Exploring Higher Rates of Breastfeeding Among Civilian Military Wives: A Mixed Methods Study

Nicole Ringo (nringo@apu.edu)  
Azusa Pacific University

Sheila M. Gephart  
The University of Arizona

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Abstract

Background: As compared to the United States general postpartum population, civilian military wives encounter unique challenges that can impede their ability to breastfeed, including geographic replacement and physical and emotional challenges. Yet despite these challenges, civilian military wives demonstrate higher rates of breastfeeding initiation and duration in the United States postpartum population as a whole. The purpose of this study was to explore factors contributing to the high rate of breastfeeding initiation and duration among civilian military wives and to determine what might be learned from these factors for intervention design for the broader population of postpartum mothers.

Methods: The sample consisted of 28 civilian military wives whose ages ranged from 18-45. The study was conducted online using a concurrent mixed-methods design.

Results: Seven main themes with 16 subthemes emerged from the descriptions of the semi-structured interviews. The results of the Breastfeeding Self-Efficacy Scale-Short Form score was 55.2 (SD = 5.73). The results of the integrative analysis revealed that factors within the military environment influence a sense of community, thus supporting their breastfeeding self-efficacy (BSE). Additionally, supportive and pro-breastfeeding healthcare facilitators (especially lactation consultants) throughout the prenatal, intrapartum, and postpartum periods described by civilian military wives were associated with high levels of breastfeeding self-efficacy among civilian military wives. Moreover, high levels of breastfeeding self-efficacy related to breastfeeding skills and duration were associated with the accessibility of resources within the military environment, breastfeeding health and economic benefits, and setting of a breastfeeding goal.

Conclusions: Using a concurrent mixed-methods design, this study identified facilitators from the descriptions of civilian military wives that they believed promote their higher rates of breastfeeding initiation and continuation, quantified their high level of breastfeeding self-efficacy, and identified descriptive factors that contributed to both areas lacking in the literature among this population.

Introduction

Leading breastfeeding authorities recommend breastfeeding exclusively for the first six months of a newborn’s life.\(^1\) This recommendation derives from the holistic health benefits that breastfeeding provides for both mother and infant.\(^2\) Physical newborn health benefits can include protection from numerous chronic diseases, such as diabetes, obesity, allergies, and heart disease.\(^3\) Mental-emotional health benefits for breastfeeding mothers include maternal-newborn bonding and decreased symptoms of maternal depression.\(^4\) From a community perspective, breastfeeding provides economic advantages, as it partially or wholly supplants costly infant formula.\(^5\)

The United States (U.S.) national rates of breastfeeding for initiation and duration to six months are 83.2% and 57.6%.\(^6\) These remain below the Healthy People 2020 breastfeeding goals of 100% initiation and 60.6% continuation to six months.\(^6,7\) As compared to the U.S. general postpartum population, civilian military wives (CMWs) encounter unique challenges that can impede their ability to breastfeed, including geographic
replacement and physical and emotional challenges. Despite these challenges, CMWs demonstrate higher rates of breastfeeding initiation and duration compared to the U.S. postpartum population as a whole.

As of 2015, the Department of Defense (DoD) indicated that military active-duty and reserve members were married to 1,012,251 civilian spouses. This figure does not include unmarried partners or dual-military member marriages. Within military-affiliated communities, CMWs assume a unique role framed by the military core values, experience stress related to partner deployment, and demonstrate resilience despite these challenges. CMWs represent a unique group due to multiple factors, including younger marriages, geographical replacement, and family separation. Children of parents sent out on repeated deployments experience anxiety and decreased well-being. CMWs, on average, marry younger—between the 20 to 25 years of age in comparison to their non-military-affiliated civilian counterparts. Younger-age marriages correlate with higher divorce rates in both civilian and military populations. CMWs are less likely to be employed than their non-military affiliated civilian counterparts and, if employed, on the whole, make less than their non-military affiliated civilian counterparts.

