TOOLKIT FOR INTEGRATING GBV PREVENTION AND RESPONSE INTO ECONOMIC GROWTH PROJECTS

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## ACRONYMS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>CDCS</td>
<td>Country Development Cooperation Strategy</td>
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<tr>
<td>CSO</td>
<td>Civil society organization</td>
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<td>CSR</td>
<td>Corporate Social Responsibility</td>
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<td>DRC</td>
<td>Democratic Republic of the Congo</td>
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<td>dTS</td>
<td>Development and Training Services, Inc.</td>
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<td>FAO</td>
<td>Food and Agriculture Organization</td>
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<td>FFS</td>
<td>Farmer field school</td>
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<td>GALS</td>
<td>Gender Action Learning System</td>
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<td>GBV</td>
<td>Gender-based violence</td>
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<td>GDP</td>
<td>Gross Domestic Product</td>
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<td>GSA</td>
<td>Gay Straight Alliance</td>
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<td>ICRW</td>
<td>International Center for Research on Women</td>
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<td>ICTs</td>
<td>Information and communication technologies</td>
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<td>IDP</td>
<td>Internally displaced persons</td>
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<td>IFAD</td>
<td>International Fund for Agricultural Development</td>
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<td>ILO</td>
<td>International Labor Organization</td>
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<td>IMF</td>
<td>International Monetary Fund</td>
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<td>IPV</td>
<td>Intimate Partner Violence</td>
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<td>IR</td>
<td>Intermediate Result</td>
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<td>IRC</td>
<td>International Rescue Committee</td>
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<tr>
<td>LGBTI</td>
<td>Lesbian, gay, bisexual, transsexual, or intersex</td>
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<tr>
<td>M&amp;E</td>
<td>Monitoring and evaluation</td>
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<tr>
<td>NGO</td>
<td>Nongovernmental organization</td>
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<td>SMEs</td>
<td>Small and medium enterprises</td>
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<td>USAID</td>
<td>United States Agency for International Development</td>
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<tr>
<td>VAW</td>
<td>Violence against women</td>
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<tr>
<td>VCA-SA</td>
<td>Value chain assessment and situational analysis</td>
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<tr>
<td>WHO</td>
<td>World Health Organization</td>
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<td>WRC</td>
<td>Women’s Refugee Commission</td>
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EXECUTIVE SUMMARY

The Toolkit for Integrating Gender-based Violence Prevention and Response into Economic Growth and Trade Projects was prepared by Development and Training Services, Inc. (dTS) and is published by the United States Agency for International Development (USAID). It offers background and practical guidance to USAID staff on how to address gender-based violence (GBV) in economic growth and trade (hereafter “economic growth”) projects across the program cycle. The Toolkit covers four overarching themes:

1. How and why economic growth projects can play a critical role in addressing GBV
2. How GBV can affect and undermine the outcomes of economic growth projects
3. Different contexts to consider when integrating GBV prevention and response into economic growth projects
4. Practical ideas and strategies for integrating GBV prevention and response into economic growth projects.

GBV impacts how workers function in and beyond the workplace. It can impair health, productivity, and poverty reduction. Workplaces are important sites of intervention for preventing and responding to GBV, whether it occurs at the work site or outside it. Types of GBV known to affect workers and the workplace include:

- Domestic violence against women (VAW) and intimate partner violence (IPV)
- Gender-based workplace discrimination, stigmatization, and social exclusion
- Sexual harassment and intimidation
- Sexual exploitation and abuse
- Trafficking—forced labor and sex work within and across borders.

There are many known and new types of GBV impacting workers and the workplace as industries change or emerge. The Toolkit considers a diverse range of workplace GBV issues through examples and case studies. Striking statistics document prevalent forms of GBV globally that affect the world of work—particularly VAW, IPV, discrimination and sexual harassment—and yet all forms of workplace GBV are widely under-reported and undocumented. Available evidence shows that GBV disproportionately affects women both at home and at work, although some men face GBV issues as well. Women workers predominate in low-wage, insecure jobs in workplaces where they often lack safe and confidential reporting options, protection, recourse to justice, or access to legal, medical, and psychosocial services. Reporting GBV at work is risky, and can worsen GBV at home or in the community. Women face barriers to leadership and need tools and resources to protect themselves and negotiate their business or working conditions, manage teams, and participate in business associations. Gender inequalities in bargaining power, resources, and social status affect women’s multiple roles in the economy as laborers, producers, entrepreneurs, employees, managers, and business leaders. All points of transaction in economic relationships can introduce GBV risk exposure.
GBV-related impacts and costs widely affect women’s health and productivity at work and at home, with harmful effects on poverty reduction and wider economic growth. GBV can undermine local and national human and economic development. Further research is required to estimate and map out the prevalence of all types of GBV that affect economic growth. Among these are VAW and IPV that spill over to the workplace, as well as gender-based discrimination, stigmatization, sexual harassment, intimidation, sexual exploitation, and abuse that all can occur at the workplace, as well as labor and sex trafficking within and across borders.

The Toolkit provides guiding principles and practical strategies for integrating GBV prevention and response into any type of economic growth project. Strategies that incorporate these principles include:

- **Be aware that problems of GBV are real and affect economic growth projects.** Action starts with awareness. GBV problems are widespread in the workplace and are part of the world in which projects operate. Assessments of GBV risks and mitigation planning are needed to understand the problem and how it affects an economic growth project, and to integrate methods to prevent and respond to GBV in that project.

- **Engage the technical support of a specialist in GBV prevention and response.** Work with a GBV specialist throughout an economic growth project’s planning, implementation, performance monitoring, and impact evaluation. This can help to ensure that GBV risks are assessed and monitored to protect participants and prevent project outcomes from being undermined.

- **Conduct gender analysis and GBV risk assessment to avoid doing harm.** Gender analysis and GBV risk assessment are necessary to understand the different gender roles, responsibilities, opportunities, and rewards for a given type of work, and any risks of GBV related to the performance of that work. Avoiding unintended harm requires that economic growth project staff assess and monitor existing and potential new occurrences of gender-based economic discrimination, harassment, or intimidation in the workplace, exploitation and abuse, or sex trafficking.

- **Partner and coordinate with GBV prevention and response service providers.** If project staff and partners lack the needed expertise in GBV prevention and response, they should partner and coordinate with organizations and service providers with GBV methods as part of their core competence. These can include organizations or consultants experienced in GBV awareness raising, training, prevention, monitoring and evaluation. Efforts should include partnering and ongoing coordination with legal, psychosocial, and medical service providers.

- **Elevate women and girls as leaders and agents of change in programming and policy.** In many contexts, discriminatory social norms and attitudes restrict what is considered appropriate for a woman to be or do for paid work. Women are often excluded from positions of leadership and decision-making power in businesses and labor associations. Forms of GBV in the workplace, such as gender-based discrimination, harassment and intimidation, and exploitation and abuse, carry on when women do not have a voice in workplace policies and practices. Women’s input, confidence in speaking up, and leadership are vital for their own safety and economic advancement, and for the successful outcomes of economic growth projects that seek to engage them. Building women’s leadership, negotiation, and management skills can help to raise their profile, power, and productivity.

- **Engage men as allies in GBV prevention and response in projects intended for women’s economic advancement.** Discriminatory gender norms and GBV in the world of work negatively impact women’s safety and economic advancement and undermine economic growth project
outcomes. Engaging men as allies and partners for women’s economic advancement is vital to changing harmful norms and practices that limit women’s advancement through safe and dignified work. Proactively avoiding resistance and addressing any backlash to women’s economic advancement requires engaging men whom an economic growth project directly or indirectly affects. Key engagement activities can include discussion groups and cultivating male leaders as champions for change in gender-based economic inequities and violence reduction.

- **Require sexual harassment policies for USAID contractors and grantees.** Donor requirements and example can go a long way toward promoting partner change at the institutional level. Sexual harassment policy requirements can be written into contracts, monitoring and evaluation (M&E) plans, corporate social responsibility (CSR) programs, and compliance auditing. Contractors and grantees should establish written procedures whereby workers can report incidences of sexual harassment to management or to wider authorities without fear of reprisal, and educate workers about such policies and procedures. Contractors should establish written procedures for workers who experience sexual harassment to document incidences, and ensure that worker complaints are fully investigated and proper disciplinary action is taken.

- **Build the knowledge base and fill data gaps about problems and solutions to GBV in the world of work.** Data gaps on all forms of GBV in the workplace must be addressed to help identify and form strategies to reduce GBV prevalence. There are more data to date on domestic VAW and IPV, and their costs to women’s health and productivity. There are significant data on workplace sexual harassment. There is less information available, however, documenting the prevalence of the full range of forms of GBV in the workplace, including gender-based discrimination and stigmatization, exploitation and abuse, and labor and sex trafficking. Such information can greatly help shape innovative solutions to reduce workplace GBV.

The Toolkit is structured in five parts (sections) designed to distill technical content, guidance, and practical information on GBV prevention and response in economic growth projects.

**PART 1: Toolkit purpose, audience, and structure.** This section describes why a toolkit on GBV for economic growth is needed. It outlines USAID Washington and Mission staff, as well as implementing partners, as Toolkit audiences, and suggests how they can use the Toolkit. USAID staff and partners may use technical content of the Toolkit to support the design, implementation, and M&E of projects across diverse economic growth subsectors. Staff and partners can also use the guidance in conjunction with available USAID technical resources on gender integration and GBV prevention and response not specific to the economic growth sectors.

**PART 2: GBV definition, prevalence, and global statistics.** This section discusses GBV as defined by the U.S. Government’s GBV Strategy. It outlines types of GBV in the workplace and the range of people exposed and susceptible to GBV at work, including high-risk workers. It also outlines global GBV statistics to set the context for how its prevalence affects workers around the world. This section also discusses the costs of GBV to individuals, households, and nations. It makes the case for why GBV matters to economic growth sectors.

**PART 3: How to integrate GBV prevention and response into USAID’s program cycle.** This section offers a matrix of illustrative practical actions for integrating GBV prevention and response in the USAID operational framework and program cycle.
PART 4: How to integrate GBV prevention and response into economic growth projects.

This section includes operational guidance for why and how to integrate GBV prevention and response into six selected subsectors: agriculture and food security, value chain development, enterprise development, access to finance, trade policy, and cross-border trade. Key points per subsector are outlined below.

**Agriculture and Food Security**

GBV reduces on- and off-farm work capacities, increases household expenditures, and restricts access to community support and agricultural extension services. These all can lead to increased household vulnerability, adoption of risky coping mechanisms, reduced agricultural output, and worsened food insecurity. By understanding the causal linkages between GBV and agriculture and food security, staff and partners can design and implement projects appropriately that improve agricultural productivity while mitigating unintended GBV consequences such as backlash and risks to women working in agricultural production. Projects that adopt GBV integrative strategies can maximize their outcomes by contributing to a healthier and more productive agricultural labor force. Illustrative strategies include:

- Integrating GBV considerations into project assessments to reveal existing and potential GBV risks associated with project participation
- Leveraging the support and collaboration of GBV prevention and support service providers
- Encouraging women’s membership and women leadership positions within producer associations to ensure advocates for equitable treatment
- Protecting women’s physical safety by promoting safety in the workplace, integrating basic safety measures such as offering trainings in safe spaces, and designing alternate delivery schemes
- Raising awareness on land ownership rights, advocating for equitable land distribution, promoting the inclusion of women’s names on land titles, and supporting better enforcement of existing gender-sensitive legislative frameworks
- Requiring that employers in the waged agricultural sector adopt policies that prohibit discrimination, exploitation, harassment, and VAW
- Encouraging farming collaboration within households to promote common livelihood strategies that use and benefit all household members
- Adopting integrated approaches that combine technical advice with life-skills training led by men and women trainers alike
- Supporting clients in diversifying their agricultural production to minimize economic shocks associated with lean seasons and level their income streams
- Providing training and capacity building to women farmers to increase their bargaining power in the marketplace and strengthen the capacity of producers to act on their own behalf
- Creating spaces for women’s voices to share their experiences, express their concerns, and develop their own solutions.
**Value Chain Development**

GBV impacts women’s productivity, bargaining power, and income-generating capacity within the value chain. Value chain development projects can exacerbate GBV risks if not designed with the appropriate gender and GBV analysis. A gendered value chain analysis and GBV risk assessment will inform the design of value chain projects that can promote the goals of competitiveness and gender equality in order to reduce poverty. Examples of strategies to mitigate GBV risks in value chain projects include:

- Requiring that agri-dealers, service providers, and other commercial actors within the chain maintain and implement policies and practices that prohibit and monitor GBV
- Training women on negotiation skills so that they can improve their bargaining position and maintain their competitiveness
- Requiring employers within the value chain to maintain safe workplace environments that are free of harassment, exploitation, and violence
- Facilitating women’s access to technology and finance in order to strengthen their productivity and bargaining position in the world of work, in the community, and at home.

**Enterprise Development**

Enterprise development is an important component of economic development, but GBV prevents an economy from reaching its full potential. Employing the full workforce of a nation increases output, stimulates the economy, and contributes to personal satisfaction. The economy also suffers when physical injury, emotional stress, or gender-based discrimination limits part of the workforce from producing up to its potential. Opportunities for USAID enterprise development programming interventions include:

- Outlining country-specific forms of GBV in gender analysis
- Examining business policies and social practices to diminish economic deprivation
- Promoting nondiscriminatory human resources practices
- Engaging men and women in partnership to denounce GBV in their workplaces and communities
- Exploring nontraditional occupations for young women through entrepreneurship programming and business management education.

**Access to Finance**

Accessing financial systems in developing countries can be challenging for women. Lack of autonomy can limit the collateral a woman can access. Legally she may not even be able to sign for a loan without a male family member as a cosigner or without proper citizenship documentation, which many women lack, as they were never registered at birth. Opportunities for USAID to address GBV in access to finance programming interventions include:

- Outlining country-specific forms of GBV in gender analysis
- Using local nongovernmental organizations (NGOs)/civil society organizations (CSOs) to target access to finance programming to survivors of GBV
- Addressing gaps in legal financial regulation and cultural practices so that women assert their rights
• Creating partner components to microfinance projects to diminish unintended partner backlash to a woman’s success
• Partnering with banks to provide adequate access to women.

**Trade Policy**

Gender considerations are already a part of USAID trade policy programming. They are primarily manifested in project gender analyses and women-specific activities, such as targeted assistance to women-owned businesses. However, it is critical to ensure that GBV prevention and response strategies are also contained within the framework of ongoing gender integration, given GBV’s impact on economic growth and trade. Illustrative GBV prevention and response activities for trade policy projects include:

• Conducting gender analyses with GBV considerations
• Conducting gender analyses of trade agreements
• Working with socially responsible and gender-aware businesses
• Investigating links between sex trafficking and immigration/labor/business environment policies
• Including GBV considerations in assessments of business-enabling environments
• Supporting development and implementation of legislation addressing GBV, equal property rights, and access to justice.

