

1.2.2. FGM/C and repeated FGM/C

This section on FGM/C and repeated FGM/C complements and updates the <u>EUAA COI Query Somalia</u>: <u>Forms and prevalence of repeated FGM/C</u> published on 21 April 2023, as well as the <u>EASO COI Report Somalia</u>: Targeted Profiles, published on September 2021.

O (a) FGM, forms, practices, performers and (extended) family's role

Female Genital Mutilation/Cutting (FGM/C) is described as almost 'universal' in Somalia, 189 with the very high prevalence particularly in rural areas 190 indicating that it is a deeply rooted custom in Somali culture 191 and in social norms 192 while tradition, as well as 'beliefs and ideas of purity and beauty' are cited among the reasons of the perpetuation of FGM/C. 193 Many Somali children grow up in communities where FGM/C, alongside child marriage, sexual assault, domestic violence, and child labour are 'accepted or tolerated societal norms' 194 with some forms of GBV described as 'normative' in Somalia. 195 For the period from July 2023 to June 2024, the UN Independent expert on the situation of human rights in Somalia highlighted a 'recurrence' of FGM/C practices. 196

Female circumcision is prohibited according to Article 15 of the Provisional Constitution of Somalia, which states 'Female circumcision is a cruel and degrading customary practice, and is tantamount to torture. The circumcision of girls is prohibited'. 197 However, there is no national legislation in Somalia expressly criminalising and punishing the practice of FGM/C. 198 In 2024, the state of Galmudug was the first state in Somalia to pass a bill outlawing all forms of FGM/C. 199 However, considering the below information on prevalence rate, a significant gap between the legal framework and practice is noted.

Prevalence

According to the latest available data 200 from the Somali Health and Demographic Survey (SHDS), as of 2020, 99.2 % of women in Somalia had undergone FGM/C. Among women aged 15-19, 73.0 % had undergone FGM/C between the ages 5-9.201 The 2025 report by Equality Now on FGM/C, citing new data (no further information is provided), stated that that FGM/C prevalence rates in Somalia had remained the same.202 For more details on the prevalence of FGM/C in Somalia, see EUAA COI Query Somalia: Forms and prevalence of repeated FGM/C.

Forms

The Somali Health and Demographic Survey (SHDS) described three forms of FGM/C: the 'Sunni', the 'Intermediate' and the 'Pharaonic' FGM/C.203 According to a joint Grassroots, Ifrah Foundation and UNFPA reports, Type II is also called Sunna and has two main subtypes in Somalia called Sunna Kabiir and Sunna Saqiir.204 The most prevalent form of FGM/C is WHO Type III, known in Somalia as the 'Pharaonic' type.205 Sunni is the Somali word used for the Sunnah type, while Fircooni for the Pharaonic.206 For further information on the different forms as well as for details on their prevalence in Somalia, see Figure 1, EUAA COI Query Somalia: Forms and prevalence of repeated FGM/C.

Societal attitudes and practices

With regards to societal attitudes on FGM/C, 72 % of women aged between 15-49 believed that FGM/C was a religious requirement according to the 2020 SHDS, 207 with 76.4 % believing that the practice must continue. 208 FGM/C was reported to often be associated with purity, pre-marital virginity, and reduced 'promiscuity', as a result creating societal pressures to families to have their daughter undergo FGM/C in order to have increased chances of finding a husband. 209 The main drivers for the continuation of FGM/C included tradition, religion, social acceptance, financial motives as well as a belief that FGM/C was 'for the protection of girls'. 210 According to a 2019 report by the Swedish Migration Agency, the prevalence of FGM/C within Al-Shabaab controlled areas was reaching 98 %. 211 However, obtaining credible data from Al-Shabaab controlled territory is challenging and that there is 'conflicting information on FGM in al-Shabaab controlled areas as well as their stance on the issue'. 212

Based on survey findings by the Dear Daughter Campaign, 213 some respondents were in favour of completely ending FGM/C, however, many supported a shift to Sunna (Type II) type, which is considered less severe and that it has less complications than the Pharaonic form, with most of the participants confirming that the Pharaonic form 'is becoming less popular' and is being replaced by the Sunna form. 214 Based on the findings, it was noted that there was significant community pressure to continue FGM/C, describing it as a significant component of 'Somali religious, cultural, and social practice'. However, the ideas around FGM/C seemed to be shifting, with younger generation of men seeming to prefer marrying women who had undergone the Sunna type or no FGM procedure at all, unlike older men who tended to prefer women who had undergone the Pharaonic type of FGM/C.215

Performers and family's role

FGM/C is performed by traditional cutters, for whom FGM/C constitutes a form of income, as well as by midwives at home or by a doctor at a hospital, 216 while, according to the FGM/C Initiative, it is performed mainly by traditional practitioners, but with medicalised FGM/C increasing. 217 Medicalisation of FGM/C refers to FGM/C conducted by medical practitioners, such as doctors, nurses, midwives and other health professionals either in a health-care facility or at the house of the woman who undergoes FGM/C. 218

Mothers were described as traditionally being in control of the decision whether their daughters would undergo FGM/C, occasionally with grandmothers also being involved, while fathers played a secondary role. 219

