefit from detailed description of how disaster exposure was measured. Disaster exposure can include the actual disaster, in addition to the threat of a disaster [30]. Additionally, consideration should be given to direct and residual disaster exposure. Therefore, multiple exposure measures can be beneficial to understanding a disaster’s impact. Exposure measures that accurately capture the populations most impacted by a disaster are needed. The misclassification of exposure measures and underreporting of disaster exposure can dampen observed associations or suggest spurious associations.

Data analysis
Great heterogeneity of data analysis was observed among the studies included in this review. Prediction modeling may require different parameters or alternative covariates by region. While results may not be generalizable due to regional differences, the development and application of consistent data analysis methods for disaster research may improve the comparability of studies. Research describing fertility is enhanced when potential socio-demographic events and trends are accounted for, such as pre-disaster fertility decline. Disregarding the seasonality of births may mask subtle changes by month as seen in Hamamatsu et al. [24]. International evidence suggests fertility declines with an economic recession, therefore changes in the economy and migratory patterns can influence reproductive health outcomes and are important factors to consider in data analysis and interpretation [6, 24, 25]. For example, in the models developed by Evans et al. [25]
standard population growth and county fixed effects were controlled for. Multiple authors used difference-in-differences models to control for county level measures and possible unmeasured ecological bias [11, 19, 21, 26]. Grabich et al. [19] compared difference-in-differences models and generalized linear models, and the resulting associations differed.

In this review, multiple studies used population data and did not have a contemporaneous non-disaster affected comparison group. Without comparing outcomes between similar exposed and unexposed populations we cannot determine if reported changes are meaningfully related to the disaster. Future research that accounts for confounders, clearly describes methodological challenges, and includes comparison groups may address these identified gaps in the literature.

**Study time frames**

An appropriate post-disaster time frame is crucial for the interpretation of a study’s findings. Measuring outcomes soon after the disaster may capture immediate changes, but may not inform long-term, population level changes in fertility [25]. Oyarzo et al. [22] described birth admissions in fertility in the year prior to and 0–10 months after an earthquake. A majority of the post-disaster births were conceived prior to the disaster, therefore this short post-disaster follow-up period limits interpretation of findings for women with disaster exposure before or early in pregnancy [22]. There are analytic complexities related to disaster exposure and the timing of pregnancy (i.e., pre-pregnancy, conception, or in utero exposure) [20]. Therefore, disaster researchers, particularly those describing fertility, may consider multiple post-disaster assessment periods. In contrast, long-term post-disaster assessment periods may not be necessary in contraceptive use and access research. Among included articles, contraception use was determined by availability and access [12, 27]. Extending contraceptive use assessment period slightly beyond the return of contraceptive services to pre-disaster coverage may be most informative. Determining the short- and long-term changes in reproductive health following a disaster may help inform preparedness, response, and recovery interventions that better support people’s reproductive life plans.

**Overall challenges in disaster research**

This scoping review included studies on natural hazard disasters worldwide to better understand the available research on the impacts to fertility and contraception. The field of disaster research is challenging due to the aforementioned heterogeneity in study design. Additionally, variations in disaster type, location, and available resources can make comparative studies difficult. The mechanisms of association between reproductive health outcomes and disasters have been difficult to determine [2, 19, 30]. Disaster literature is primarily comprised of single case studies [30]. Post-disaster research can be methodologically challenging to conduct. Studies that limit the sample to individuals in an affected geographic area may not capture outcomes among persons who are displaced due to pre-disaster evacuation or post-disaster migration [6, 11]. Data collection can be logistically difficult in a post-disaster setting and resources may be limited; delaying the timeliness of findings to inform policies and interventions. Analyses using surveillance or administrative data not originally designed for post-disaster research may be subject to unmeasured confounding and bias [19]. Articles excluded from this review for poor quality lacked clear descriptions or had poor sampling methods (Additional file 2). A convenience sample and cross-sectional study may allow for the rapid collection of data, however generalized conclusions and the direction of association become difficult to ascertain. The association between disasters and fertility is likely multifactorial, and many articles included in this review offer theoretical models to explain changes in fertility, and possibly contraception use. Examples include economic security, attachment theory, stress theory, replacement theory, and risk insurance hypothesis [3, 7, 11, 25].

Additionally, consideration may be given to the benefits and limitations of individual and aggregate level data. Individual level data may be more useful for studying behavioral changes, while aggregate data can be used to identify trends. Aggregate data are more readily available and allow for larger sample sizes but can result in exposure misclassification and suggest null results when meaningful differences are present [3, 25].