**Cross-border Trade**

Cross-border trade projects can address two types of GBV frequently found in border areas: sexual harassment and violence experienced by female cross-border traders and cross-border sex trafficking. Although some GBV prevention and response activities may be challenging to implement due to potential unintended consequences, the majority are simply an extension of standard (i.e., “non-gender”) project activities (e.g., training of border patrol agents). Illustrative GBV prevention and response activities for cross-border trade projects include:

• Undertaking gender analyses with GBV considerations prior to the start of the project
• Collaborating with relevant stakeholders such as women’s NGOs or organizations providing services to sex trafficking victims
• Training border patrol agents on sexual harassment, identifying human sex traffickers, and other GBV issues
• Setting up referral, social, and legal services for discovered victims of sex trafficking at the border
• Recruiting and retaining female border officers
• Improving infrastructure to create safe border crossings
• Empowering female cross-border traders by educating them on their rights and redress mechanisms
• Creating avenues for redress.
PART 5: Conclusion. The concluding section highlights and reinforces key Toolkit themes and strategies for preventing and responding to GBV in the workplace, which plays a vital role as a site of intervention. Economic growth projects present prime opportunities to prevent and respond to GBV. Key prevention and response strategies require building women’s leadership and engaging men as allies to reduce GBV risks and exposures in economic growth projects for women and all participants. Projects can partner and coordinate with GBV response service providers to address the legal, medical, and psychosocial needs of survivors of workplace-related GBV. By addressing GBV proactively, economic growth projects can help to stop violence and promote greater gender and economic equality. Addressing data gaps can help to advance the state-of-the-field on preventing and responding to workplace GBV, and ensure that workers are safe while furthering desired economic outcomes.
PART 1: TOOLKIT PURPOSE, AUDIENCE, AND STRUCTURE

WHY DEVELOP A TOOLKIT ON GBV FOR ECONOMIC GROWTH?

GBV encompasses pervasive human rights violations, a global public health epidemic, and a direct threat to human development and economic growth. In August 2012 the U.S. Department of State and USAID released The U.S. Strategy to Prevent and Respond to Gender-based Violence Globally (hereinafter, the GBV Strategy; see http://pdf.usaid.gov/pdf_docs/PDACT888.pdf). The USAID implementation plan of the Strategy emphasized the integration of GBV prevention and response efforts into all sectoral work. The Strategy was accompanied by an Executive Order that established, among other things, an Interagency Working Group to address GBV to be chaired by the U.S. Secretary of State and the USAID Administrator. USAID has reinvigorated attention to gender equality issues, including GBV, through its March 2012 Gender Equality and Female Empowerment Policy; its implementation plan for the 2011 U.S. National Action Plan on Women, Peace and Security; its February 2012 Counter-Trafficking in Persons Policy, and its commitment to developing strategies and projects that address gender gaps. In October 2012, the Agency released its Vision for Action on Ending Child Marriage and Meeting the Needs of Married Children, which is closely aligned with the GBV Strategy.

WHAT DOES THE TOOLKIT CONTAIN?

The Toolkit guides USAID staff on how to address GBV specifically in economic growth projects. It offers guiding principles, technical resources, and practical project examples for selected economic growth subsectors. You can use the Toolkit in conjunction with available USAID resources on gender integration and GBV prevention and response.

HOW WAS THE TOOLKIT DEVELOPED?

The Toolkit was developed through document reviews, focus groups, phone interviews, and email outreach, to assess USAID’s needs for GBV prevention and response technical guidance in economic growth projects. The consultant team prepared a desk study to review documents relevant to GBV prevention and response in USAID and other civil society, government, and private sector economic growth projects. The team also conducted USAID staff group and individual discussions specifically for the economic growth sectors, as well as collected information from USAID staff managing GBV.
prevention and response activities. Participating staff were those posted in Washington, DC, and in USAID missions where economic growth projects are being conducted.

WHO SHOULD USE THE TOOLKIT?

The audience for the Toolkit comprises USAID staff, and USAID implementing partners.

HOW SHOULD YOU USE THE TOOLKIT?

- Review guiding principles of GBV prevention and response for economic growth projects, which can inform project design and M&E of GBV. You can also use the Toolkit information to define scopes of work for economic growth projects where GBV prevention and response will be integrated.
- Review issues and how-to approaches for the integration of GBV prevention and response in economic growth subsectors included in the Toolkit. The GBV integration how-to provides examples that can be replicated or adapted for your economic growth projects.
- Read the entire document to get an overview of integrating GBV prevention and response in economic growth projects. You may also consult subsections of the Toolkit for guidance on (1) types of GBV, (2) GBV prevalence, (3) integrating GBV prevention and response into the programming cycle, and (4) integrating GBV prevention and response into economic growth subsectors.

HOW IS THE TOOLKIT STRUCTURED?

The Toolkit is structured in five main sections to provide background and emphasize key guiding points with practical content throughout.

- PART 1: Toolkit purpose, audience, and structure
- PART 2: GBV definition, prevalence, and global statistics
- PART 3: How to integrate GBV prevention and response into USAID’s program cycle
- PART 4: How to integrate GBV prevention and response into economic growth projects
- PART 5: Conclusion.
- Annex A: Bibliography and Resources
- Annex B: GBV Integration Practical Steps, Strategies, and Illustrative Indicators Table.
PART 2: GBV DEFINITION, PREVALENCE, AND GLOBAL STATISTICS

Defining GBV and showing its prevalence through global statistics raise vital awareness about several important issues: what it is and how to recognize it; the scope of the problem; whom it affects; how it affects workers and workplace productivity; and its costs to households and nations.

Knowing what constitutes work-related GBV and the urgency of the problem can help economic growth project implementers, employers, managers, and workers advocate for reducing GBV and increase accountability for safer, more productive workplaces and communities. In the world of work, multiple types of GBV significantly affect individuals and workplaces, as well as wider economic development objectives.

Specific forms of GBV that impact workers and the workplace include:

- Domestic and IPV
- Gender-based workplace discrimination, stigmatization, and social exclusion
- Sexual harassment and intimidation
- Sexual exploitation and abuse
- Trafficking for forced labor and sex work within and across borders.

According to the International Labor Organization (ILO 2011), high-risk groups comprise workers in formal and informal economies and include:

- Office and factory workers
- Day laborers
- Dependent family workers
- Women farmers

**U.S. Government’s Definition of GBV**

Violence that is directed at an individual based on his or her biological sex, gender identity, or perceived adherence to socially defined norms of masculinity and femininity. It includes physical, sexual, and psychological abuse; threats; coercion; arbitrary deprivation of liberty; and economic deprivation, whether occurring in public or private life. GBV takes on many forms and can occur throughout the life cycle. Types of gender-based violence can include female infanticide; child sexual abuse; sex trafficking and forced labor; sexual coercion and abuse; neglect; domestic violence; elder abuse; and harmful traditional practices such as early and forced marriage, “honor” killings, and female genital mutilation/cutting.

**Both Women and Men Experience GBV**

Women and girls are the most at risk and most affected by GBV. Consequently, the terms “violence against women” and “gender-based violence” are often used interchangeably. But boys and men can also experience GBV, as can sexual and gender minorities. Regardless of the target, GBV is rooted in structural inequalities between men and women and is characterized by the use and abuse of physical, emotional, or financial power and control.

**Source:** 2012. United States Strategy to Prevent and Respond to Gender-based Violence Globally. Washington, DC.
• Child laborers
• Forced and bonded laborers
• Migrant workers
• Domestic workers
• Health services workers
• Sex workers.

Women are often overrepresented in temporary, lower paying, and lower status jobs with little decision-making or bargaining power over the terms and conditions of their labor. Risks of work-related GBV may be higher in low-wage industries where women workers predominate and hold few managerial positions, such as certain agricultural commodities or garment production. Lack of bargaining power and labor policies leave millions of workers, particularly women, unprotected and without recourse in the face of gender-based discrimination and workplace violence. Further, workers who do not conform to stereotypical social norms for what a “man” or a “woman” should be or do for their livelihood, or who practice diverse gendered behaviors, can become targets of work-related discrimination, stigma, harassment, exploitation, and abuse.

In conflict and crisis-affected contexts, forcibly displaced persons—including internally displaced persons (IDP), refugees, and those affected by disasters, famine, or political crisis—face existing and increased risks of GBV in their efforts to earn a living. A 2011 United Nations High Commission for Refugees (2011) study of IDP camps in Haiti found that women in all five camps were exploited sexually to obtain cash for basic necessities such as food. “Transactional sex” in situations of crisis and deprivation constitutes a form of economic, psychological, physical, and sexual GBV. IDP attempting to return to previously crisis-affected areas for recovery and longer-term development may also be at heightened risks of GBV in all spheres of life, including at work.

**PREVALENCE AND GBV STATISTICS**

The global prevalence of GBV is staggering. Women are affected disproportionately. Available statistics at national, multinational, and global levels set the context and make a compelling case that cannot be ignored. Economic growth projects must work to prevent and respond to GBV to ensure that it does not undermine economic outcomes and human development.
Available evidence shows that IPV and non-partner sexual violence are highly prevalent and documented forms of GBV that women face around the world. IPV and non-partner sexual violence affect workers, workplaces and productivity outside the home, through lost days of work, lost wages, medical expenses, and pain and suffering. Because of the widespread prevalence of IPV and of non-partner sexual violence, and their effects on workers and workplace productivity, several case examples and references in the Toolkit relate to forms of IPV or non-partner sexual violence, specifically against women.

**GBV PREVALENCE: GLOBAL AND NATIONAL STATISTICS**

- According to the World Health Organization (WHO), 35 percent of women worldwide have experienced either physical and/or sexual IPV or non-partner sexual violence (WHO 2013).
- Violence studies from 86 countries across WHO regions of Africa, the Americas, Eastern Mediterranean, Europe, South-East Asia and the Western Pacific, show that up to 68 percent of women have experienced physical and/or sexual violence in their lifetime from an intimate partner (ibid., p. 44).
- The highest prevalence rates were found in central sub-Saharan Africa, with an estimated up to 66 percent of ever-partnered women having experienced physical and/or sexual violence by an intimate partner (ibid.).
- GBV is a major cause of disability and death for women aged 15–44 years (United Nations Women 2011).
- Globally, one out of every five women will become a victim of rape or attempted rape over the course of her lifetime (Heise, Ellsberg, and Gottemoeller 1999).
- Between 20,000 and 50,000 women in Bosnia-Herzegovina were raped during the 1992–1995 war (UNIFEM 2002). During the 1994 Rwandan genocide, an estimated 250,000–500,000 women were raped (UN 1996).
- In 2009, men represented 24 percent of trafficking victims detected globally (United Nations Office on Drugs and Crime 2012).
- In 2012, women and girls represented 55 percent of the estimated 20.9 million victims of forced labor worldwide, and 98 percent of the estimated 4.5 million forced into sexual exploitation (ILO 2012).

**FORMS OF IPV AND NON-PARTNER SEXUAL VIOLENCE—ALL AFFECT THE WORLD OF WORK**

IPV refers to any behavior within an intimate relationship that causes physical, psychological, or sexual harm to those in the relationship. Non-partner sexual violence refers to any experience of being forced to perform any sexual act that a person did not want to by someone other than his or her partner. All forms of IPV and non-partner sexual violence affect workers and can take place within the workplace. One of the most prevalent forms in the workplace is sexual harassment.

Examples of IPV and non-partner sexual violence that affect the world of work include:

- **Emotional (psychological) abuse**, such as sexual harassment, insults, belittling, constant humiliation, intimidation (e.g., destroying things), threats of harm, or threats to take away children;
- **Controlling behaviors**, including isolating a person from family and friends; monitoring their movements; and restricting access to financial resources, employment, education, or medical care;
- **Acts of physical violence**, such as slapping, hitting, kicking, and beating;
- **Sexual violence**, including forced sexual intercourse and other forms of sexual coercion.

While IPV and non-partner sexual violence prevalence are broadly documented, all forms of GBV remain under-researched in and outside of the world of work. Sexual harassment is a widespread form of workplace GBV, and yet substantial information gaps persist across industries and countries.
Documentation of GBV in the workplace against men remains an under-researched area as well, and an information gap. Data gaps must be addressed on gender-based labor discrimination, stigma, harassment, intimidation, exploitation and abuse, and labor and sex trafficking. More research is needed on all forms of GBV that affect work and the workplace.

Recent research and documentation of workplace GBV against women are as eye opening as global GBV prevalence statistics, which show that women are disproportionately affected. In 2011, the Palestinian Central Bureau of Statistics worked in partnership with the International Labor Organization (ILO) and the Institute of Women Studies at Birzeit University to conduct a survey in the occupied Palestinian territory on GBV in the workplace. The study focused on three types of workplace violence:

- Gender harassment,
- Unwanted sexual attention, and
- Sexual coercion.

The survey found that victims of workplace GBV were predominantly young women. Of the 853 women who responded to the survey, 29 percent of those aged 25–29, and 18 percent of those aged 24 and under, reported having experienced one or more of the three forms of violence at work over the previous 12 months. A further 32 percent of women aged 30–40 interviewed also said they had experienced one or more forms of workplace GBV in the last year. Women of all ages are at risk of GBV in the workplace, whether because of the nature of their jobs or overall social status in society.

SEXUAL HARASSMENT IN THE WORKPLACE

Sexual harassment is a global problem. Between 15 percent and 30 percent of working women questioned in surveys conducted in industrialized countries say they have been subjected to frequent, serious sexual harassment—unwanted touching, pinching, offensive remarks, and unwelcome requests for sexual favors. These offensive and demeaning experiences often result in emotional and physical stress and related illnesses, reducing morale and productivity.

"The full picture is incomplete because a large percentage of cases go unreported in every country." [Dr. Mary] Chinery-Hesse says.

Some studies reveal that sexual harassment caused between 6 percent and 8 percent of women surveyed to change their jobs. According to the ILO, the proportion of one out of 12 women being forced out of a job, after being sexually harassed, could apply to many countries worldwide.


Sexual harassment and other forms of harassment are serious forms of discrimination across the world that undermine the dignity of women and men, negate gender equality, and can have significant implications. Gender-based violence in the workplace should be prohibited; policies, programme, legislation and other measures, as appropriate, should be implemented to prevent it. The workplace is a suitable location for prevention through educating women and men about both the discriminatory nature and the productivity and health impacts of harassment. It should be addressed through social dialogue, including collective bargaining where applicable at the enterprise, sectoral or national level.

WHY DOES GBV MATTER TO ECONOMIC GROWTH PROJECTS?

All forms of GBV affecting the world of work both reflect and reinforce social, economic, and political gender inequalities, with unequal outcomes in labor markets and for national economies (Glenn, Melis, and Withers 2009). According to an ILO (2011) report, “[g]ender-based violence not only causes pain and suffering but also devastates families, undermines workplace productivity, diminishes national competitiveness, and stalls development.”