The lives of CMWs involve stress from deployments of their loved one to consequences of war as well as the regular challenges that couples of childbearing age encounter. Because military service demands geographic replacement, CMWs move more (2.4 times more) than their civilian counterparts. This geographic replacement can create a dual role of a tied migrant and a tied stayer. As a tied migrant, CMWs keep the family together by moving with the service member despite the loss of employment or educational situation. As a tied stayer following the move to be with the service member, CMWs are bound to the location of their spouse's assignment, limiting their ability to obtain a job or schooling. It can be argued that a dual marriage occurs between a CMW, her active-duty spouse, and the designated military branch. CMWs thus face challenges beyond those typically experienced by married, childbearing couples, including displacement from familiar resources and expectations. CMWs must uphold the same values as their military partners: honor, courage, and commitment. These unique context demands of CMWs require effective coping skills to manage the personal sacrifices they have made in support of their service member partner.

CMWs encounter unique challenges that can impede their ability to breastfeed such as a lack of support due to geographical movement and physical and emotional challenges. Despite these challenges, CMWs demonstrate higher rates of breastfeeding initiation (92.2%) and duration at six months (61.7%) in comparison to the U.S. breastfeeding population initiation (83.2%) and duration at six months (57.6%) rates. This study provides descriptions of prevalent factors associated with breastfeeding and duration among CMWs as well as describes the types of breastfeeding resources CMWs felt were effective in meeting their breastfeeding goals. Additionally, this study examined breastfeeding self-efficacy in CMWs. The insight gained from exploring factors associated with higher rates of breastfeeding initiation and duration among CMWs has the potential to lead to the development and transferability of effective breastfeeding interventions.

**Purpose And Aims**

The purpose of this study was to explore factors contributing to the high rate of breastfeeding initiation and duration among CMWs and to determine what might be learned from these factors for intervention design for...
the broader population of postpartum mothers. Research aims were to: 1) Describe prevalent factors associated with breastfeeding initiation and duration among CMWs; 2) Examine breastfeeding self-efficacy (BSE) in CMWs and, 3) Identify attributes of breastfeeding facilitators that are reported by CMWs and to further identify which attributes of CMWs’ BSE are associated with characteristics of the individual and which are associated with the military environment. The Health Promotion Model (HPM) guided this study by informing coding categories in the data analysis phase.

**Materials And Methods**

**Study Design**

Nola Pender’s Health Promotion Model (HPM) provided theoretical guidance (for this study) into the potential transferable personal characteristics and experiences that affect breastfeeding behaviors of CMWs. Some examples of the transferable personal characteristics and experiences of CMWs included positive health behaviors that result in improved health, improved functional ability, and satisfaction with well-being at all stages of development. The HPM posits that several factors influence an individual’s ability to engage in positive health behaviors which include: personal factors, perceived benefits of action, perceived barriers of action, perceived self-efficacy, activity related to affect, interpersonal influences, situational influences, commitment to plan of action, immediate competing demands and preferences, and health promoting behavior. The results from the literature review and the HPM were used to inform the interview guide and study design.

A concurrent mixed-methods design was used; it is a type of design in which qualitative and quantitative data were collected in parallel, analyzed separately, and then merged to best understand the research problem. Snowball sampling was used to recruit participants from a Facebook site devoted to supporting breastfeeding among active-duty and civilian military wives. From the Facebook site, potential informants were directed to a Qualtrics link. Potential informants completed a five-item survey that included inclusion and exclusion criteria as well as sample questions to review which offered potential informants’ insight about questions that were asked of them.

Sensitive security issues revolved around CMWs and the nature of their partners’ active-duty situation or the military-affiliated community as well as their breastfeeding experience that could increase stress and anxiety within the study participants. A disclaimer in Qualtrics indicated that participants at any time may choose not to answer a question (for any reason) or further participate in the study. This disclaimer allowed the potential participants to withdraw from the study and continue to receive the Amazon gift cards in the event they did not want to continue with the study. Confidentiality of participant information was a primary focus and concern during this study. Therefore, any information gathered from the participants was solely shared with the dissertation committee members. Once the informant had been identified as an eligible participant via Qualtrics, she was sent an invite for an initial meeting via email. Contact was made through email to obtain study consent and to determine the informants’ availability for their qualitative interview meeting via Zoom.

**Measures**
The Breastfeeding Self-Efficacy Scale-Short Form (BSES-SF) was used to identify the degree of a CMW’s confidence in her ability to carry out breastfeeding or breastfeeding self-efficacy. Interview data gathered from the participants supported the exploration into the unique breastfeeding facilitators among CMWs. The interviews were conducted via Zoom. The rationale for conducting virtual interviews is that social media promotes access to hard-to-reach, geographically displaced populations. The quantitative component of this study was a cross-sectional, retrospective descriptive, non-experimental design, whereby the researcher investigated the level of breastfeeding self-efficacy among CMWs.