**Limitations**

There are several limitations to this scoping review. Multiple studies assessed the same disaster and outcome, so study populations may have overlapped. Methods for measuring reproductive health outcomes following a disaster were not standardized. For example, across studies measuring fertility, fertility was reported as: birth rate per 1000 population, birth rate per 1000 population per month, fertility rate per 1000 women 15–44, total fertility rate, and marriage fertility rate. Few studies included unexposed comparison groups, so it is unclear if changes observed were a result of the disaster or other factors. Studies on contraception were limited by small sample sizes and post-disaster follow-up was limited to individuals using contraceptives before the disaster.
Conclusions
This scoping review describes fertility and contraception among WRA following a disaster of natural hazards between 1989 and 2012. Among 20 articles included, variations in fertility trends and contraception use and access were observed. Based on the heterogeneity of study designs, disaster type, location, and available resources across studies the direction and magnitude of association between disasters of natural hazards and fertility remains unclear. The few studies that assessed contraception use found no change, and studies assessing contraception access generally found an overall decrease in access. This scoping review illustrates the need for more standardized research to understand the potential impacts of disasters triggered by natural hazards on fertility and contraception among WRA. Future research may benefit from clearly defined exposure measures, more robust analyses, including the exploration of factors that may influence observed associations, comparing the exposed population to a similar unexposed population, and assessing outcomes at methodical post-disaster time points.

Abbreviations
WRA: Women of reproductive age.

Supplementary information
The online version contains supplementary material available at https://doi.org/10.1186/s12978-022-01436-4.

Acknowledgements
The authors would like to acknowledge Joanna Taliano, MS, MLS for her assistance with the literature search.

Authors contributions
All authors (PS, MS, RG, CB, SE) contributed to study conception and design of the scoping review and resulting manuscript. All authors reviewed titles, abstracts, and made decisions on full text articles to be included in the review. All authors were involved in data abstraction. PS drafted and prepared the manuscript. All authors were involved in the revision of the draft manuscript and approved the final version of the manuscript.

Funding
This study was performed as regular work of the Centers for Disease Control and Prevention. It used no additional funding. The authors do not have any financial involvement that could represent potential conflicts of interest.

Availability of data and materials
Data sharing is not applicable to this article as no datasets were generated or analyzed during the current study.

Declarations

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests. The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