A significant proportion of women workers participating in any economic growth project are likely to have experienced one or more forms of GBV in their lives, in and beyond the world of work. Heise, Ellsberg, and Gottemoeller (2000) estimated that one out of three women has experienced physical, emotional, or sexual violence in an intimate relationship. In 48 population-based surveys from around the world, some 10–69 percent of women reported being physically assaulted by an intimate male partner at some point in their lives (WHO 2002). It is the case that many women workers manage risks and incidences of IPV, non-partner sexual violence, and all forms of GBV at home and in the workplace simultaneously.

HOW COMMON IS IPV?

A growing number of population-based surveys have measured the prevalence of IPV, most notably the WHO multi-country study on women’s health and domestic VAW (Heise, Ellsberg, and Gottemoeller 1999). The study collected data on IPV from more than 24,000 women in 10 countries, representing diverse cultural, geographical, and urban rural settings. It confirmed that IPV is widespread in all its target countries. Among women who had ever been in an intimate partnership:

- 13–61 percent reported ever having experienced physical violence by a partner
- 4–49 percent reported having experienced severe physical violence by a partner
- 6–59 percent reported sexual violence by a partner at some point in their lives
- 20–75 percent reported experiencing one emotionally abusive act, or more, from a partner in their lifetime.

In addition, a USAID-funded comparative analysis of Demographic and Health Survey data from nine countries found that the percentage of ever-partnered women who reported experiencing any physical or sexual violence by their current or most recent husband or cohabiting partner ranged from 18 percent in Cambodia to 48 percent in Zambia for physical violence, and 4–17 percent for sexual violence. In a 10-country analysis of these survey data, physical or sexual IPV reported by currently married women ranged from 17 percent in the Dominican Republic to 75 percent in Bangladesh. Similar ranges have been reported for other multi-country studies.


Women are often victims of violence at home and at work. GBV does not only originate or recur in the home, rather it is perpetuated across all systems in which social norms ascribe what is considered correct behavior for a woman at home, at work, in the community or elsewhere. At work, there are many accounts of women not reporting violence at work for fear of stigma and worsening violence perpetrated against them in the home or community. Shame, fear of ostracization, isolation, and social norms of blaming the victim, compound the effects of GBV and contribute to under-reporting, inadequate statistics, and a lack of needed psychological, medical and legal response services for GBV survivors.
The workplace has become an important site of intervention to reduce GBV and its costly effects not only on productivity, but also on individuals, families, and societies. As new forms of paid labor challenge stereotypical gender norms related to “women’s” versus “men’s” work, new opportunities for women’s economic advancement and development open up. This brings both benefits and risks, depending on the context and availability of services designed to prevent and respond to GBV. Factors related to globalization; the rise of insecure, flexible, and temporary forms of labor; deepening economic inequalities; food insecurity; health and political crises; and conflict—all escalate risks and prevalence of GBV across many contexts.

Also in recent decades, the rise in the number of single female-headed households and increasing feminization of poverty leave many women-headed households among the poorest of the poor (Chant 2007). Increased poverty for single female household heads, combined with a lack of adequate labor protections, heighten their risks of GBV, lost wages, and health problems while further depleting economic assets. Single female-headed households often have great caregiving burdens to juggle along with being the primary breadwinner. Further, where there are small children, the ill, or the elderly with no earnings, having a single and lesser-paid household head increases risks of economic collapse of the entire household. Taken together, a range of factors heighten risks and costs of GBV among economically, socially, and politically marginalized groups, with domestic VAW being most persistently widespread across low-, middle-, and high-income countries and all cultures.

In low- and middle-income countries, women’s economic empowerment has had mixed effects on their risks of GBV. Women’s secondary school completion and higher education, control over productive assets, and land ownership have been found to offer some protection. Several studies have forwarded evidence that women’s asset ownership and control may protect them from experiencing IPV (Bhatla, Chakraborty, and Duvvury 2006; Bhatla, Duvvury, and Chakraborty 2011; Jacobs, K. et al, 2011; Kes, Jacobs and Namy 2011; Panda and Agarwal 2005; Swaminathan, Walker, and Rugadya 2008). A 2014 mixed methods study in Nicaragua and Tanzania examined women’s land ownership, power in an intimate relationships, and experiences of psychological and physical violence (Grabe, Grose and Dutt 2014). The study found that women who owned land exercised greater power in their relationships and were less likely to experience violence than women who did not own land (ibid.). Further, a Peru land titling policy innovation in the 1990s helped contribute to women’s economic empowerment and greater gender equality (Malhotra, A., J. Schulte, P. Patel, and P. Petesch 2009). The policy required mandatory joint land titling for married couples, which led to improved employment opportunities and access to credit provided by the government (ibid.), which in turn may have improved women’s economic fallback position and reduced their risks of violence.

Women’s increased income generation, greater financial autonomy and asset ownership have shown mixed effects on violence against women. Some studies have found that violence against women may increase initially, but then reduce as a result of women’s participation in economic empowerment programs or groups as household stresses decrease when women’s incomes increase (Schuler et al 1996; Hadi 2005). Some research has suggested that women’s involvement in skills training and employment programs help reduce violence against them, as men see benefits of women’s participation (Ahmed 2005). Women’s economic advancement and asset accumulation can bring either protective effects against IPV and non-partner sexual violence, or increased women’s risks of violence, depending on contextual factors, such as dominant gender attitudes restricting women’s involvement in paid work or women managing financial and productive resources (Vyas and Watts 2009). Using logistic regression of adjusted relative risks, a multi-site survey on domestic VAW in India identified gender gaps in
employment, men’s drunkenness, and harassment as risk factors for GBV (International Center for Research on Women and the Center for Development and Population Activities 2000). Protective factors identified included social support, and labor and timesaving appliances in the household (ibid.).

It is important to remember the multiple effects of GBV on workers, productivity, and economic growth project outcomes. Projects can help reduce or unintentionally increase existing or new GBV risks; they can play a critical role in addressing GBV in and related to the workplace. Any economic growth project must take into account the dual effects that GBV can have both on participants and on desired project outcomes.

COSTS OF GBV TO INDIVIDUALS, HOUSEHOLDS, WORKPLACES, AND NATIONS

All forms of violence are costly and negatively impact economic growth and poverty reduction efforts (WHO 2004). Among the many forms of GBV that affect the workplace and worker productivity, domestic VAW and IPV have been the subject of extensive efforts to measure costs to individuals, households, and nations. Such studies have shown that the costs of IPV place an enormous burden on individuals and families, with ripple effects throughout society. Survivors, who are disproportionately women, suffer isolation, inability to work, loss of wages, lack of participation in daily activities, and limited ability to care for themselves and their dependents.

Research specifically on the economic costs of VAW has identified four categories of cost: (1) direct and tangible, (2) indirect and tangible, (3) direct and intangible, and (4) indirect and intangible (Table 1).

Costs of domestic and workplace-related GBV

In addition to pain and suffering caused by such violence, direct financial costs include those resulting from victims’ absenteeism and turnover, illness and accidents, disability or even death. Indirect costs include the victims’ decreased functionality and performance, quality of work, and timely production. In the case of an organization or company, violence at work can include destruction of property; the impact of violence can also negatively affect motivation and commitment among staff, loyalty to the enterprise, working climate, its public image, and even openness to innovation and knowledge building.

TABLE 1. FOUR CATEGORIES OF COSTS OF VIOLENCE AGAINST WOMEN

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<tr>
<th>Category</th>
<th>Description</th>
<th>Examples</th>
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<tr>
<td>Direct tangible</td>
<td>These costs are actual expenses paid, representing real money spent in response to GBV. Examples are taxi fare to a hospital and salaries for staff in a safe house or shelter. These costs can be estimated through measuring the goods and services consumed and by multiplying their unit cost.</td>
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<td>Indirect tangible</td>
<td>These costs have monetary value in the economy but are measured as a loss of potential. Examples are lower earnings and profits resulting from reduced productivity. These indirect costs are also measurable, although they involve estimating opportunity costs rather than actual expenditures. Lost personal income, for example, can be estimated by measuring lost time at work and multiplying by an appropriate wage rate.</td>
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<tr>
<td>Direct intangible</td>
<td>These costs result directly from a GBV incident but have no monetary value. Examples are pain and suffering, and the emotional loss of a loved one through a violent death. These costs may be approximated by quality or value of life measures, although there is some debate as to whether or not it is appropriate to include these costs when measuring the economic costs of VAW. Those who support including direct, intangible costs seek to quantify, for example, the value of child or elder caregiving that a lost household member may have once provided to support a household member working and earning outside the home.</td>
<td></td>
</tr>
<tr>
<td>Indirect intangible</td>
<td>These costs result indirectly from GBV, and may have no direct monetary value. Examples are the negative psychological effects on children who witness GBV. These effects cannot be measured or estimated numerically.</td>
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The International Center for Research on Women (ICRW) recommended that the costs of VAW and IPV in developing countries need to be collected at household and community levels, and should focus on monetary costs (Duvvury, Grown, and Redner 2004). An ICRW multi-site household survey funded by USAID on domestic violence in India found that women lost on average seven workdays after an incident of domestic violence (ICRW and the Center for Development and Population Activities 2000, p. 26). The study also found that domestic violence had an impact on a husband’s ability to work, with 42 percent of women who reported injury also stated that their husband missed workdays after a domestic violence incident. In terms of income loss from waged work, the average cost per domestic violence incident per household was Rs759.30. This represents an estimated nearly 100 percent of a woman worker’s average monthly income1 in day-labor households in rural and urban slum communities.

A study (Sidique 2011) by USAID and CARE Bangladesh found the total cost of domestic VAW in Bangladesh—including direct monetary costs to victims, perpetrators, and families, along with costs to the state and to non-state actors—to be 12.54 percent of the total government budget expenditure and 2.10 percent of the Gross Domestic Product (GDP). In contrast, the Government of Bangladesh’s expenditure for programs designed to combat VAW for the 2010 fiscal year was only about 0.12 percent of total government budget and about 0.02 percent of the estimated GDP for that year (ibid.). Data from this study indicate that the costs of lost workdays, income loss, and increased health expenses disproportionately fall upon the shoulders of individuals and families (Table 2). The state, CSOs, and the private sector can and should provide more protective services to prevent and respond to VAW.

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1. Ibid., p. 26. The study cited women’s average wages at Rs31.7 per day, or Rs 760.80 per month for a six-day workweek.
Developing countries are not alone in bearing these enormous costs. Annual costs of IPV have been calculated at US $5.8 billion in the United States in 2003 and GBP 22.9 billion in England and Wales in 2004 (Walby 2004). Costs to the Australian national economy have been estimated at AUD 8.1 billion (Access Economics, Ltd. 2004). The UN Secretary General’s 2005 study on VAW estimated that, when calculated across 13 countries (Australia, Bangladesh, Canada, Chile, Finland, Jamaica, Nicaragua, Netherlands, New Zealand, Spain, Switzerland, United Kingdom, and United States), monetary costs amounted to US $50 billion per year.

The costs of VAW and IPV to nations, households, and individuals are staggering and threaten social and economic development aims. It can be extrapolated that, if estimated, the costs of all forms of workplace-related GBV only exponentially increase monetary burdens on workers, workplaces, and national economies. The toll violence takes on women’s health exceeds that of malaria and traffic accidents combined (United Nations Millennium Project 2005). Costs to nations span health expenditures, demands on justice and law enforcement, education systems, and student achievement, as well as current and future worker income and productivity (United Nations Population Fund 2005).

Taken together, compelling evidence from costing studies shows that myriad forms of GBV and VAW cannot be ignored if economic growth projects are to achieve their goals. GBV in and outside the world of work results in social and economic inequalities worldwide and perpetuates harmful stereotypes about women’s capacities to fully participate in the workplace.

**GBV PREVENTION AND RESPONSE ARE VITAL TO ECONOMIC GROWTH AND DEVELOPMENT**

Taken together, evidence on the costs of GBV, combined with research on the beneficial effects of women’s economic advancement, shows that GBV prevention and response are vital to economic growth and development at macro- and micro-levels. Recent research from the International Monetary Fund has shown that “there is ample evidence that when women are able to develop their full labor market potential, there can be significant macroeconomic gains” (Elborgh-Woytek et al. 2013). Data

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3. Figure includes direct and indirect individual, employer, and state expenses related to violence.
from 2012 from the ILO have enabled researchers to estimate “that of the 865 million women worldwide who have the potential to contribute more fully to their national economies, 812 million live in emerging and developing nations” (ibid.). Raising female employment to male levels could potentially increase GDP at estimates of between 34 percent (Egypt) and 9 percent (Japan) (Aguirre et al. 2012), and yet GBV unaddressed directly threatens achievement of these projected gains. Efforts to invest in women’s economic advancement and reduce GBV stand to benefit individuals, households, and society. Research has shown that when women earn and control economic resources, they contribute a higher percentage of their income to the household and children than do men, thereby contributing to a healthy and productive next generation (Bruce, Lloyd, and Leonard 1995; Wyss 1995). Women’s participation in economic development projects has been shown to have positive effects on health, violence reduction, social status, mobility, and income (Kabeer 2009a). Therefore, addressing GBV related to women’s work could help to support women’s economic advancement. Reducing all forms of work-related GBV—including gender-based discrimination and stigma, harassment and intimidation, exploitation and abuse, and labor and sex trafficking—is vital to healthy workers and productive workplaces. Increased safety, health, and productivity can drive local and national development, economic growth, and trade.
PART 3: HOW TO INTEGRATE GBV PREVENTION AND RESPONSE INTO USAID’S PROGRAM CYCLE

Effective integration of GBV prevention and response into economic growth projects requires an Agency-wide commitment, and technical, financial, and human resources. USAID has demonstrated its commitment to countering GBV through its GBV Strategy and implementation plan. To operationalize this strategy, it is important that GBV prevention and response strategies be woven throughout USAID’s program cycle (Fig. 1). Infusing these throughout the Agency’s operational framework will increase Agency-wide buy-in, uptake, and adherence to relevant guiding principles, tools, and actions throughout USAID programming. In addition, integrating GBV prevention and response interventions across the USAID program cycle will build accountability amongst USAID staff and implementing partners and increase adherence to the policy. Table 3 provides illustrative entry points for integrating GBV prevention and response into the USAID program cycle.