Analysis

Qualitative content analysis was used to analyze the data retrieved from the semi-structured interviews. Quantitative data analysis involved first measuring the reliability of the BSES-SF to determine internal coherence and homogeneity within the measurement tool. Cronbach’s Alpha (α) was assessed to determine internal consistency. Descriptive statistics from the socio-demographic characteristic questionnaire and the mean BSES-SF score as well as the individual items scores were analyzed. The results were compared with the results from Dennis’s original BSES scale research as well as more recent scores from other BSE studies within the literature. A meta-matrix approach was used to perform analytic integration of the qualitative and quantitative analysis. Matrices assist with the identification of patterns of regularities and anomalies and promote a fuller exploration of all the data simultaneously.

Results

Sample Characteristics

The sample (Table 1) consisted of (n = 28) CMWs whose ages ranged from 18–45. The majority of the sample (50%) reported being between 28–33 years of age. The second largest age group reported an age group ranging from 22–27 (28.6%). About 78.6% of the sample identified as Caucasian; 3.6% identified as African American; 10.7% identified as Hispanic; 3.6% identified as Asian; and, 3.6% identified as other.
Table 1  
*Socio-demographic characteristics of sample.*

|                                | N (%)  |
|--------------------------------|--------|
| **Age**                        |        |
| 18–21                          | 3.6%   |
| 22–27                          | 28.6%  |
| 28–33                          | 50.0%  |
| 34–38                          | 14.3%  |
| 39–45                          | 3.6%   |
| **Delivery Method**            |        |
| Vaginal                        | 78.6%  |
| Cesarean Section               | 21.4%  |
| **Delivery Complications**     |        |
| Yes                            | 21.4%  |
| No                             | 78.6%  |
| **Number of Infants delivered**|        |
| Singleton                      | 92.9%  |
| Twins                          | 3.6%   |
| Triplets                       | 3.6%   |
| **Gestational Age at Delivery**|        |
| 38–41 weeks                    | 78.6%  |
| **First Time Delivery**        |        |
| No                             | 75%    |
| Yes                            | 25%    |
| **Biological Sex of Infant Born this Delivery** | |
| Male                           | 64.3%  |
| Female                         | 32.1%  |
| Male & Male (Twins)            | 3.6%   |
| **Maternal Ethnicity**         |        |
| Caucasian                      | 78.6%  |
| African American               | 3.6%   |
|                                | N (%) |
|--------------------------------|-------|
| Hispanic                       | 10.7% |
| Asian                          | 3.6%  |
| Other                          | 3.6%  |
| **Marital Status**             |       |
| Married                        | 100%  |
| **Military Branch**            |       |
| Army                           | 39.3% |
| Navy                           | 10.7% |
| Air Force                      | 42.9% |
| Marine Corps                   | 3.6%  |
| Coast Guard                    | 3.6%  |
| **Military Rank**              |       |
| Enlisted                       | 82%   |
| Officer                        | 18%   |
| **Level of Education**         |       |
| Higher Degree                  | 42.9% |
| Completed College              | 32.1% |
| Some College                   | 14.3% |
| Completed High School          | 10.7% |
| **Household Income**           |       |
| $20,000-$50,000                | 35.7% |
| $50,000-$100,000               | 53.6% |
| Ø $100,000                     | 10.7% |
| **Initiated Breastfeeding**    |       |
| In hospital                    | 100%  |
| **Supplemented with Formula**  |       |
| Yes                            | 17.9% |
| No                             | 82.1% |
| **If Supplemented, When**      |       |
Qualitative Findings

The experiences described by breastfeeding CMWs that contribute to their higher rates of breastfeeding were demonstrated from the qualitative portion of this study. However, there were similarities in their perspectives and descriptions of military life and breastfeeding experience (hectic but worthwhile), military community facilitators, healthcare facilitators, breastfeeding benefits, determination of a breastfeeding goal, supportive resources, and providing advice from others. The theme Contrary Case represents isolated situations that did not conform to the positive findings described by the participants (Table 2).

