

Author(s)	Study Method	Data Source	Objective	Location	Publication Year
Barden O'Fallon J, et al.	Mixed-Methods	Structured interviews with health workers; Retrospective analysis of public and private health facility records	Determine the indirect impact of Ebola on uptake and provision of reproductive, maternal, newborn, and child health services	Guinea 12 prefectures and 3 city districts	2015
Bell SA, et al.	Qualitative	Semi-structured focus groups with Liberian health workers	Assess health worker perspectives on and experiences with the Ebola epidemic	Liberia Bong County	2017
Black, BO	Commentary	Author commentary as an OBGYN caring for Ebola patients	-	Sierra Leone	2014
Brolin Ribacke K, et al.	Quantitative	Data collection at 32 public, private non-profit, and private for-profit health facilities' records	Examine the effects of Ebola on facility-based births and Caesarean sections	Sierra Leone	2016
Delamou A, et al.	Quantitative	Questionnaire self-administered to rural health workers providing maternal and child services	Explore knowledge, attitudes, and practices of maternal and child service providers before, during, and after the Ebola epidemic	Guinea Forest and Lower regions	2017
Drevin G, et al.	Qualitative	Semi-structured interviews with health workers providing Caesarean sections in 5 public hospitals	Explore factors contributing to the continuation of Caesarean sections during the Ebola epidemic	Sierra Leone	2019
Dynes M, et al.	Qualitative	Focus group discussions with health workers,	Explore perspectives on the risk of Ebola and	Sierra Leone Kenema District	2015

		pregnant and lactating women	health facility service uptake		
Elston JW, et al.	Mixed-Methods	Interviews and focus group discussions with a variety of key stakeholders, leaders, community members, health workers, and patients; Analysis of health facility attendance data; Analysis of safe burial data	Assess the impact of Ebola on the health system, including MHS	Sierra Leone Moyamba and Koinadugu districts	2016
Erland E and Dahl B	Qualitative	Semi-structured interviews with midwives caring for pregnant patients in 8 Ebola treatment centres	Explore midwives' experiences caring for pregnant patients in Ebola treatment centres	Sierra Leone	2017
Evans D, Goldstein M, and Popova A	Modelling	WHO and World Bank data	Model the impact of Ebola-related health worker mortality on maternal and under-5 mortality	Guinea, Liberia, Sierra Leone	2015
Gizelis T, et al.	Mixed-Methods	Semi-structured interviews with health personnel; Focus groups with community members; Surveys with area females	Examine how the Ebola epidemic impacted maternal health services, specifically facility-based births	Liberia Monrovia	2017
Jones S and Ameh C	Mixed-Methods	Interviews with health workers and service users; Analysis of changes in key facility functions	Assess the impact of Ebola on service provision in basic and comprehensive emergency	Sierra Leone	2015

			obstetric care units		
Jones S, et al.	Qualitative	Interviews with health workers and managers in 14 districts providing or supporting maternal and new-born services	Understand factors enabling and preventing nurse-midwives to continue MHS during the Ebola epidemic	Sierra Leone	2017
Jones S, et al.	Quantitative	Data collection on key indicators of maternal and new-born health services in health facilities	Explore the impact of Ebola on availability, usage, and outcomes of basic and comprehensive maternal and new-born health services	Sierra Leone	2016
Jones T, et al.	Mixed-Methods	Group discussions and 2 cross-sectional surveys with a variety of participants, including pregnant women, MHS providers, traditional birth providers, community leaders and women from the community	Conduct participatory action research with several objectives, including exploring the impact of Ebola on maternal health needs and services	Liberia New Kru Town	2018
McQuilkin P, et al.	Quantitative	Questionnaires with households within 1 hour from Liberia's 21 public hospitals in all 15 districts	Assess the impact of Ebola on access to health facilities in urban and rural areas	Liberia	2017

Miller N, et al.	Mixed-Methods	Interviews; Focus groups; Data analysis of service delivery before, during, and after the epidemic	Explore the impact of Ebola on utilization and delivery of community-based maternal, newborn, and child services; Assess the role of community workers in the Ebola response; Illustrate ways community workers could have better supported the response	Guinea, Liberia, Sierra Leone	2018
Ministry of Social Welfare, Gender and Children's Affairs, UN Women Country Office-Sierra Leone, Statistics Sierra Leone, Oxfam GB/Sierra Leone	Mixed-Methods	Interviews, primarily with female Ebola survivors; Focus groups; Household questionnaires	Explore the extent of and the gendered impact of the Ebola epidemic	Sierra Leone	2014
UNFPA	Mixed-Methods	Focus groups with a variety of participants; Interviews with health workers; Assessment of facility readiness for routine services and Ebola patients; Analysis of service usage trends before and after the start of the epidemic; Modelling	Explore the impact of Ebola on the perception, usage, provision, and outcomes of reproductive, maternal, newborn, child, and adolescent health and health services	Sierra Leone	2015