Figure 1. Weaving GBV prevention and response across the program cycle.
### TABLE 3. INTEGRATING GBV PREVENTION AND RESPONSE ACROSS USAID’S PROGRAM CYCLE

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<tr>
<td>Ensure that Mission staff and implementing partners are aware of:</td>
<td>Integrate GBV considerations into country development cooperation strategies (CDCS) through gender analysis:</td>
<td>Include GBV analysis in project design:</td>
<td>Include GBV indicators in Mission Performance Management Plans (PMPs):</td>
<td>Identify gaps in GBV data for evaluations:</td>
</tr>
<tr>
<td>• USG GBV Strategy to Prevent and Respond to Gender-Based Violence Globally</td>
<td>• CDCS-level gender analyses’ findings should include existing and potential GBV risks at the sectoral level.</td>
<td>• Project-level gender analyses should build on the applicable findings from the CDCS-level gender analysis, and dig deeper to further identify existing and potential GBV risks; identify strategies and activities for risk mitigation, and indicators to monitor the project’s effect on GBV incidence.</td>
<td>• Mission PMPs and project M&amp;E should include indicators that track changes in GBV, perceptions of risk, etc.</td>
<td>• As per GBV policy, it is important to conduct research, gather data, and fill existing data gaps to enhance GBV prevention and response efforts.</td>
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<td>• USAID’s Policy on Gender Equality and Female Empowerment</td>
<td>• Enlist the support of a GBV specialist to participate in the gender analysis as well as to provide recommendations for GBV integration strategies.</td>
<td>• Enlist the support of a GBV specialist to participate in the gender analysis as well as to provide recommendations for GBV integration strategies.</td>
<td>• Project teams should specify requirements in project contracts for using GBV indicators.</td>
<td>• Use women’s empowerment indicators in evaluations (Malhotra, A., S. Schuler, and C. Boender 2003):</td>
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<tr>
<td>• ADS Chapter 205: Integrating Gender Equality and Female Empowerment in USAID’s Program Cycle</td>
<td>• How-to notes on Addressing Gender and Inclusiveness in Project Design</td>
<td>• Integrate GBV prevention and response language into solicitations:</td>
<td>• Report on GBV results:</td>
<td>• Include women’s empowerment indicators in evaluations to measure dimensions that affect GBV and economic growth project outcomes.</td>
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<tr>
<td>• How-to notes on Addressing Gender and Inclusiveness in Project Design</td>
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<td>• In addition to gender considerations, RFPs and RFAs should include GBV prevention and response language. Solicitations should include a discussion of GBV risks and opportunities to mitigate and prevent GBV risks.</td>
<td>• Use evaluation results to promote the adoption of the standard GBV indicators, and develop further GBV measures uniformly across USAID Bureaus and Missions.</td>
<td>• Modify projects based on GBV findings:</td>
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<td>• Proposal evaluation criteria should allocate points for the extent to which the proposal effectively integrates gender and GBV considerations.</td>
<td>• Ensure measurement uniformity:</td>
<td>• Use evaluation results to adapt and modify projects if they increase the risk of harm and violence.</td>
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### LEARNING & ADAPTING

Building awareness, knowledge, and guidance on GBV integration through:
- USAID trainings (Economic Growth, Mission Director Trainings, Gender Trainings, etc.)
- Develop specific training for USAID staff on GBV prevention and response
- Imparting USAID GBV knowledge and experience to implementing partners
- Encouraging workplace-related GBV initiatives at USAID, with private sector and implementing partners

Linking GBV information on other USAID resources:
- Adding content on USAID portals and websites such as ProjectStarter, LearningLab, etc.
### TABLE 3. INTEGRATING GBV PREVENTION AND RESPONSE ACROSS USAID’S PROGRAM CYCLE

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<td></td>
<td></td>
<td>• Collaborating, Learning, and Adapting model, developed by USAID/Uganda and now adopted by several other Missions—way to incorporate GBV information</td>
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<tr>
<td>BUDGET &amp; RESOURCES</td>
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<td>• Include contract and grant funding for GBV specialists to participate in mandated gender assessments</td>
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<td>• Invest in training USAID staff and gender focal points on GBV</td>
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<td>• Commission additional research and evaluations to demonstrate the costs of GBV to USAID economic growth sector projects and to propose promising initiatives</td>
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PART 4: HOW TO INTEGRATE GBV PREVENTION AND RESPONSE INTO ECONOMIC GROWTH PROJECTS

WHY GBV MATTERS IN THE CONTEXT OF ECONOMIC GROWTH PROJECTS

In the workplace, GBV constitutes an abuse of power and exploits a worker’s unequal and often low socioeconomic status. So it is crucial to prevent and respond to GBV while working to improve women’s economic status. Improving women workers’ economic position can help them to protect themselves and be more productive. Women with safe economic opportunities are less vulnerable to violence and its injurious tangible and intangible costs. Women’s increased decision-making control over resources and assets can reduce their vulnerability to violence. Women’s economic advancement, combined with freedom from violence, stands to benefit individuals, households, communities, and national development. Left unaddressed, GBV can undermine the desired outcomes of USAID economic growth projects.

Gender analysis and GBV risk assessment informing project design and M&E can help to ensure that steps to mitigate GBV threats are identified and desired project outcomes are achieved. Economic growth projects should include GBV-specific measures to track incidences of GBV within a project and their effects on project outcomes. Benefits of GBV-specific monitoring include allowing project implementers to detect and respond to rises in existing forms of GBV, such as cross-border sex trafficking, or the emergence of new forms of GBV, such as harassment and intimidation of women workers. Adjustments to project design and outreach strategies may be required midway to allow implementers to address GBV issues throughout the life of a project.

Although no single GBV prevention or response activity in an economic growth project will eradicate GBV affecting the workplace, synergistic and collaborative efforts across service sectors and infrastructure can markedly reduce GBV risks and address its consequences. Coordination with legal, justice, law enforcement, education, health, and other services can catalyze positive change. Addressing under-reporting by workers and under-recording by companies and law enforcement can help to address data gaps on GBV prevalence in work sites, particularly on types of workplace GBV that are currently under-documented, such as sexual harassment and intimidation, exploitation and abuse, and labor and sex trafficking. Stronger data on all forms of GBV in the workplace will help project staff to integrate targeted GBV prevention and response into USAID economic growth projects across the program cycle.

HOW TO INTEGRATE GBV PREVENTION AND RESPONSE INTO USAID ECONOMIC GROWTH PROJECTS

Key guiding principles for preventing and responding to GBV emerge from good practice, research, and evaluation. To date, these have included expanding collaborative and practical efforts to engage GBV specialists; conducting gender and GBV risk analysis; elevating women and girls as leaders and agents of change; engaging men as allies; addressing the needs of underserved populations; engaging civil society
and the private sector; addressing GBV in crisis- and conflict-affected contexts; and building the knowledge base and filling data gaps on problems and solutions to GBV in the world of work.

Following this section on key principles for preventing and responding to GBV, Table 4 (p. 23) presents practical steps for integrating GBV prevention and response factors into any economic growth project. Section 4 concludes with a discussion of GBV in the context of specific selected subsectors of economic growth projects.

**Expand Collaborative Efforts.** Integrating GBV prevention and response integration into economic growth projects calls for expanding collaborative efforts with project partners, service providers, and the private sector to pursue the actions discussed below. It also requires engaging the technical expertise of a GBV specialist to support program design, implementation, and M&E. GBV expertise can be acquired through a range of options—from part-time to full-time, and in-between levels of effort. GBV risk assessment and monitoring in an economic growth project could become part of the duties of an existing gender advisor. Alternatively, projects could hire short-term GBV consultants to conduct GBV risk assessment and mitigation planning, train and advise staff, monitor project implementation, or measure results.

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**Economic projects need GBV specialists and staff training in GBV prevention and response**

*Economic programs must build in protective elements aimed at increasing women’s safety. In order to do so, economic programs need qualified GBV specialists, who understand gender, GBV and the ethical considerations of working with survivors. According to evaluator Radha Iyengar, a key component of the Women’s Refugee Commission funded, International Rescue Committee-implemented Burundi Economic and Social Empowerment program included GBV-sensitized livelihood managers. CARE International engages its livelihood staff in a reflective process to consider their own biases and attitudes on GBV and women’s power. Livelihood staff must be comfortable engaging in these issues by challenging their own assumptions and beliefs, and must be conscious of the social norms that guide them.*


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**Conduct gender analysis and GBV risk assessment to avoid doing harm.** Gender and GBV risk analysis are essential for mapping out which women, girls, boys, and men will be directly and indirectly affected by an economic growth project. A safety mapping can help identify where, when, and how those directly affected by a project perceive and experience risks of GBV related to project activities. Gender assessments conducted with a gender specialist are part of the CDCS process. They may include data and information useful for understanding a population or context for a given economic growth project. However, project-level gender analysis, combined with an assessment of GBV risks and response services with the help of a GBV specialist, is necessary in order to avoid unintended negative project outcomes. “Do no harm,” in these economic growth projects means identifying risks in work-related relationships, tasks, or transactions that could exacerbate existing or new types of GBV. Well-informed project planning and implementation can help to support economic growth project outcomes and mitigate extensive costs of GBV to the workplace, as well as to individuals, households, communities, and nations.
RESOURCES: USAID GBV PREVENTION AND RESPONSE PROGRAMMING GUIDANCE

1. USAID ADS Chapter 205—Integrating Gender Equality and Female Empowerment in USAID’s Program Cycle (2012a). In addition to guidance for required gender analysis in the CDCS, the ADS Chapter 205 provides technical resources on gender analysis in project design; solicitations; M&E and learning; and in operational and performance plans and reports. It references GBV in M&E and reporting sections, providing an illustrative table of questions for project teams in drafting the technical components of the solicitation and Contracting and Agreement Officers in the review of these components.

2. USAID GBV Working Group’s A Guide to Programming Gender-Based Violence Prevention and Response Activities (2009). This resource provides strategies for reducing the prevalence and impacts of GBV on women and girls in any types of project. It does not provide guidance specific to Economic Growth and Trade (EGAT) projects. It raises awareness about GBV and its impact on a range of USAID’s programs. It also offers strategies based on field-tested experience for designing GBV prevention and response activities around five objectives in the Foreign Assistance Framework: Peace and Security, Governing Justly and Democratically, Investing in People, Economic Growth, and Humanitarian Assistance.

RESOURCES: USAID GBV RISK ASSESSMENT METHODS IN DIVERSE CONTEXTS

USAID and dTS. 2014. Toolkit for Monitoring and Evaluating Gender-based Violence Interventions Along the Relief to Development Continuum.

This toolkit builds upon both USAID’s standard M&E guidance and good practices. The toolkit offers tools and guidance for situational and stakeholder analysis to assess GBV risks and form a mitigation plan. Particularly useful are “The GBV Indicator Checklist,” “Data Collection Tool,” “Safety Audit Tool,” and “Community Mapping” resource available in the annexes.


Elevate women and girls as leaders and agents of change in programming and policy.

Discriminatory social norms and attitudes that restrict women’s managerial power over their time, relationships, and resources underpin and perpetuate GBV in the workplace, household, and community. These norms underlie GBV and its injurious effects in all spheres of women’s lives. Projects to address inequitable gender norms include targeted activities to build women’s decision-making and leadership skills. Women’s confidence in speaking up and their negotiation and leadership skills are vital both for their own economic empowerment and for the successful outcomes of economic growth projects that seek to engage them. An example of this could be the assurance that women cotton farmers have membership and leadership roles in producer cooperatives. At cooperative meetings, women farmers can lobby for greater direct access to agricultural extension program credit and inputs, as well as direct contracts with private sector cotton companies.

Economic growth projects should design dual activities to build women’s leadership skills while addressing resistance and backlash to their economic advancement. Addressing unequal power dynamics in women’s relationships at work becomes an essential part of supporting their economic empowerment. This requires engaging men directly involved in women’s lives (bosses, managers, co-workers, domestic partners) as allies for women’s well-being in the workplace and for their economic advancement. It also involves building women’s business management skills, enabling their participation and leadership in cooperatives and business networks, and linking women with powerful mentors in the business community or workplace (see Case Study A).
Engage men as allies in GBV prevention and response in projects for women's economic advancement. A growing body of research and evaluation shows that preventing and responding to GBV and promoting women’s economic advancement require engaging men and changing harmful gender norms and attitudes. Women's paid and unpaid work can be either supported by men’s contributions as partners, co-workers, and caregivers, or they can be limited by men's actions as perpetrators and gatekeepers. Challenging forms of GBV that affect economic growth projects requires engaging men as allies and partners in women’s economic empowerment. This requires reducing inequitable gender attitudes that result in disrespectful and harmful behaviors toward women in the workplace. Instituto Promundo pioneered “Program H” to engage young men in bringing about greater gender equality. The program works with young men to change unfair attitudes, reduce VAW, and change social norms that perpetuate abuses of power against women.

CASE STUDY A: ELEVATE WOMEN AND GIRLS AS LEADERS AND AGENTS OF CHANGE

10,000 Women” Program for Women’s Business Management Skills and Network Building

The five-year global program “10,000 Women” is designed to bring high-quality business and management skills training to women entrepreneurs who run small and medium enterprises. The program aimed also to increase women’s access to entrepreneurial networks. Countries of program operations include Afghanistan, China, Egypt, India, and Rwanda. An evaluation of the India program by the International Center for Research on Women found that women participants’ new skills in managing their businesses resulted in stronger business performance. Half of the women who completed the program reported doubling their revenue over an 18-month period, and increased their confidence as entrepreneurs.


Engaging men and boys is also critical for preventing and responding to harmful resistance and backlash to women’s economic empowerment. It is important to map men’s multiple roles in women’s lives and how women’s participation in an economic growth project will affect gender relations. Understanding how men and women are affected and which men and women are affected by economic advancement projects targeting women is vital to identify methods to prevent resistance and backlash to women’s participation in such projects. This is also important in building relationships based on cooperation and joint decision-making in households and workplaces.

RESOURCE: USAID GBV RISK ASSESSMENT METHODS IN DIVERSE CONTEXTS

Resource: Changing Harmful Gender Attitudes and Norms

Instituto Promundo, Program H: Engaging Young Men in Gender Equality

“Program H (H for the Homens and Hombres, the words for men in Portuguese and Spanish) seeks to engage young men and their communities in critical reflections about rigid norms related to manhood. It includes group educational activities, community campaigns, and an innovative evaluation model (the Gender Equitable Men scale) for assessing the program’s impact on gender-related attitudes. After participating in Program H activities, young men have reported a number of positive changes, from higher rates of condom use and improved relationships with friends and sexual partners to greater acceptance of domestic work as men’s responsibility and lower rates of sexual harassment and violence against women.”