Table 2. Themes and Exemplar Quotations.
| Themes                              | Exemplar Quotations                                                                                                                                                                                                 |
|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Hectic but Worthwhile            | “It’s really hard [what is it like in general to be a CMW]. It’s hard because you never know, you don’t have any consistency in your life, and a lot of time, your own careers and things like that have to stop because you have to move and everything. It’s hard being away from your family, not having as much help as you would if you were at home. But it’s also great. I like it…” |
| Subthemes:                         |                                                                                                                                                                                                                      |
| 1a. Challenges                     |                                                                                                                                                                                                                      |
| 2a. Rewards                        |                                                                                                                                                                                                                      |
| 2. Military Community Facilitators | “Everybody just assumes that standard here [breastfeeding in a military community] like it’s not rare for somebody to be breastfeeding for two years.” “But I feel like it’s just a much more welcoming environment because more people are aware of the situation [what it is like to be a breastfeeding CMW] like there’s just a lot of kids around all the time.” |
| Subthemes:                         |                                                                                                                                                                                                                      |
| 2a. Way of Life                    |                                                                                                                                                                                                                      |
| 2b. Attitudes Toward Breastfeeding |                                                                                                                                                                                                                      |
| 3. Healthcare Facilitators         | “Well, I think part of [what helped sustain breastfeeding greater than six months related to the military healthcare structure] is that the pediatricians at each base that we’ve been to, and we’ve seen– sometimes, you don’t always get to see your same pediatrician. All of them are super supportive of breastfeeding, even extended breastfeeding, when I was weary about it.” “The nurses were fantastic. They were friendly. They didn’t just make small talk on and they were informative and they listen when I said when I would be concerned about something. When I had any question they waited, you know, hear the question before they started answering they didn’t dismiss anything you know right away they seemed genuine.” |
| Subthemes:                         |                                                                                                                                                                                                                      |
| 3a. TRICARE                        |                                                                                                                                                                                                                      |
| 3b. Supportive Providers and Nurses|                                                                                                                                                                                                                      |
| 4. Breast is Best                  | “So [the reason I chose to breastfeed was because] I’m just very exposed to breastfeeding in general and the benefits of breastfeeding. I feel like I just felt like something. If you want to provide your baby with the optimal, you know, nutrition and the optimal start in life. I just feel like breastfeeding has so many benefits.” “And I mean, also, just like I feel like it’s the most beneficial in every way, even from a cost saving perspective, like you don’t have to buy formula.” |
| Subthemes:                         |                                                                                                                                                                                                                      |
| 4a. Health Benefits                |                                                                                                                                                                                                                      |
| 4b. Cost-effective                 |                                                                                                                                                                                                                      |
| 5. Breastfeeding Goal              | “It’s what I wanted to do and I knew I wanted to do it for a year and no less than that. So, when it was hard in the beginning [I didn’t want to stop or let anything stop me from breastfeeding] and I think it was really just my perseverance. I think that kept me going, because I think it would be easy just to give up. I think I’m just a very research type of person. And it’s, yeah, the research is clear [about the importance of health benefits from breastfeeding and why knowing that helped me to persevere with breastfeeding].” |
| Subthemes:                         |                                                                                                                                                                                                                      |
| 5a. Duration and Perseverance      |                                                                                                                                                                                                                      |
| 5b. Overcoming                     |                                                                                                                                                                                                                      |
### Challenges

**6. Resources**

**Subthemes:**

6a. Support Groups

6b. Social Media

6c. Lactation Consultants

6d. Breastfeeding Peers

“There’s a lot of support groups [including breastfeeding and military wife specific that helped support my breastfeeding duration]. Mom2Mom support groups that you can go too. And they’ve also got La Leche League here and actually somebody in our neighborhood. We live on base and one of the leaders is also a military wife. So, there’s actually a whole lot of support for breastfeeding here.” “Support with the lactation consultants [helped with breastfeeding continuation past six months] because that I mean is a huge resource, especially when you don’t know if they’re getting enough, you know, especially with your first child.” “So, it was good to have someone [like another CMW] that was also breastfeeding.”

**7. Advice for Others**

**Subthemes:**

7a. Prepare for Breastfeeding

7b. Stick with it

“[I would tell other breastfeeding CMWs to] take it day by day or hour by hour or whatever is going to get you through it. However, take it slowly if you need to be successful. Every milestone is a win, right, and then I would tell them, you know you will get through the day to day. Find yourself, whatever your support [you will need such as] groups going to be, so if it’s going to be a friend, even if it’s someone that you have to call on the phone. There’s a resource here.”