Received: 5 July 2021 Accepted: 13 May 2022
Published online: 23 June 2022

References
1. Centre for Research on the Epidemiology of Disaster. The human cost of disasters: an overview of the last 20 years (2000–2019). 13 Oct 13 2020.
2. Zotti ME, Williams AM, Robertson M, Horney J, gretha J. Post-disaster reproductive health outcomes. Matern Child Health J. 2012;16(5):783–96.
3. Cohan CL, Cole SW. Life course transitions and natural disaster: marriage, birth, and divorce following Hurricane Hugo. J Fam Psychol. 2002;16(1):14.
4. Tong VT, Zotti ME, Hsia J. Impact of the Red River catastrophic flood on women giving birth in North Dakota, 1994–2000. Maternal Child Health J. 2011;15(3):281–8.
5. Hamilton BE, Martin JA, Mathews T, Sutton PD, Ventura SJ. The effect of Hurricane Katrina: births in the US Gulf Coast region, before and after the storm. 2009.
6. Seltzer N, Nobles J. Post-disaster fertility: hurricane Katrina and the changing racial composition of New Orleans. Popul Environ. 2017;38(4):465–90.
7. Davis J. Fertility after natural disaster: Hurricane Mitch in Nicaragua. Popul Environ. 2017;38(4):448–64.
8. Nobles J, Frankenberger E, Thomas D. The effects of mortality on fertility: population dynamics after a natural disaster. J Demogr. 2015;52(1):15–38.
9. Bahmanjanbeh F, Kohan S, Varmahomamadian MH, Haghshenas A. Evaluation of reproductive health indicators in women affected by East Azarbaijan earthquake on August 2012. Iran J Nurs Midwifery Res. 2016;21(5):504–9.
10. Ellington SR, Kourtis AP, Curtis KM, Tepper N, Gorman S, Jamieson DJ, et al. Contraceptive availability during an emergency response in the United States. J Women's Health. 2013;22(3):189–93.
11. Behrman JA, Weitzman A. Effects of the 2010 Haiti Earthquake on Women's Reproductive Health. Stud Fam Plann. 2016;47(1):3–17.
12. Hapsari ED, Widyawati, Nisman WA, Lusmilasari L, Siswishanto R, Matsuo H. Change in contraceptive methods following the Yogyakarta earthquake and its association with the prevalence of unplanned pregnancy. Contraception. 2009;79(4):316–22.
13. Kohan S, Varmahomamadian MH, Bahmanjanbeh F, Haghshenas A. Consequences of earthquake (August 2012) on Iranian women's reproductive health: a qualitative study. J Acta Medica Mediterranea. 2016.
14. Tricco AC, Lillie E, Zarin W, O'Brien KK, Colquhoun H, Levac D, et al. PRISMA extension for scoping reviews (PRISMA-ScR): checklist and explanation. Ann Intern Med. 2018;169(7):467–73.
15. Ouzzani M, Hammad H, Fedorowicz Z, Elmagarmid A. Rayyan—a web and mobile app for systematic reviews. J Syst Rev. 2016;5(1):210.
16. National Heart L. and Blood Institute,. Study Quality Assessment Tools Available from: https://www.nhlbi.nih.gov/health-topics/study-quality-assessment-tools.
17. Harville EW, Xiong X, David M, Buekers P. The paradoxical effects of hurricane Katrina on births and adverse birth outcomes. Am J Public Health. 2020;110(10):1466–71.
18. Kinoshita M, Suhardan S, Danila Danila D, Chiang C, Aoyama A. Estimating post-emergency fertility among disaster-affected adolescents: findings from a case–control study in Aceh Province, Indonesia. Disaster Med Pub Health Prep. 2016;10(1):80–6.
19. Grabich SC, Robinson WR, Engel SM, Konrad CE, Richardson DB, Horney JA. County-level hurricane exposure and birth rates: application of difference-in-differences analysis for confounding control. Emerg Themes Epidemiol. 2015;12(1):19.
20. Grabich SC, Robinson WR, Konrad CE, Horney JA. Impact of hurricane exposure on reproductive health outcomes, Florida, 2004. J Disaster Med Public Health Prep. 2017;11(4):407–11.
21. Scapini V, Vergara C. Natural disasters and birth rate: evidence from the 2010 Chilean earthquake. J Popul Social Stud. 2021;29:274–85.
22. Oyarzo C, Bertoglia P, Avendaño R, Bacigalupo F, Escudero A, Acunio J, et al. Adverse perinatal outcomes after the February 27th 2010 Chilean earthquake. J Maternal-Fetal Neonatal Med. 2012;25(10):1868–73.
23. Kurita N. Association of the Great East Japan Earthquake and the Daichii Nuclear Disaster in Fukushima City, Japan, with birth rates. JAMA Netw Open. 2019;2(1):e187455-e.
24. Hamamatsu Y, Inoue Y, Watanabe C, Umezaki M. Impact of the 2011 earthquake on marriages, births and the secondary sex ratio in Japan. J Biosoc Sci. 2014;46(6):830.
25. Evans RW, Hu Y, Zhao Z. The fertility effect of catastrophe: U.S. hurricane births. J Popul Econ. 2010;23(1):1–36.
26. Nandi A, Mazumdar S, Behrman JR. The effect of natural disaster on fertility, birth spacing, and child sex ratio: evidence from a major earthquake in India. J Popul Econ. 2018;31(1):267–93.
27. Djafrin D, Chongsuivivatvong V, Geater A. Effect of the September 2009 Sumatra earthquake on reproductive health services and MDG 5 in the City of Padang, Indonesia. Asia Pac J Public Health. 2013;27(2):NP1444-56.
28. Tan CE, Li HJ, Zhang XG, Zhang H, Han PY, An Q, et al. The impact of the Wenchuan earthquake on birth outcomes. J PLoS One. 2009;4(12):e8200.
29. Vandenbroucke JP, von Elm E, Altman DG, Gøtzsche PC, Mulrow CD, Pocock SJ, et al. Strengthening the reporting of observational studies in epidemiology (STROBE): explanation and elaboration. PLoS Med. 2007;4(10):e297.
30. Wolbers J, Kuipers S, Boin A, Risk. A systematic review of 20 years of crisis and disaster research: Trends and progress. Hazards Crisis Public Policy. 2021;1(2):374–92.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.