Source: http://www.promundo.org.br/en/activities/activities-posts/program-h/
Include and address the needs of underserved populations. Risks of GBV at work are higher for women, girls, boys, or men with lower socioeconomic status in a given context. Significant risk factors can include being younger or older, being from a marginalized ethnic or religious group, having a physical or mental impairment, or being seen as not a “real woman” or “real man” due to attitudes about diverse sexual identities or gendered behaviors. Specific strategies to mitigate risks of GBV for underserved, at-risk populations include livelihoods strategies to build assets and economic status while working through community awareness raising and engaging local champions to help raise the social status of targeted individuals or groups. Additionally, service providers or implementing partners that can help prevent or respond to workplace GBV should be trained in how to avoid increasing stigmatization or harm to marginalized, underserved workers. A first step in avoiding stigmatization includes hosting GBV service provision, not in a building marked “GBV services” but rather a general clinical setting or a building that offers several types of services. In all cases, the privacy and confidentiality of GBV disclosures must be respected and maintained. Service providers must also uphold a GBV survivor’s primary right of consent to inform authorities. The decision to or not to inform authorities may come with added risks of worsening existing stigmas against underserved populations, who may already face severe forms of exclusion for their lower socioeconomic status.

Engage civil society and the private sector. In any economic growth project, it is essential to engage and coordinate with relevant civil society, private sector, and other service delivery organizations in the project area to prevent and respond to GBV. There are a number of ways that partner or relevant service provider organizations can contribute to GBV prevention and response: through education, community mobilization, physical and mental health services, legal services, justice response, law enforcement, or other services to support victims and deter future violence. The health system is frequently the first point of interaction for survivors of GBV, often before the police or other services. Education or training workshops engaging men and women community leaders and members, as well as workplace managers and staff, may also help to reduce GBV. Topics may include broad communications campaigns, workplace programs, and community and workforce awareness raising about the damaging effects of GBV on families and communities. Improvements in public infrastructure, such as by ensuring adequate outdoor lighting of walkways above and below ground or providing safe and reliable transportation options to and from the workplace, are important entry points for preventing and responding to GBV. Engagement with the private sector may include collaboration with small, medium, or large enterprises, or partnerships with international corporations seeking to promote women’s economic advancement through signature CSR projects.
Require sexual harassment policies for USAID contractors and grantees. Promoting partner and institutional change by requiring policies and procedures to counter sexual harassment in the workplace can be a powerful strategy for helping to prevent GBV and protect workers. Sexual harassment policy requirements can be written into contracts, M&E plans, CSR programs, and compliance auditing. Contractors and grantees should establish written human resources management procedures so that workers can report incidences of sexual harassment without fear of reprisal, and educate workers about such policies and procedures. Establishing written procedures for workers who experience sexual harassment will help to increase documentation of incidences, and allow for worker complaints to be investigated and proper disciplinary actions identified and taken.

Address GBV in crisis- and conflict-affected contexts. In contexts where political violence is prevalent, GBV risks are heightened during and far beyond political crises, natural disasters, famines, economic shocks, and armed conflict. Safe and dignified economic opportunities that increase incomes, but not GBV risks, are vital to early and longer-term social and economic recovery (see Case Study B). Designing economic growth projects in crisis-affected areas requires minimizing harm in order to maximize benefits. Ensuring recovery and longer-term development through USAID economic growth projects in these areas requires mapping out GBV risks and whom they affect, and then planning to mitigate those risks.

CASE STUDY B: GBV PREVENTION IN CONFLICT-AFFECTED BURUNDI FOR ECONOMIC RECOVERY

INTERNATIONAL RESCUE COMMITTEE: ECONOMIC AND SOCIAL EMPOWERMENT FOR WOMEN IN BURUNDI

Results from an International Rescue Committee (IRC) impact evaluation of the 2012 Economic and Social Empowerment for Women program in Burundi showed that adding a discussion series for couples, “Talking about Talking,” to a Village Savings and Loan Association intervention to foster women’s economic recovery, decreased incidences of IPV significantly. The discussion series also positively affected attitudes towards VAW, household decision-making, and negotiation between couples over economic resources. Reducing IPV and VAW, as well as increasing women’s decision-making power over economic resources in a conflict-affected setting is vital to near- and long-term social and economic recovery.


Build the knowledge base and fill data gaps about problems and solutions to GBV in the world of work. Many data gaps still exist on types of GBV in the world of work and its effects on participants and project outcomes. Expanding GBV risk assessment and monitoring in economic growth projects will help track this information. The data can help to identify unintended increases in GBV in the workplace as a result of women’s participation in a project. Identifying increases in existing types of GBV, or the emergence of new forms of GBV in the workplace, can inform the design of GBV prevention activities. Ongoing M&E of GBV going forward will inform better project designs. Innovation is needed for M&E indicators, measurement approaches, and tools. One such innovation to date has been the “Gender Equitable Men Scale.”
To build the knowledge base on attitudes, norms, and behaviors related to GBV in the world of work, information gaps need to be addressed through performance monitoring, research, and evaluation. Key domains of inquiry should include perceptions of safety related to work, attitudes toward gender norms in and beyond the workplace, women’s and men’s decision-making and control over productive assets, pricing and wage disparities, and actual prevalence of incidences of GBV in households and work sites. Stronger and more available evidence will help inform how to reduce GBV risks and mitigate GBV in all spheres of women’s lives, critically with economic growth projects as vital sites of GBV prevention (see Resource below). Table 4 presents some practical steps for integrating GBV prevention and response factors into economic growth projects. Section 4 concludes with a discussion of GBV in the context of key subsectors of economic growth projects.

RESOURCE: BUILDING THE KNOWLEDGE BASE ON SOLUTIONS TO GBV THROUGH ASSESSING ATTITUDES TOWARDS GENDER NORMS WITH PREDICTIVE VALIDITY

Instituto Promundo, PATH, and the Population Council: The Gender Equitable Men Scale

An important tool for the measurement, assessment, and monitoring of changes in attitudes toward social norms affecting GBV is the “Gender Equitable Men Scale” developed by the Population Council, PATH, and Instituto Promundo. The scale provides psychometric evaluation of change in attitudes toward gender norms, including those related to GBV, over time when repeated at least twice over the course of a project. It can be adapted to the local context and has been tested and applied in Brazil, China, Ethiopia, India, Kenya, Tanzania, and Uganda. Findings suggest the scale has good predictive validity for partner violence and other domains such as contraceptive use and multiple sexual partners.

Sample survey items in the partner violence domain:

- There are times when a woman deserves to be beaten.
- A woman should tolerate violence to keep her family together.
- It is alright for a man to beat his wife if she is unfaithful.
- A man can hit his wife if she won’t have sex with him.
- If someone insults a man, he should defend his reputation with force if he has to.
- A man using violence against his wife is a private matter that shouldn’t be discussed outside the couple.


To build the knowledge base on attitudes, norms, and behaviors related to GBV in the world of work, information gaps need to be addressed through performance monitoring, research, and evaluation. Key domains of inquiry should include perceptions of safety related to work, attitudes toward gender norms in and beyond the workplace, women’s and men’s decision-making and control over productive assets, pricing and wage disparities, and actual prevalence of incidences of GBV in households and work sites. Stronger and more available evidence will help inform how to reduce GBV risks and mitigate GBV in all spheres of women’s lives, critically with economic growth projects as vital sites of GBV prevention (see Resource below). Table 4 presents some practical steps for integrating GBV prevention and response factors into economic growth projects. Section 4 concludes with a discussion of GBV in the context of key subsectors of economic growth projects.

RESOURCE: ADDRESSING DATA GAPS ON GBV IN THE WORLD OF WORK THROUGH IMPACT EVALUATION

World Bank enGender Impact

The World Bank (2013) recently launched enGENDER IMPACT as an online platform to its gender-related impact evaluations in sub-Saharan Africa, Latin America, and the Caribbean. Key gender-related topics to be posted to this online impact evaluation gateway include:

- Reducing health disparities
- Shrinking education and skills gaps
- Increasing economic opportunities
- Boosting voice and agency
- Addressing GBV
<table>
<thead>
<tr>
<th><strong>TABLE 4. PRACTICAL STEPS FOR INTEGRATING GBV PREVENTION AND RESPONSE INTO ANY ECONOMIC GROWTH PROJECT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Design</strong></td>
</tr>
<tr>
<td>INCLUDE A GBV SPECIALIST IN THE PROJECT DESIGN PHASE AND TO PROVIDE TECHNICAL SUPPORT TO PROJECT IMPLEMENTATION AND PERFORMANCE MONITORING</td>
</tr>
<tr>
<td>Conduct mapping to identify which women, girls, men, and boys will be directly and indirectly affected by, or will affect, project activities and GBV risks.</td>
</tr>
<tr>
<td>Conduct participatory safety mapping exercise with target project participants to explore perceptions of risks faced by women, men, girls, and boys in work activities related to a project.</td>
</tr>
<tr>
<td>Facilitate focus group discussions that ask questions to reveal risk profiles:</td>
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<tr>
<td>• Which situations bring greater risk (e.g., in a shop, negotiating, transporting goods, etc.)? To whom?</td>
</tr>
<tr>
<td>• Where and when do you feel safe? Unsafe? At what times of the day or night?</td>
</tr>
<tr>
<td>• Which forms of harm and violence are women, girls, boys, or men exposed to?</td>
</tr>
<tr>
<td>• How do you try to reduce risks and stay safe?</td>
</tr>
<tr>
<td>• Whom could you go to for help?</td>
</tr>
<tr>
<td>Combine qualitative questions with existing quantitative data to identify specific profiles of people at risk of different types of GBV related to an economic growth project.</td>
</tr>
<tr>
<td>Select appropriate product or service sectors for women considering findings of a gendered labor or market assessment and value chain analysis considering GBV risks. At the same time, select high-growth, high-return product and service sectors for women’s economic advancement.</td>
</tr>
<tr>
<td>Strengthen effective strategies that women workers and entrepreneurs employ to protect themselves.</td>
</tr>
<tr>
<td>Design project activities to engage men as allies in reducing GBV at work, at home, and in the community.</td>
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</tbody>
</table>
HOW TO INTEGRATE GBV PREVENTION AND RESPONSE INTO SELECTED ECONOMIC GROWTH SUBSECTORS

The following section offers operational guidance for why and how to integrate GBV prevention and response into the following six selected economic growth subsectors:

- Agriculture and food security
- Value chain development
- Enterprise development
- Access to finance
- Trade policy
- Cross-border trade

Practical strategies, case studies, suggested activities, and illustrative indicators illustrate subsector-specific key points for GBV prevention and response.

AGRICULTURE AND FOOD SECURITY

Violence or the fear of violence can pose formidable barriers to agricultural productivity and food security. Agricultural seasonal financial pressures and food insecurity can also exacerbate GBV. For example, physical violence can increase in the lean months when households experience food shortages (Irish Joint Commission on Gender Based Violence 2010, p. 2). A Plan International study (Farnsworth 2011) carried out in Zambia showed that GBV, in which women suffered high levels of battery, increased markedly after harvesting and marketing due to marital conflicts over how to divide income. Given the mutual implications, understanding the links between GBV and agriculture and food security is critical because it will help projects to improve agricultural productivity while mitigating unintended consequences such as backlash and risks to women working in agriculture.

Why Agriculture and Food Security Projects Should Address GBV

Available literature demonstrates that the disproportionate burden women experience as a result of violence not only impacts their health and well-being, but also their productive capacity and ability to provide for their families (Krause-Vilmar 2011). Affecting predominantly productive populations (ages 15–45), GBV reduces on- and off-farm work capacities, increases household expenditures, and restricts access to community support and agricultural extension services (FAO 2010, p. 5). These consequences lead to increased household vulnerability, adoption of risky economic coping mechanisms, reduced agricultural output, and worsened food insecurity.

**Reduced work capacity.** Productivity in any sector relies on a healthy, functional labor force. Victims of GBV are often unable to perform to their full capacity, if at all, due to the physical injuries and emotional trauma they sustain, which often diminishes their ability...
to work both on and off farm. Decreased productivity reduces on and off-farm income and remittances. These in turn lead to food insecurity and malnutrition. Decreased productivity prompts an intra-household reallocation of labor, such as withdrawing girls and boys from school to provide domestic and farm labor (ibid., p. 22).

**Increased household expenditures.** While constricting households’ income-generating capacity, GBV also increases household expenses, specifically, GBV-related expenditures for medical treatment or accessing legal support. In Uganda, a study found that the average out-of-pocket expenditure related to a single incident of violence came to $5 per incident, which equaled about 75 percent of average weekly income (Irish Joint Commission on Gender Based Violence 2010, p. 1).

**Strained linkages with communal support systems.** The stigma associated with GBV prevents women farmers from availing themselves of agricultural extension program inputs and community services that would help them cope with external economic shocks or shortages. Without access to community support structures, women and their families experience heightened social and economic vulnerability. In response, women may engage in risky economic coping strategies that place them at greater physical and health risks. For example, women may engage in commercial sex work to generate income, which exposes them to physical abuse as well as such health risks such as HIV/AIDS or other sexually transmitted diseases.

**How Agriculture and Food Security Projects Should Address GBV**

GBV is not an issue confined only to health and human rights. It also inhibits gains in agricultural production; contributes to food insecurity; and limits an agricultural project’s abilities to maximize efficiencies, outcomes, and impacts. Fortunately, agriculture and food security projects can play an important role in mitigating GBV risks and impacts by adopting GBV integrative strategies. In doing so, projects can maximize their outcomes by contributing to a healthier and more productive agricultural labor force.

Given that projects have finite financial and human resources, integrative GBV strategies that can be woven into project design, implementation, and M&E processes are critical. The sub-sections below discuss different agricultural and food security interventions that have potential to mitigate GBV while improving project effectiveness. The interventions are summarized in Table 5.

**Integrate GBV considerations into project assessments.** Food security can only be properly understood and addressed if GBV is factored into project assessments (FAO 2010, p. 5). Project design should be informed by a detailed GBV analysis that reveals existing and potential GBV risks associated with project participation through a safety mapping exercise (Krause-Vilmar 2011). At a minimum, project gender assessments should include a set of safety mapping questions that provide the context needed to design projects that mitigate or reduce GBV impacts. Ideally, and with sufficient financial resources, the project-level gender assessment should be conducted by a team that includes both a gender specialist and a GBV specialist.

**Map stakeholders and institutions that the project can link to or partner with to further GBV mitigation objectives.** Agricultural and food security projects should provide linkages and referrals to GBV prevention and response service providers. Projects can leverage the support and collaboration of other actors working in the same geographic area. This can prevent fragmentation of services, which can lead to confusion or division within the communities (FAO 2010, p. 27). These providers are also sources of important GBV contextual information that will enable projects to better assess and mitigate GBV risks.
Require the participation of women as leaders in producer associations who can advocate for the safety, rights, and equitable treatment of women. Women are often constrained in the quality and quantity of their crops because they lack access to services provided by producer associations. USAID-funded agricultural projects can include gender-sensitive partnership criteria when working with partner organizations and associations to proactively advocate for women’s participation. By encouraging women to be members and hold leadership positions, they will be better placed to advocate for equitable treatment.