**8. Contrary Case**

“Um, [my experience having a baby and breastfeeding in a military hospital] was very horrible, to be honest. And my first pregnancy, I saw a doctor that was unbelievably rude and very forgetful. He was very old and the hospital would not transfer me out of his service, then I changed the type of TRICARE that we had. So, I could see a civilian provider, because the clinic was still... it was just overworked and they were so busy, it was too crazy and there wasn’t enough quality care.”
Table 3
Comparison of BSES-SF among CMW to other studies.

| BSES-SF Questions                                                   | Dennis & Faux Mean (1999) | Rowe (2015) | CMWs       |
|---------------------------------------------------------------------|---------------------------|-------------|------------|
| Determine that my baby is getting enough milk                       | 3.71(1.08)                | 4.0(1.1)    | 4.14(.71)  |
| Successfully cope with breastfeeding like I have with other tasks   | 4.04(.95)                 | 3.91(1.2)   | 4.07(.64)  |
| Breastfeeding my baby without using formula                         | 4.11(1.25)                | 3.21(1.5)   | 4.29(.85)  |
| Ensure that my baby is properly latched on for the whole feeding    | 4.01(.98)                 | 3.79(1.4)   | 4.18(.61)  |
| Be satisfied with my breastfeeding                                  | 4.01(.97)                 | 3.85(1.3)   | 4.44(.51)  |
| Deal with the fact that breastfeeding can be time consuming          | 3.91(.95)                 | 4.0(1.2)    | 4.18(.82)  |
| Finish feeding my baby on one breast before switching to the other  | 3.96(.97)                 | 3.97(1.2)   | 4.18(.91)  |
| Mange to keep up with my baby’s breastfeeding demands              | 4.03(1.0)                 | 3.52(1.4)   | 4.32(.61)  |
### Table 4

**Meta-Matrix: Qualitative, quantitative and integrative findings.**

| Qualitative Theme | Quantitative Question | Integrative Interpretation |
|-------------------|-----------------------|----------------------------|
| **Resources & Healthcare Facilitators** | Q51: Determine that my baby is getting enough milk | Based on their determination of adequate milk consumed by their baby, accessibility of breastfeeding resources & healthcare facilitators supported CMWs’ higher levels of BSE. When questioning the sufficiency of their milk supply, CMWs sought out advice from supportive pro-breastfeeding healthcare professionals, especially Lactation Consultations. These professionals provided breastfeeding support through education, management of poor latch, and reassurance. |
| **Hectic but Worthwhile** | Q52: Successfully cope with breastfeeding like I have with other challenging tasks | CMWs have a high degree of positive coping ability and willingness to take on and overcome challenging day-to-day tasks for the sake of their family and their spouse’s job. Although, breastfeeding can present them with challenges, they take it on without any hesitation. CMWs translate and use these attributes to take on breastfeeding challenges and do whatever it takes to persevere and overcome those breastfeeding challenges. |
| **Breast is Best & Military Community Facilitators** | Q53: Breastfeeding my baby without using formula | The prominent reasons described by CMWs for breastfeeding were breastfeeding health benefits and cost-effectiveness. The third reason that reinforces BSE in this area is how breastfeeding and extended breastfeeding are positively accepted within the military environment. 88% of the sample reported extended breastfeeding. |
| **Resources & Healthcare Facilitators, Advice for Others** | Q54: Ensure that my baby is properly latched on for the whole feeding | Utilizing specific breastfeeding resources that provide immediate help such as social media, nurse help lines, and pro-breastfeeding healthcare professional as well applying the advice from other CMWs are strategies that help to increase their confidence that their infant is properly latched. |
| **Hectic but Worthwhile & Military Community Facilitators** | Q55: Manage the breastfeeding situation to my satisfaction | With all of the extra day-to-day challenges as a result of spousal deployment or forced geographical movement, CMWs described strategies used to manage breastfeeding during these situations. CMWs described that the mobility of breastfeeding as well as not having to deal with formula and bottles allows them to manage situations of spousal deployment and forced geographical movement. Additionally, support from other military families and maintaining their commitment during these challenging situations increased their feelings of accomplishment and satisfaction with management of the situation. |
| **Resources, Hectic but Worthwhile & Military Community Facilitators** | Q56: Manage to breastfeed even if my baby is crying | CMWs described a multi-faceted approach for how they manage challenging breastfeeding situations. For example, seeking out Lactation Consultants, social media, and vicariously breastfeeding through peers. This was apparent during the interviews. During the interview if their infant started to cry and tug at them, they effortlessly started to breastfeed their infant. CMW attributes of multi-tasking due to their hectic life and feeling the freedom to breastfeed within their environment contribute to their ability to manage breastfeeding even if their infant is crying. |
| **Breastfeeding Goal** | Q57: Keep wanting to breastfeed | Having breastfeeding goals assists CMWs with achievement of a primary breastfeeding duration of one year. However, recommendations from the WHO and the acceptance within the military environment further supports their desire to extend breastfeeding duration. |
**Qualitative Theme**  | **Quantitative Question**  | **Integrative Interpretation**
---|---|---
Military Community Facilitators | Q58: Breastfeed with my family members present | For the CMWs, the military is their current family. CMWs felt free to breastfeed uncovered on and off the base. CMWs described facilitators that contributed to their confidence to breastfeed in front of their military family members include the sense of respect that is felt and manifested within the military environment and the acceptance that is a standard way of life within this environment.