O (b) Repeated FGM, forms and practices

Types and forms of repeated FGM/C include de-infibulation (or defibulation), which is a procedure performed on women who previously underwent infibulation (type III FGM/C) to re-open their vaginal introitus. 220 According to a 2015 study on FGM/C in Somalia, in Somaliand, Puntland and Central Somalia, both de-infibulation and re-infibulation to women and girls were reported to occur. 221 Reinfibulation is the 'resuturing after delivery or gynaecological procedures of the incised scar tissue resulting from infibulation'. 222 According to Landinfo, as of 2022, there were no studies on the extent of reinfibulation in Somalia after giving birth and divorce, 223 while according to a study on Somali migrants in Norway, there was no clear evidence to indicate that reinfibulation is common in post-delivery procedures in Somalia. 224 For more information on the different forms and practices of repeated FGM/C, see EUAA COI Query Somalia, Forms and prevalence of repeated FGM/C. Information on repeated FGM/C within the reference period of this report could not be found.

O (c) Repercussions for refusing to undergo the practice

Stigma and social isolation for themselves, their daughters and their families occurred for women who were not circumcised by FGM/C.225 A 2023 study co-authored by UNFPA on FGM in Somalia quoted one male interviewee who stated that "when women who are not cut marry into a family with a cutting tradition, they're treated quite horribly, they are made fun of. People won't eat the food they prepare. They are called dirty and spiritually impure...".226 If women were found not to be 'bikro' - a concept meaning that 'there is honour in husbands having difficulty penetrating their wives on their wedding night as it indicates purity or virginity' – the husband could perceive that he married an 'impure' woman, which would bring shame to her family and her family could also be discriminated against.227

Girls who have not undergone FGM/C reportedly face bullying and harassment at school, by friends as well as community members, with girls occasionally requesting themselves to undergo FGM/C for reasons of social inclusion, while mothers who have not had their daughters undergo FGM/C were perceived to fail as mothers. 228 Corroborating information could not be found among the sources consulted by the EUAA within the time constraints of this report.

189

UNFPA, Somali survivors of female genital mutilation advocate to change minds – and lives, 26 February 2024, url

190

Federal Government of Somalia and UN Women, Beijing+30 National Review and Reporting, 2024, 31 August 2024, url, p. 44

191

UNFPA, Somali survivors of female genital mutilation advocate to change minds – and lives, 26 February 2024, url

192

Federal Government of Somalia and UN Women, Beijing+30 National Review and Reporting, 2024, 31 August 2024, url, p. 24

193

GIZ, Working for Sustainable Change Best Practices from the GIZ Regional Programme on the Prevention of FGM in Ethiopia, Sudan, and Somalia, February 2024, url, p. 7

194

UNICEF, Somalia: 2025 CP AoR HNRP Snapshot - March 2025, 3 March 2025, url

195

Federal Republic of Somalia, Sexual Exploitation and Abuse/ Sexual Harassment (SEA/SH) Prevention and Response Action Plan, Revised Draft, July 2024, url, p. 2

196

UN Human Rights Council, Report of the Independent Expert on the situation of human rights in Somalia, Isha Dyfan*, A/HRC/57/80, 23 August 2024, url, para. 39

197

Somalia, Provisional Constitution, 1 August 2012, url, p. 4

198

Orchid Project and Ifrah Foundation, Legislative and Policy Framework options for Somalia, December 2023, url, p. 11

199

UN, UNifeed, Somalia / Galmudug anti-FGM Law, 13 May 2024, <u>url</u>; Global Observatory (the), Online Gender-Based Violence and a Path to Justice: Interview with Deqa Yasin, 8 July 2024, International Peace Institute (IPI), <u>url</u>; UN Human Rights Council, Report of the Independent Expert on the situation of human rights in Somalia, Isha Dyfan*, A/HRC/57/80, 23 August 2024, <u>url</u>, para. 39

200

As of March 2025, the latest available Somali Health and Demographic Survey was conducted in 2020, while the latest Multiple Indicator Cluster Survey (MICS) by UNICEF for Somalia were completed in 2006 and 2011, and as of March 2025 a new survey was in design level. Sources: Somalia, SNBS, Surveys, n.d., <u>url</u>; UNICEF, MICS, Surveys, n.d., <u>url</u>;

201

Somalia, NBS, The Somali Health and Demographic Survey 2020, April 2020, url, pp. 220-221

202

Equality Now, The Time is Now: End Female Genital Mutilation/Cutting, An Urgent Need for Global Response 2025, February 2025, url, p. 31

203

Somalia, NBS, The Somali Health and Demographic Survey 2020, April 2020, url, p. 212

204

Grassroots Research, Ifrah Foundation and UNFPA, Community Knowledge, Attitudes and Practices on FGM: Impact Assessment of the Dear Daughter Campaign on FGM Prevalence, Mogadishu, Banadir, January 2023, url, p. 4

205

African Development Bank Group and UN Women, Republic of Somalia – Country Gender Profile, November 2023, url, p. 35