Incorporate strategies to protect women’s physical safety. The physical safety of female agricultural employers and employees is impacted by sexual exploitation and abuse of power. For example, workplace sexual harassment impacts the physical and emotional well-being of workers while compromising worker productivity, teamwork, and motivation (ILO 2007). Women seeking payment for services rendered may experience withholding of earnings until sexual favors are granted. Women seeking to procure agricultural inputs may be coerced to trade sex for the input of extension services. Often women do not avail themselves of support services because of the fear of violence and harassment en route to producer association meetings, project trainings, and the like. Such examples demonstrate the range of risks women are exposed to by virtue of being actors in the agricultural sector. Understanding these risks can help projects design mitigation strategies that protect women’s physical safety. For example, workplace sexual harassment policies and enforcement and labor codes have provided protective measures in some countries. Basic safety measures such as offering trainings in safe, well-lit spaces where women work should be implemented wherever feasible. In addition, projects can design alternative service delivery and payment schemes. For example, agricultural buyers can set up automatic payment mechanisms that deposit money directly into a bank account rather than paying women in cash, which men can easily abscond with and which puts women at risk of sexual exploitation. Another practical strategy is to encourage buddy systems for acquiring payments or agricultural inputs to minimize the risk of sexual harassment.

Promote land ownership for women. Power struggles for control over productive resources are among the major causes of GBV (FAO 2010, p. 13). Securing rights to land and other property can prevent property grabbing. It can decrease women’s and children’s vulnerability to socioeconomic violence and risky coping strategies such as transactional sex or withdrawing young girls and boys from school (ibid., p. 29). It can redistribute power imbalances and, consequently, reduce GBV. A study that collected data from 492 women in Nicaragua and Tanzania found that women in both countries connected owning property to increased power and status within their communities and to having greater control within their relationships, leading to decreased GBV incidence rates (Grabe, Grose, and Dutt 2014). Agricultural projects can respond by raising awareness of land ownership rights, advocating for equitable land distribution, and promoting the inclusion of women’s names on land titles. In many cases where gender-sensitive land policy and regulatory frameworks exist, there is no implementation of the policy. In response, agricultural projects can support better enforcement of existing legislative frameworks on land policy. USAID’s Land Tenure Portal (http://usaidlandtenure.net) offers practitioners practical guidance and recommendations for promoting land tenure and property rights, including an Issue Brief on Land Tenure, Property Rights, and Gender (http://usaidlandtenure.net/gender/issue-brief).

Require employers in the waged agricultural sector to adopt policies that prohibit discrimination, exploitation, harassment, and VAW. Women in the waged agricultural sector are particularly susceptible to discrimination and harassment. Advocating for safe and fair work conditions for women will increase their productive capacity and income-generating potential (Asian Development
Equally important to safe work policies is their implementation. Employers should create safe reporting systems for women and ensure that corporate antidiscrimination and harassment policies are operationalized and enforced.

**Promote household or family farm approaches to food security.** To promote family collaboration, mutual respect, and equity, farming collaboration within households should be encouraged. A number of projects financed by the International Fund for Agricultural Development (IFAD) are promoting the adoption of household methodologies based on this concept. The projects encourage all members of smallholder farming families to agree on common livelihood strategies that use and benefit all household members. IFAD’s experience with such methodologies in Uganda, Sierra Leone, Zambia, Ghana, and Nigeria has shown that they are powerful tools for improving productivity, efficiently allocating household resources, strengthening food security, and reducing violence (IFAD 2013). Violence was reduced because the family farm approach built a mutual respect and collaboration between women and men in rural households that fostered respect and appreciation for the role women play in food security.

**Use farmer field and life schools approach.** Stand-alone trainings on GBV prevention often discourage both men and women from attending, given the stigma associated with GBV. In response, agricultural projects have adopted an integrated approach that combines the provision of technical advice with life skills using men and women trainers. For example, FAO’s farmer field and life schools introduce social and legal issues in a participatory group-learning environment (see Case Study C). This has been instrumental in changing behavior, particularly social and gender attitudes. Using farmer field and life schools to implement agricultural and food security interventions can play a valuable role in making interventions relevant to GBV. This is because it not only transfers agricultural knowledge and skills, but also provides to the beneficiaries a platform to discuss and understand the causes and factors that contribute to GBV within their communities, its implications for rural livelihoods, and possible solutions to address it (FAO 2010, pp., 26, 31).

**Identify coping strategies for lean seasons.** During the lean season, before the harvest, violence can result from family disagreements about how to survive on tight resources. After the harvest, VAW may arise from discord over how to spend the income earned from selling crops (IFAD 2013). Given the correlation between lean agricultural seasons and GBV incidence rates, projects should support clients in diversifying their agricultural production to minimize the economic shocks associated with lean seasons and level their income flows. Such support may include extensions services and access to finance to acquire productive assets and technologies to assist in preparations for when shocks are inevitable (FAO 2010, p. 26).

**Build women farmers’ capacity for bargaining and negotiation.** The physical and emotional trauma associated with GBV impacts women’s self-confidence, which limits their ability to negotiate and bargain for goods and services and makes them vulnerable to exploitation. Projects should provide training and capacity building to women farmers to increase their bargaining power in the marketplace and strengthen the capacity of producers to act on their own behalf (ibid., p. 29).
Create space for women’s voices. Women farmers collectively represent a powerful voice for change. Projects that have provided women with a platform to share their experiences, voice their concerns, and develop their own solutions have witnessed transformative gender relations in communities. The collective voice of women not only builds their confidence, it can also lead to reduced incidences of GBV as community members, including males, begin to see women as capable, productive farmers. A powerful example of this is the Agribusiness Systems International’s Sunhara India project, which aims to improve the livelihoods of smallholder female farmers while helping women take a stance in promoting women’s rights. Through Sunhara about 3,000 women have participated in in-depth discussions challenging the cultural practices that define their lives. Of note is the conference they organized, “Voices of Change,” attended by 1,800 women farmers who talked about the issues of concern to them: right to health, to education, to economic opportunities, and to a life free of violence. Male community leaders were among conference attendees so that they could better understand the role women farmers play and could become advocates for the issues raised by women farmers.

CASE STUDY C: USING FARMER FIELD SCHOOL APPROACHES TO RAISE COMMUNITY AWARENESS AND RESPONSE TO GBV

USAID and Canadian Physicians for Aid and Relief: Feed the Future—Farmer Field Schools in Tanzania

In Bunda District in Western Tanzania, a USAID partner, Canadian Physicians for Aid and Relief, is finding that farmer field schools (FFS) can be a forum for men and women to discuss sensitive issues such as GBV. One group relayed the following story.

Kizom FFS group member Saada cultivated cotton this year with her children. She sold the cotton for Tsh 400,000 (about $266) and planned to use the money to start a mgahawa (tea shop) in the center of the village as an additional source of income. Before she could proceed with her plans, her husband, Amos, seized the money. Having discussed human rights in her FFS group and being fully aware of her basic human rights, Saada stood up to her husband and demanded that he return the money. He then beat her. She reported the incident to her FFS group. As a result, a delegation of the FFS group leadership visited the husband.

Amos claimed that women in this society have no right to own money. The delegation, including his wife, spoke to him at length about equal rights for all of society and the fact that Saada has every right to hold and control cash, and most certainly the cash she earned from the cotton. Furthermore, they told him that Saada has the right at all times to be treated with respect and live free from violence.

Amos apologized to the FFS delegation and to Saada, and said that he would not beat or take money from her again. The money was already gone—spent on other women, Saada figures—but their relationship is now on a new footing. Saada has further stressed to her husband that she has the right to equal ownership of everything in the household. Amos will now be held to greater accountability for his actions. Not only is Saada fully aware of her rights, she has her whole FFS group of women and men ready to back her up, and has served as an inspiration to members of her community.


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Illustrative Indicators

Table 5 summarizes illustrative GBV integration strategies for agriculture and food security projects. It also includes illustrative indicators that projects can include in performance monitoring plans. Much of the data can be included in baseline surveys that are administered at project start-up. Other indicators that monitor changes in perception or knowledge can be tracked using such tools as knowledge, attitudes, and perception surveys. Another useful resource is the innovative Women’s Empowerment in Agriculture Index, developed by USAID, the International Food Policy Research Institute (IFPRI), and the Oxford Poverty and Human Development Initiative, that tracks women’s engagement in agriculture in five areas (IFPRI 2012). The Index measures the empowerment, agency, and inclusion of women in the agricultural sector in five domains.

**TABLE 5. ILLUSTRATIVE GBV INTEGRATION STRATEGIES FOR AGRICULTURAL AND FOOD SECURITY PROJECTS**

<table>
<thead>
<tr>
<th>Project Design</th>
<th>Project Implementation</th>
<th>Illustrative Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Integrate GBV risk assessment into project gender assessments</td>
<td>• Require the participation of women as leaders and members in producer associations and cooperatives</td>
<td>• Changes in GBV attitudes and behaviors using knowledge, attitudes, and perception surveys</td>
</tr>
<tr>
<td>• Map stakeholders and institutions to link to or partner with in order to further GBV mitigation objectives</td>
<td>• Incorporate strategies to protect women’s physical safety</td>
<td>• Changes in GBV incidence and prevalence rates over time</td>
</tr>
<tr>
<td></td>
<td>• Promote land titling and asset ownership for women</td>
<td>• Ratio of men/women in producer associations and cooperatives</td>
</tr>
<tr>
<td></td>
<td>• Require employers in the waged agricultural sector to adopt policies that prohibit discrimination, exploitation, harassment, and VAW</td>
<td>• Ratio of men/women holding leadership positions in producer associations</td>
</tr>
<tr>
<td></td>
<td>• Promote household or family farm approaches to food security</td>
<td>• % Increase in number of women who obtained land ownership</td>
</tr>
<tr>
<td></td>
<td>• Use farmer field and life schools approach as a platform to introduce social and legal issues in a participatory group-learning environments</td>
<td>• % Increase in number of women’s names listed on land titles</td>
</tr>
<tr>
<td></td>
<td>• Identify coping strategies for lean seasons</td>
<td>• No. of employers adopting GBV-sensitive employment policies</td>
</tr>
<tr>
<td></td>
<td>• Build women farmers’ capacity for bargaining and negotiation</td>
<td>• No. of farmers who have diversified agricultural production</td>
</tr>
<tr>
<td></td>
<td>• Create space for women’s voices</td>
<td>• No. of women trained in bargaining and negotiation skills</td>
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</table>

Given the important role women play in agricultural production and food security, the design of agricultural projects should safely and equitably promote women’s participation in agriculture. Projects can include GBV strategies that can feasibly be integrated through project implementation. This will improve project outcomes and efficiencies, while mitigating GBV risks and unintended consequences.
VALUE CHAIN DEVELOPMENT

Over the past decade, the importance of women in value chains and in the supply of national and international markets with both traditional and high-value products has become widely recognized. At the same time, there is increasing evidence that women are marginalized or excluded from the more profitable agricultural and manufacturing chains and/or the profitable parts of these chains. In addition to lack of access to finance or business development services, women are often unable to seek out the best markets for their products due to threats of GBV (Mayoux 2009). As a result, GBV impacts women’s productivity, bargaining power, and income-generating capacity within the value chain.

Why Value Chain Development Projects Should Address GBV

Value chains are typically selected based on their competiveness, capacity to generate economic growth, ability to include small and medium enterprises (SMEs), and potential to reduce poverty. It is equally important, however, that value chains be assessed on their potential to worsen GBV dynamics. Value chain development projects can exacerbate GBV risks if they are not designed with the appropriate gender and GBV analysis. Value chain transaction points, for example, represent GBV risks for women, threatening their safety and well-being, while inhibiting their productivity and growth within the value chain. Value chains designed purely from a market-driven and competitiveness standpoint will fail to identify and address the potential GBV risks (e.g., sexual harassment, exploitation and abuse, or other physical safety issues) that women and adolescent girls face when participating in certain value chains. Further, value chain development projects that fail to understand and address power imbalances within the value chain will ultimately reinforce monopolistic structures that exacerbate GBV and reproduce the dual exploitation of women in the value chain. Failure to do so weakens women’s bargaining position at work and at home, with deleterious effects on their income, health, and well-being.

How Value Chain Development Projects Should Address GBV

A gendered value chain analysis will inform the design of value chain projects that are able to promote the goals of competitiveness and gender equality in order to reduce poverty. Below we discuss illustrative examples of GBV integration strategies aimed at strengthening women’s position within value chains. Table 6 summarizes these interventions and provides illustrative indicators.

**RESOURCE: INTEGRATING GENDER ISSUES INTO AGRICULTURAL VALUE CHAINS (USAID AND DTS 2009)**

A useful analytical tool is the “Integrating Gender Issues into Agricultural Value Chains” approach developed by the USAID-funded Greater Access to Trade Expansion project. This framework articulates a process for mapping gender roles and relations along the value chain in order to identify gender-based constraints and actions to remove them. The framework’s screening tools provide an overview of existing and potential relationships within a value chain and the GBV context. The application of the analysis results to project design and implementation yields significant gains in terms of project efficiencies, outcomes, and value chain competitiveness. Understanding the power dynamics within the value chain will provide information on what needs to be changed in order to redress power imbalances by taking measures to increase women’s productivity and bargaining power within the chain.

A gendered value chain analysis will inform the design of value chain projects that are able to promote the goals of competitiveness and gender equality in order to reduce poverty. Below we discuss illustrative examples of GBV integration strategies aimed at strengthening women’s position within value chains. Table 6 summarizes these interventions and provides illustrative indicators.

**Conduct gender analysis and GBV risk assessment in value chains.** A gendered value chain analysis will identify men’s and women’s role and relationships within the value chain, along with the set of gender-based constraints that value chain actors face in maximizing their productivity and returns on their labor. It will also reveal power relations and the extent of women’s bargaining power and
negotiating position within the value chain. Incorporating a participatory safety mapping exercise with target project participants to explore perceptions of risks faced by women, men, girls, and boys within the value chain will enable the project to identify value chains that offer safe opportunities for women and girls to participate and advance (Krause-Vilmar 2011). Case studies D and E illustrate how gender analysis and GBV risk assessment can inform gender-equitable value chain development that mitigates GBV risk.

CASE STUDY D: CONDUCTING GENDER AND GBV RISK ASSESSMENT TO IDENTIFY SAFE OPPORTUNITIES FOR WOMEN AND GIRLS' PARTICIPATION IN VALUE CHAINS

USAID, Nike Foundation, and Cardno: Kenya “Value Girls” Program

Between 2008–2012, Cardno implemented the USAID and Nike Foundation-cofunded “Value Girls” project aimed at developing a replicable and scalable model for economically empowering young women and girls through access to high growth value chain opportunities in Kenya. The project undertook a girl-centered value chain assessment of Tilapia and Omena fish, and related value chains, including a situational analysis of the socio-cultural context and the current economic opportunities for girls and young women living along the shores of Lake Victoria. This girl-centered value chain assessment and situational analysis (VCA/SA) was used to inform the program design and interventions.