Hectic but Worthwhile & Breastfeeding goal | Q59: Be satisfied with my breastfeeding | CMWs described that being *them* has its challenges, but also there is a payoff or rewards for being *them*. They endure the hard work, *embrace the suck*, and reap the rewards of travel, feelings of pride for their spouse and the duties he performs for the sake of their country. CMWs also describe their sense of pride with accomplishing and extending breastfeeding goals.

Resources & Healthcare Facilitators | Q61: Finish feeding my baby on one breast before switching to the other breast | A prominent resource that CMWs described as increasing their confidence with breastfeeding skill techniques were Lactation Consultants, Midwives, and Pediatricians. All were essential in educating and reassuring CMWs performed proper breastfeeding skill techniques.

Resources & Military Community Facilitators | Q62: Mange to keep up with my baby’s breastfeeding demands | CMWs described various facilitators that were instrumental in managing to keep up with their demands of breastfeeding such as Lactation Consultants, support groups, social media, and breastfeeding peers. Additionally, military families support each other during times of difficulty. For example, bringing meals and giving baby showers to assist CMW’s experiences during times of breastfeeding demands.

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**Quantitative Findings**

The findings from the quantitative statistical analysis demonstrate that CMWs have high levels of BSE. Descriptive statistics revealed reliability that was previously shown was supported in this study and with this sample. When mean item statistics was compared with the BSES item statistics shown in other samples by Dennis$^{21}$ and Rowe$^{24}$, the results of CMWs were higher showing higher levels of BSE among CMW in our sample compared to others.

**Integrative Analysis Findings**

The integrative analysis revealed that factors within the military environment influence a sense of community, thus supporting their BSE in these areas. Additionally, supportive and pro-breastfeeding healthcare facilitators (especially lactation consultants) throughout the prenatal, intrapartum, and postpartum periods described by CMWs were associated with their high level of BSE. Moreover, high levels of BSE related to breastfeeding skills and duration were associated with the accessibility of resources within the military environment, breastfeeding health and economic benefits, and setting of a breastfeeding goal.

**Discussion**

The current study added to the existing literature by exploring the relationship of factors that contribute to higher levels of breastfeeding self-efficacy among CMWs and those factors described by CMWs that contribute to their higher breastfeeding rates. The predominant themes of hectic but worthwhile, military community...
facilitators, healthcare facilitators, breast is best, breastfeeding goal, resources, advice for others can inform the development of future nursing interventions to support higher rates of breastfeeding for other populations. Breastfeeding benefits, having a breastfeeding goal, freedom to choose their healthcare provider and delivery facility, accessibility of supportive resources such as La Leche League support groups, lactation consultants, social media, and peer-mentors were highly valued and described by CMWs in this study as contributing to their high level of BSE and breastfeeding duration. Therefore, the integration of the prominent themes (and subthemes) into interventions that target lower BSE in other populations has the potential to improve breastfeeding initiation and duration among those population.