206

Grassroots Research et al., Community Knowledge, Attitudes and Practices on FGM: Impact Assessment of the Dear Daughter Campaign on FGM Prevalence, Kismayo, Jubaland, April 2022, url, p. 6

207

Somalia, NBS, The Somali Health and Demographic Survey 2020, April 2020, url, p. 219

<u>208</u>

Somalia, NBS, The Somali Health and Demographic Survey 2020, April 2020, url, p. 223

209

Grassroots Research et al., Community Knowledge, Attitudes and Practices on FGM: Impact Assessment of the Dear Daughter Campaign on FGM Prevalence, Mogadishu, Banadir, January 2023, url, pp. 1, 3

210

Grassroots Research, Ifrah Foundation and UNFPA, Community Knowledge, Attitudes and Practices on FGM: Impact Assessment of the Dear Daughter Campaign on FGM Prevalence, Kismayo, Jubaland, April 2022, url, p. 21

211

Sweden, LIFOS, Lifos report: Somalia - Female genital mutilation (version 1.1), 27 August 2019, url, p. 22

212

Denmark, DIS, Somalia, Female Genital Mutilation (FGM), February 2021, url, p. 17

213

The Campaign was developed jointly by UNFPA and the Ifrah Foundation 'with the aim that no one ever experiences female genital mutilation'. Source: UNFPA and Ifrah Foundation, About us, n.d., url

214

Grassroots Research et al., Community Knowledge, Attitudes and Practices on FGM: Impact Assessment of the Dear Daughter Campaign on FGM Prevalence, Mogadishu, Banadir, January 2023, url, p. 1

215

Grassroots Research, Ifrah Foundation and UNFPA, Community Knowledge, Attitudes and Practices on FGM: Impact Assessment of the Dear Daughter Campaign on FGM Prevalence, Mogadishu, Banadir, January 2023, url, p. 3

216

Grassroots Research et al., Community Knowledge, Attitudes and Practices on FGM: Impact Assessment of the Dear Daughter Campaign on FGM Prevalence, Kismayo, Jubaland, April 2022, url, pp. 1, 6

217

FGM/C Research Initiative (the), Somalia, n.d., <u>url</u>; Mehriban, N. et al, Knowledge, attitudes, and practices of female health care service providers on female genital mutilation in Somalia: A cross-sectional study, 21 September 2023, <u>url</u>, p. 2

218

Mehriban, N. et al, Knowledge, attitudes, and practices of female health care service providers on female genital mutilation in Somalia: A cross-sectional study, 21 September 2023, url, p. 2

219

Grassroots Research, Ifrah Foundation and UNFPA, Community Knowledge, Attitudes and Practices on FGM: Impact Assessment of the Dear Daughter Campaign on FGM Prevalence, Mogadishu, Banadir,

220

Ibe, C. and Johnson-Agbakwu, C., Female Genital Cutting: Addressing the Issue of Culture and Ethics, August 2011, pp. 29-30; Okusanya, B., O., et al, Deinfibulation for preventing or treating complications in women living with type III female genital mutilation: A systematic review and meta-analysis, February 2017, url

221

Crawford, S. and Ali, S., Situational Analysis of FGM/C stakeholders and interventions in Somalia, HEART, 2015, url, pp. 75-76

222

Serour, G., I., The issue of reinfibulation, May 2010, url

223

Norway, Landinfo, Somalia, Female Genital Mutilation, 14 September 2022, url, p. 12

224

Johansen, R., E., B., Virility, pleasure and female genital mutilation/cutting. A qualitative study of perceptions and experiences of medicalized defibulation among Somali and Sudanese migrants in Norway, 10 February 2017, url

225

Grassroots Research, Ifrah Foundation and UNFPA, Community Knowledge, Attitudes and Practices on FGM: Impact Assessment of the Dear Daughter Campaign on FGM Prevalence, Mogadishu, Banadir, January 2023, url, pp. 11, 12; UNICEF, Case study on ending female genital mutilation in the Federal Republic of Somalia, 15 June 2021, url, p. 9; Grassroots Research, Ifrah Foundation and UNFPA, Community Knowledge, Attitudes and Practices on Fgm: Case Study to inform the Dear Daughter Campaign, Garowe, Puntland, 2021, 14 April 2022, url, p. 1

226

Grassroots Research, Ifrah Foundation and UNFPA, Community Knowledge, Attitudes and Practices on FGM: Impact Assessment of the Dear Daughter Campaign on FGM Prevalence, Mogadishu, Banadir, January 2023, <a href="https://linearchysics.org/linearch

227

Grassroots Research, Ifrah Foundation and UNFPA, Community Knowledge, Attitudes and Practices on FGM: Impact Assessment of the Dear Daughter Campaign on FGM Prevalence, Kismayo, Jubaland, April 2022, <u>url</u>, pp. 21, 3, 32

228

Grassroots Research, Ifrah Foundation and UNFPA, Community Knowledge, Attitudes and Practices on Fgm: Case Study to inform the Dear Daughter Campaign, Garowe, Puntland, 2021, 14 April 2022, url, p. 18

© European Union Agency for Asylum 2025 | Email: info@euaa.europa.eu