The VCA/SA revealed major barriers to increased girls’ participation, including issues of vulnerability to sexual coercion, social isolation, fierce competition for supply, cultural barriers, and safety issues. The practice of trading sex for access to fish illuminated the dangers of incorporating additional girls into the value chain.

As a result, the program shifted its focus away from introducing new girls into the Tilapia and Omena fish chains due to the serious safety and health concerns. Instead the program worked on strengthening the capacity, negotiation skills, and bargaining power of girls already working in these chains. This will help to empower those girls already integrated into the chain, better the terms of participation, and provide them with options for moving into alternative economic activities.


Require that agri-dealers, service providers, and other commercial actors within the chain maintain and implement policies that prohibit GBV. Women often lack access to important inputs and business development services within the value chain. Without these linkages, women’s productive capacity is hampered, as is the overall functioning of the value chain. Obtaining extension services and inputs is a transaction that exposes women to GBV risk because suppliers may withhold inputs until sexual favors are granted. By making project participation contingent on commercial actors’ adopting and implementing policies against GBV, more companies will treat women equitably. For example, project participation would be contingent on the provision of written policies against physical and sexual harassment.

Identify and promote alternative payment mechanisms. Women are particularly vulnerable to GBV when men maintain power over income and productive resources. Thus, where a woman would invest income in family nutrition or education, a man may use that same income as discretionary, spending it on cigarettes or alcohol. To circumvent this, value chain development projects have explored other payment options, such as the use of mobile technology so that women can retain control over the income they earn. Most importantly, alternative payment mechanisms protect the physical safety of women by obviating the need for in-person cash transfers that expose women to sexual advances and exploitation.
CASE STUDY E: CONDUCTING GENDER ANALYSIS TO INFORM GENDER-SENSITIVE VALUE CHAIN DEVELOPMENT TO REDUCE DOMESTIC VIOLENCE AND IMPROVE WOMEN’S CONTROL OVER ECONOMIC ASSETS

THE COFFEE VALUE CHAIN IN UGANDA—THE GENDER ACTION LEARNING SYSTEM (GALS)

In Uganda, an innovative community-led methodology has been implemented for promoting gender equality in the coffee value chain. The GALS value chain process consists of several phases: (1) preliminary mapping of the selected value chain, (2) action-research with different stakeholder groups, and (3) identification of strategies through multistakeholder workshops.

Domestic violence, lack of property rights, and the inability to control income from the sale of coffee are some of the most critical issues that have been addressed by poor women producers who have been involved in the GALS. Women are heavily involved in coffee cultivation and processing (around 90 percent of coffee farmers), along with food crop production and household-related tasks. While many men own the land and make the main decisions regarding production, they provide little labor input. Before the project, intra-household conflicts reduced the quality of coffee because both women and men were picking and selling unripe beans in order to sell them before their partner managed to do so. Many men were retaining the profits for personal use, including for alcohol consumption, which is a recognized problem in the area. Middlemen were dissatisfied because they could not guarantee good quality coffee to final buyers.

The GALS value chain development process has brought about significant changes in gender relations, particularly with regard to land ownership and the gender division of labor. Some women report that their husbands are now contributing more to farming activities and household-related tasks. Important changes have been documented in households known to have exhibited strong gender inequalities and high incidences of domestic violence. Some women now exert major control over household assets and income. Joint and better management of household resources is increasing. The quality of coffee has improved, which in turn has led to increased income and improved trust between different value chain actors.


Provide training to women on negotiating and bargaining within the value chain market. A woman’s ability to move up the value chain and earn more income depends on her ability to bargain successfully within a competitive value chain. In using men and women trainers, projects can train women on negotiation skills to enable them to improve their bargaining position and maintain their competitiveness. The use of male and female trainers will enable women to practice bargaining techniques with both men and women. Negotiation and communication skills help to support women’s economic advancement both in the workplace and through women’s improved decision-making capacity and control over household resource allocation, making them less susceptible to various forms of GBV at work and IPV at home.

Require employers within the value chain to maintain safe workplace environments free of harassment, exploitation, and violence. Women employees are particularly susceptible to discrimination and harassment. Sexual harassment is especially threatening to women because men supervisors can exert their power to demand sexual favors as a condition of employment. Sexual overtures are also used as points of leverage to obtain wages or as a condition for career advancement. Advocating for safer and fair work conditions for women will increase their productive capacity and income-generating potential while protecting their emotional and physical safety. Direct deposit structures that deposit wages directly into a woman’s bank account are another measure to protect women from sexual harassment.
Facilitate access to technology and finance to improve the productivity and bargaining position of women in the value chain. Women's ability to move up the value chain into more productive and lucrative functions will require access to finance and business development services. Projects can facilitate women's access to these services to strengthen their productivity and bargaining position in the world of work, in the community, and at home.

Illustrative Indicators

Table 6 summarizes illustrative GBV integration strategies aimed at strengthening women's position within value chains. It includes illustrative indicators that can be integrated into project performance monitoring plans. The indicators are suggestions for capturing change in factors that contribute to women's increased productivity and bargaining position within the value chain. With increased productivity and bargaining position, the power imbalance within the chain will shift to benefit women more equitably and reduce GBV incidence rates. The Integrating Gender into Agricultural Value Chains (INGIA-VC) handbook is a good resource for projects to access for other indicators that measure women's integration in value chains.

<table>
<thead>
<tr>
<th>Project Design</th>
<th>Project Implementation</th>
<th>Illustrative Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Conduct value chain assessments that include gender analysis and GBV risk assessment</td>
<td>• Require that commercial actors within the chain maintain and implement policies that prohibit all forms of GBV</td>
<td>• Change in GBV incidence and prevalence rates</td>
</tr>
<tr>
<td></td>
<td>• Identify and promote alternative payment mechanism so that women maintain control of the income they earn</td>
<td>• No. of input suppliers with written policies that prohibit GBV</td>
</tr>
<tr>
<td></td>
<td>• Provide training to women on negotiating and bargaining within the value chain market</td>
<td>• No. of women receiving payment through alternative mechanisms</td>
</tr>
<tr>
<td></td>
<td>• Require employers within the value chain to maintain safe workplace environments free of harassment, exploitation, and violence</td>
<td>• No. of trainings provided to women on negotiating</td>
</tr>
<tr>
<td></td>
<td>• Facilitate access to technology and finance to improve the productivity and bargaining position of women in the value chain</td>
<td>• No. of employers with policies restricting any form of harassment, discrimination, or violence</td>
</tr>
</tbody>
</table>

In summary, by designing projects with a gender and GBV analysis, value chain development projects can achieve the goal of promoting inclusive, efficient, and competitive value chains that offer women and girls safe opportunities to participate and advance within the value chain. Failing to understand power dynamics within the value chain, as well as the GBV risks women face from participating in certain value chains, will not only exacerbate GBV risk and exploitation, but will also hinder the overall competitiveness of the chain by reinforcing monopolistic structures. Through integrative approaches that are designed through appropriate gender and GBV analyses, value chain development projects can have a significant impact on mitigating GBV risk within the value chain.
**ENTERPRISE DEVELOPMENT**

SMEs are the workhorse of economic development. But often owners, particularly women, are challenged in finding needed resources, support, and opportunity to cultivate and maintain their business. Balancing social norms further restricts women’s access to paid work, with unpaid in-home labor. A country’s economic growth is hindered when resources are used to respond to or mitigate GBV that has happened, rather than to prevent GBV, as it takes more resources to counter the effects of violence after it has occurred than to prevent it (USAID 2009b).

**Why Enterprise Development Projects Should Address GBV**

Competitive enterprises drive economic growth, but GBV decreases enterprise productivity. Whether due to mental or physical injuries from GBV, affected employees cannot perform to their fullest potential. Companies whose employees are underperforming are not as efficient or productive as they could be. Therefore, GBV results in companies losing out on effective and reliable workforce and on profitability.

In and outside of the workplace, GBV can also be a liability for companies. Often overlooked costs of GBV include absenteeism and employee health expenses and family trauma. An employee may need time off to deal with medical appointments or legal matters; family members may also need the employee’s support to access these services. In some cases, GBV can perpetuate HIV transmission, putting companies at greater risk for having HIV-positive employees with tenuous health and work capabilities.

To promote women as business leaders, companies can implement gender equity policies. Equal participation involves women’s equal right to articulate their needs and interests, as well as their career vision, and to shape the decisions that affect their lives, whatever cultural context they live in. Companies can support processes that increase women’s self-confidence, develop their self-reliance, and help them set their own goals (see [http://www.businessandgender.eu/en/home](http://www.businessandgender.eu/en/home)). In contrast, GBV in the community diminishes the pool of potential female hires and their success, and presents possible liabilities of violence in the workplace. Potential losses or financial costs can result from absenteeism and turnover, illness and accidents, disability or even death, decreased functionality and performance, quality of work, and timely production. From the company’s perspective, violence at work can include destruction of property. The impact of violence can also negatively affect motivation and commitment among staff, loyalty to the enterprise, its public image, working climate, and even openness to innovation and knowledge building (Cruz and Klinger 2011).

Migrant and contract workers are particularly susceptible to GBV because of the insecure and temporary terms of employment. They have little to no recourse when employers abuse their rights, their dignity, or their bodies. As this tends to be a less formal sector, children may often also be exposed to dangerous work because they are “small enough to fit” down shafts, on ledges, or in back corners. Those that traffic in persons scout the areas where migrant workers stay and seek employment. Although traffickers may offer the promise of a better job eventually, in reality it delivers migrant and contract workers into a kind of modern-day slavery.
People who identify as lesbian, gay, bisexual, transgender, or intersex (LGBTI) tend to hide (if possible) their sexual orientation and gender identity in the workplace in order to avoid discrimination in the hiring process, harassment or bullying at work, or dismissal (Carroll and Zdrojewski 2014). Because of their often-heightened visibility, transgender people have great difficulty in obtaining employment. They may eventually leave their jobs because of harassment and bullying, particularly if they are employed when beginning the physical transition. As a result of difficulty encountered when trying to change names and gender markers on documents, transgender people have sometimes not been able to claim their employment experience prior to changing their gender identity. Because it is so difficult for transgender people to maintain or obtain employment, they accept jobs without secure contracts or benefits. There are many cases of transgender women ending up in sex work (COWI and the Danish Institute for Human Rights 2010). Although providing a source of income, sex work leaves transgender individuals vulnerable to violence from police and clients, and at greater risk of HIV and other healthcare concerns.

**How to Address GBV in Enterprise Development Projects**

USAID staff designing project objectives have a unique opportunity to incorporate GBV prevention and response to support enterprise development project outcomes. When carrying out the mandatory project-level gender analysis, build off of the required country-level gender analysis conducted for the CDCS and dig deeper to consider the GBV issues for the region and sub-sector you will be working in. If GBV is not factored in from the outset when designing enterprise development projects, the chances of it being addressed—let alone reported on, shared, and promoted—are dismal. Instead, define concrete Intermediate Results (IRs) in requests for proposal or requests for applications and assign indicators that track GBV throughout the project. This guarantees that USAID can ensure that GBV is addressed in enterprise development projects. Moreover, identifying GBV indicators in M&E requirements builds the evidence base.

**Coordinating with NGOs/CSOs serving vulnerable populations.** Coordinating enterprise development projects with in-country advocates for GBV prevention, including trafficking-in-person support centers, as well as organizations serving vulnerable populations like migrant workers or victims of domestic violence, is a direct way to link with those most in need of services with economic opportunities. This cross-sectoral approach provides comprehensive financial, emotional, and physical aid as the individual needs it (OECD 2012).

**Promoting nondiscriminatory human resources practices.** Business development and competitiveness initiatives could include education and training to counter the negative effects of discrimination based on sex or homophobia in the workplace, as well as discussion of how such discrimination affects a company’s productivity overall (see Case Study F). Efforts to strengthen human resources could introduce the concept of LGBTI people as equal co-workers. Human resources
practices could also promote workplace language that reinforces gender equity and dissuades normative discriminatory behaviors. Developing mentorship programs in the workplace can increase both women’s leadership capabilities and their bargaining power. Workplaces can establish policies to provide equal pay to women and men for equal work. They can provide women full and genuine access to all occupations and disciplines, including to leadership roles within their organization. They can also establish “flex policies” to remove barriers to the full and equal participation of women, particularly in relation to family and caregiving responsibilities.

**CASE STUDY F: THE NEED TO PROMOTE NONDISCRIMINATORY HUMAN RESOURCES PRACTICES**

**The Story of V.L.: Discrimination and Violence in the Workplace in Serbia**

The first time I was insulted was at the beginning of September 2010 when I came out as a gay man. I had the most problems with the assistant manager of the firm where I work. Once, at a coffee break, he said to other workers right in front of me that no one should drink coffee from my cup, because who knows to whom I gave oral sex right before. At the beginning of October 2010 he said that, "I was ill because faggots f***ed my brains out," after which one of the employees joined in and told others “not to turn their backs on me, so that I wouldn’t rape and infect someone.”

At the beginning of November 2010, I took sick leave in order to get away—at least a little bit from that pressure, as I didn’t get any support or understanding from the general manager after I complained to him about all those insults. He told me to sue them privately, because it was none of his business. That same manager told me a day or two after the 2010 gay parade that he wasn’t able to take his wife out to lunch because of us fags.

I returned to work at the beginning of February 2011; the verbal torture continued. The assistant manager told me he was disgusted by me, and one of the employees added that “he felt as if he passed by a carcass” when he would pass by me. That employee always keeps calling me a faggot, keeps saying that he will smack me at the first chance, and threatening that I will never again be able to go into my village if I complain to you about all this. Recently, a couple of days ago, he told me the best thing for me would be an axe or a bat to the head, and then under the ground! This morning when I came to work, one of the employees asked me whether I could sit down on the chair and whether they f***ed me out real good last night. I can no longer stand this, and I’m afraid they will just fire me so that they don’t have to look at me anymore. I don’t know what to do.

A few weeks after V.L. spoke to Gay Straight Alliance (GSA), his employment was terminated. The Legal Service of GSA began a labor dispute to annul that decision and the proceedings are still in progress.


**Keeping the workforce working.** Workplace-based GBV prevention campaigns can reduce the time an employee misses work due to injury or caring for an injured family member. This time off is not only attributed to a single incidence of violence, but additional time taken off for doctor visits or dealing with legal matters. Prevention campaigns can include topics such as sexual harassment in the workplace, proper reporting channels so employees know how and where to seek help on the job, and responsibilities of the employer and employee for a safe work environment. (Case Study F illustrates an example of the impacts of not addressing GBV in the workplace.) For some organizations, helping employees to identify safe transport to and from work, as well as ensuring safe living quarters when workers live in dormitories, can help to reduce risks of GBV (Rosen 2011). Alternative payment mechanisms, such as through mobile phone-based personal banking, increase transparency and reduce worker exposure to risks of GBV, such as supervisors that demand sexual acts before distributing paychecks.
**Equalizing business policy versus social practice.** The U.S. Government’s GBV Strategy defines GBV to include economic deprivation. When the social practices of a culture are not equal to the legal rights, women’s ability to generate income can be restricted, causing unnecessary economic deprivation. At the policy level, it is important to ensure business regulations are equitable and inclusive in practice. For example, legally any citizen in a particular country can formalize a business. However, if few women are registered at birth and therefore do not have birth certificates, they cannot prove citizenship. Working to register women as citizens not only helps them to formalize their business and income generating potential; it can also potentially increase government revenue. Formalizing women’s citizenship also benefits women when accessing other legal rights in the country, reporting violence if and when it occurs. Additionally, projects that help transgender people reconcile their citizenship; education and employment documentation are in great need.