**Strengths**

A mixed methods approach was used for this study. According to Field\textsuperscript{25} “Mixed methods potentially offer depth of qualitative understanding with the reach of quantitative techniques”. The BSES-SF provided quantifiable validation that CMWs in this study experienced higher levels of BSE. Moreover, CMWs in this study demonstrated higher levels of BSE when participants’ means were compared with the BSE item statistics found in Dennis Breastfeeding Self-Efficacy Scale\textsuperscript{21} and Rowe\textsuperscript{24}. However, the findings from the BSES-SF alone was insufficient to identify factors that contributed to higher levels of BSE within the sample. The qualitative arm of this study provided reasons described by the participants that contributed to their high level of BSE. Teddlie and Tashakkori\textsuperscript{26} warn that despite the type of mixed methods research design employed by a researcher, an enhanced understanding will only result if the research strands are effectively integrated together through a systematic process. In this study, a convergent validation of the findings resulted from the systematic integration process using a meta-matrix.

**Limitations**

The prominent race represented in this study were Caucasians (78%) who outnumbered 3.6% of the sample who identified as African American, 10.7% identified as Hispanic, 3.6% identified as Asian, and 3.6% identified as other. Within the breastfeeding literature, ethnic disparities reflect those of under-represented ethnic groups.\textsuperscript{27} Breastfeeding provides health and psychosocial benefits for all mothers, but minority mothers are disproportionately affected by adverse health outcomes that can be improved by breastfeeding.\textsuperscript{27} Other notable areas reflecting a lack of diversity within the sample included educational level, household income, military branch, and military rank. Simply put, the respondents were better educated, had more financial resources and higher rank than the general population of CMWs which could limit the application of our findings to all CMWs. Another limitation was that a technical oversight contributed to the participants not filling out one of the BSES-SF 14-items. The item not addressed by the participants was I can always continue to breastfeed my baby for every feeding. Based on the overall BSES-SF mean score of 55.2, the omission of this item may have impacted the overall score and comparability to other studies. For that reason, we report individual item response means compared to other studies and did not explicate in great detail the whole scale results.

**Implications**
There is limited data about the higher rates of breastfeeding of civilian military wives within the literature. Future CMW breastfeeding studies should aim to recruit samples that reflect ethnic diversity, educational level, household income, military branch, and military rank and have larger sample sizes, especially for asking quantitative questions.

Conclusion

Nurses play a pivotal role in the delivery of health education and possess the power to support positive health practices as well as to promote disease prevention behaviors. Breastfeeding is a health promotion activity that provides physical and psychosocial benefits for both the mother and her infant.\textsuperscript{2} For these reasons, leading maternal and newborn health organizations have endorsed breastfeeding as a preferred feeding method because of its numerous health benefits.\textsuperscript{28,1,7} The U.S. national rates of breastfeeding for initiation and duration to six months are 83.2\% and 57.6\%. These remain below the Healthy People 2020 breastfeeding goals of 100\% initiation and 60.6\% continuation to six.\textsuperscript{6,7} Over the past 20 years, the \textit{Breastfeeding Friendly Initiative} has improved breastfeeding outcomes.\textsuperscript{29} However, more strategies are needed to improve breastfeeding outcomes to meet the recommended breastfeeding goals.

Abbreviations

BSE: Breastfeeding Self-Efficacy

BSES-SF: Breastfeeding Self-Efficacy Scale-Short Form

CDC: Centers for Disease Control and Prevention

CMWs: Civilian Military Wives

DoD: Department of Defense

HPM: Health Promotion Model

U.S.: United States

Declarations

\textbf{Ethics approval and consent to participate:}

The study protocol was approved by the Institutional Review Board at the University of Arizona in compliance with all applicable Federal regulations governing the protection of human subjects. Protocol Number: 1905663025

\textbf{Consent for publication:}

Consent for publication was obtained from all of the participants

\textbf{Availability of data and materials:}
Data are the property of the authors and can be obtained by contacting the Principal Investigator: Nicole Ringo, PhD, MSN/ED, BSN, RN; email: nringo@apu.edu

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The authors declare that they have no competing interests.

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Author's contributions: Only individuals who made significant contributions were selected as authors. NR and SG contributed equally to this work. NR conceived the research question. NR collected the data and performed a literature search. NR and SG performed the statistical analysis. NR wrote the first draft of the manuscript. All authors revised the first draft of the manuscript and made substantial contributions to the final version for submission. The authors read and approved the final manuscript.

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