**Engaging men and boys as advocates.** One way to mitigate the potential for unintended increase in domestic VAW in enterprise development projects is to engage men and boys as advocates, allies, and champions. Male religious leaders and respected community business leaders can be spokesmen with their peers, advocating for women in the workplace and in leadership positions. They can also begin a dialogue on what it means to be respectful within the culture and disparage GBV in the workplace, be it physical or emotional (McCleary-Sills et al. 2013). Using men and women trainers when working with these groups provides positive role models for both sexes.

**Examining gender inequities and stereotypes in business with young women and men.** Enterprise development projects that target youth have a distinct opportunity to include behavior change modules that help to prevent GBV. Young people in general may be open to exploring new ideas and questioning gender norms that tend to increase GBV prevalence. As programs help young women and men to learn about a range of livelihoods and industries, youth gain transferable skills in basic entrepreneurship, accounting skills, budgeting, financial services, and negotiation. There is also the opportunity to look at traditional gender roles and their relationship to the gender division of labor, as well as culturally acceptable workplace behavior and attitudes about women and women’s leadership and management in the workplace. Case Study G illustrates potential methods and positive outcomes that can be achieved when working with adolescent girls.
Illustrative Indicators

Table 7 summarizes illustrative examples of how to address GBV in enterprise development project design and implementation. It provides sample indicators that can be customized as necessary to fit specific project goals.

<table>
<thead>
<tr>
<th>Illustrative Indicators</th>
<th>Project Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Research country-specific GBV within gender analysis</td>
<td>• Promote nondiscriminatory human resources practices</td>
</tr>
<tr>
<td>• Equalize business policy vs. social practice to address unnecessary economic deprivation</td>
<td>• Mitigate workplace social norms and behaviors that perpetuate GBV (e.g., harassment, discrimination, etc.)</td>
</tr>
<tr>
<td>• Coordinate with NGOs/CSOs serving vulnerable populations</td>
<td>• Engage men and boys as advocates</td>
</tr>
<tr>
<td>• Include concrete IRs that explicitly reference GBV</td>
<td>• Examine and transform stereotypical assumptions and practices in business with young women and men, male and female employees, and/or managers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Illustrative Indicators</th>
<th>Project Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No. of women’s or other vulnerable populations business associations created</td>
<td>• No. of inter-sectoral (GBV &amp; economic growth) coordination meetings held per year</td>
</tr>
<tr>
<td>• No. of victims of GBV who have participated in economic empowerment projects</td>
<td>• % of Workers who have attended trainings on prevention of harassment in the workplace</td>
</tr>
<tr>
<td>• No. of victims of GBV who have participated in economic empowerment projects</td>
<td>• No. of enterprises that have a formalized protocol to report GBV in the workplace</td>
</tr>
</tbody>
</table>
CASE STUDY G: ADDRESSING GENDER INEQUITIES AND STEREOTYPES THROUGH BUILDING YOUNG WOMEN’S AND GIRLS’ ECONOMIC SKILLS

BRAC: EMPOWERMENT AND LIVELIHOODS FOR ADOLESCENTS PROGRAM

Adolescent girls in Uganda face some of the highest rates of unemployment in all of sub-Saharan Africa. Their economic concerns are compounded by early marriage, pregnancy, and exposure to STDs including HIV/AIDS. Teen pregnancy and early motherhood place lifelong limitations on career choice. This lack of choice can leave young women more likely to choose risky behaviors and increase their dependency on older men and exposure to GBV.

BRAC, a Bangladeshi NGO, engaged a two-pronged approach to address this situation with female youth, ages 14–20, in Uganda. The first prong included provision of life skills to build knowledge and reduce risky behaviors. The key topics covered in the life skills training sessions included sexual and reproductive health; menstruation and menstrual disorders; pregnancy; sexually transmitted infections; HIV/AIDS awareness; family planning; rape; and women’s issues such as bride price, child marriage, and VAW.

The second prong integrated vocational skill training to enable adolescent girls to start micro-enterprises. The program was based out of “adolescent development clubs,” not schools, so the program could target those in and out of formal schooling. The training comprised a series of courses on income-generating activities. Girls self-selected enrollment in courses from a broad range of income-generating activities: hair dressing, tailoring, computing, agriculture, poultry rearing, and small trades operation by those in which they had an interest or potential comparative advantage. Local entrepreneurs contributed to the vocational training modules. These courses were supplemented by financial literacy courses covering budgeting, financial services, negotiation, and accounting skills.

Results from a randomized control trial demonstrated that the likelihood of an adolescent girl being engaged in some income-generating activity increased 35 percent from baseline levels. Additionally, the program increased knowledge of HIV transmission and pregnancy. Self-reported condom usage increased by 13 percent among those who are sexually active. Two years after the program’s initiation, adolescents living in treated villages were 3 percent less likely than those in control communities to report having at least one child, which corresponds to a 28.6 percent decrease in fertility rates among the targeted population. Perhaps most important, the reduction in girls reporting having had sex unwillingly dropped dramatically—from 21 percent at baseline down to 4 percent after the intervention.


ACCESS TO FINANCE

In developing countries, formal financial systems can discriminate against individuals with low social and financial capital (International Finance Corporation 2000). Limited or no credit history, lack of collateral, and few if any social connections in the right circles can make accessing credit particularly challenging for small, first-time entrepreneurs, particularly women, LGBTI individuals, and other marginalized populations. However, access to finance can play an important role in preventing GBV and mitigating its risks and impacts. A study in Bangladesh found that participation in group-based credit programs increase women’s public visibility outside the home in conservative contexts, and this can help reduce men’s violence against women (Schuler, S.R. et al. 1996). Available evidence has confirmed that women’s economic participation, in particular in microfinance or other programs to increase their access to financial services, can contribute to positive outcomes, including women’s increased income, social status and mobility, and reductions in IPV (Kabeer 2009b). Although much work still needs to be done...
to document the links between GBV and limits on access to individual or group-based financial products and services, the available literature and findings indicate that the burden of GBV falls on women. Increasing women’s access to and control over financial resources can help women build their bargaining power within the household, strengthen their social status, and form an exit strategy from an abusive relationship through greater economic independence. A range of well-designed financial services—products and delivery channels—can help mitigate risks and support recovery following incidences of GBV. GBV risk analyses and project planning should consider diverse financial services, not only credit. These can include:

- **Products:**
  - *Appropriate savings mechanisms* are a way for women to increase control over financial resources to use for agriculture, trade, off farm business development. They are also are a way for women to accumulate financial resources to provide a safety net that protects against potential situations of GBV—improve negotiating position.
  - *Insurance* can help women protect against loss of business assets or other potential losses.
  - *Emergency loans* can help women cope with losses associated with GBV.

- **Delivery channels:**
  - Moving away from cash and into digital payments, mobile money, and digitally enabled financial services can reduce risk of theft and improve safety.
  - Using group-based savings and credit can improve access, use, and safety.

**Why Access to Finance Projects Should Address GBV**

Women’s access to financial services remains lower than men’s in many countries. This not only perpetuates poverty, but also the social and economic gender inequalities that heighten women’s risks of GBV. Women entrepreneurs face constraints based on gender discrimination above those of their male peers. Women who own small businesses may struggle to identify adequate collateral, which can lead to a less favorable profile with potential investors and loan officers. Financial institutions may require higher collateral from female borrowers or require women to have a male cosigner or, in some cases, their husband’s or father’s permission to open accounts. This dependence on men can leave women struggling to access the capital needed to start and maintain a business, depriving them of income and the ability to provide for themselves and their family. These constraints are only exacerbated when women face any form of psychological, physical or sexual violence, or exploitation within or beyond the household (Krause-Vilmar 2011).

Power dynamics in relationships change as women gain access to finance. In many cases, as women play a greater role in bringing income into the household, their status in financial decision-making also improves. Increased availability of credit can help a micro-business evolve into a small, perhaps formalized, business. Small businesses can use credit to expand product lines, buy raw material in greater quantity, or increase distribution. An unfortunate, unintended consequence, however, is the potential for a male partner to feel jealous over his loss as the breadwinner due to the female partner’s success. (Both the occurrence and severity of this reaction can depend on local cultural values, social status, or even by the individual.) Feelings of inadequacy or not being “the man” in the relationship may cause some men to strike out and
be violent with their partners. More research and M&E data in this area are needed to increase the evidence base and avoid unintended consequences of violence and undermined project outcomes.

**How to Address GBV in Access to Finance Projects**

USAID staff designing project objectives have a unique opportunity to build in GBV prevention and response into access to finance project outcomes. As stated in the discussion on enterprise development projects, when conducting gender analysis per ADS 205 requirements, include country-specific GBV concerns to ensure that GBV issues are addressed, to assign indicators that track GBV throughout the project, and, through the project’s M&E plan, to build the evidence base.

**Framing access to finance in the local context.** Creating a country profile that identifies regional, national, or local practices that affect how access to finance is different between genders is a good place to start. Do men and women have different legal rights relating to GBV? If men and women are treated equally under the law, are there social customs that would hamper rights or equal access? If local laws permit, would creating a moveable property registry allow vulnerable groups greater access to finance? What in-country actors are already working on GBV issues? Group support and mentoring have been shown to be positive resources for entrepreneurs and survivors of GBV creating a natural bridge (Green 2008). Established women’s, LGBTI, or other vulnerable populations groups or associations can be targeted as beneficiaries.

**Coordinating with NGOs/CSOs serving vulnerable populations.** Local NGOs that advocate for GBV prevention, support anti-trafficking in persons, or aid other vulnerable populations can serve as access points to potential beneficiaries. Coordinating access to finance projects with in-country advocates is a direct way to link with those most in need of services and economic opportunities. Local CSOs/NGOs are the safest and most efficient access point to the LGBTI community. It is advisable to consult them on regional/local/cultural appropriateness of interventions. This cross-sectoral approach of providing access to finance through local support agencies provides comprehensive financial, emotional, and physical aid, as the individual needs it.

**Engaging men and boys and building women’s skills ad leaders and agents of change.** Men and boys are necessary advocates in combating VAW. Engaging them in partnership is one way to mitigate the potential that access to finance projects have to unintentionally increase VAW (as illustrated in phase 2 of the second program component described in Case Study H). Couples can enter financial projects as a unit where they both receive lessons on communication and household resource allocation. For women entering a financial project on their own, during selected sessions their partners can be invited for specific joint training, and some sex-segregated modules in which men can learn with other men whose partners are receiving the bulk of project assistance. Having men and women trainers when working with these groups provides positive role models for both sexes. Efforts to build women’s life skills in communication, negotiation, leadership, and business management are important complementary strategies in working with men as allies in the world of work.
CASE STUDY H: BUILDING WOMEN'S SKILLS AS LEADERS AND AGENTS OF CHANGE

INTERVENTION FOR MICROFINANCE FOR AIDS AND GENDER EQUITY (IMAGES): MICROFINANCE AND LIFE SKILLS TO REDUCE INTIMATE PARTNER VIOLENCE

Intervention for Microfinance for AIDS and Gender Equity was a cluster-randomized study conducted in the Limpopo Province of South Africa between September 2001 and March 2005. Even though gender equality is enshrined in the South African constitution and the government had identified improvement of women’s status as a priority, unemployment was high in the province, traditional cultural norms diminished women’s status, and VAW from men was accepted. The program included two major components administered simultaneously. The first was microfinance, based on the Grameen Bank model. The second component, called “Sisters-for-life,” was a participatory learning program on life skills, administered in two phases. Eight villages were paired based on size and accessibility. One of each pair was randomly assigned as control. The women in control villages received the interventions after the study was completed.

The average age of participating women was 42, and the range was 18–96 years old. More than 70 percent reported having to beg for food or money in the previous year. Roughly half the women were from female-headed households. Baseline data also revealed that 25 percent of participants had experienced sexual or physical violence from an intimate partner in her lifetime.

Microfinance. Women, in groups of five, would meet every two weeks to serve as guarantors for each other’s loans and discuss business plans. Every woman in the group had to repay her loan before the group could qualify for more credit. Over a period of three years, 1,750 loans, worth more than US $290,000, were disbursed to fund mainly small retail businesses such as second-hand clothing and tailoring or fruit and vegetable vending.

Sisters-for-life. The participatory learning component of the program, developed in conjunction with a South African domestic violence NGO, discussed topics such as gender roles, cultural beliefs, relationships, communication, domestic violence, and HIV infection during 10, 1-hour sessions. In phase 1, these sessions challenged the status quo. One woman noted, “We did not like [the sessions]. … We did not feel comfortable talking about such issues. In our culture it is not done that way.” The goal was to strengthen communication skills, critical thinking, and leadership. Later in the project another women expressed the change she saw, “Before the training we didn't know how to handle incidents of domestic violence. When a man abuses his wife and kids, we would stare without interfering. But after training, we know exactly what to do.” In phase 2, women went into the community, mobilizing to engage men and youth, to solidify solidarity and collective action. A mother reflected, “We have learnt to protect our kids against abuse. They have seen us during our march on 16 Days of Activism (to end violence against women) in the village.”

After years, the risk of past-year physical or sexual violence by an intimate partner was reduced by more than half. All nine indicators of empowerment improved. Reductions in violence resulted from a range of responses enabling women to challenge the acceptability of violence, expect and receive better treatment from partners, leave abusive relationships, and raise public awareness about IPV. Both qualitative and quantitative data indicate that economic and social empowerment of women can contribute to reductions in IPV.

Examine available collateral options of vulnerable groups. Victims of GBV, particularly those leaving an abusive relationship, or even those surviving within one would be less likely to have real property at their disposal for collateral. However, they may have access to movable property or intangibles. During program design it would be strategic to examine host country laws to determine if movable property registries are a viable option in creating alternative collateral prospects. The basics of movable property lending begin with a borrower providing a convincing case for the loan and pledging valuable assets to the lender to secure a loan. The lender then registers the interest in a public registry and enters a loan agreement with the borrower. The agreement permits the lender to enforce the loan by taking and selling the assets quickly if the borrower defaults.

Equalizing financial policy vs. social practice. The U.S. Government’s GBV Strategy defines GBV to include economic deprivation. When a woman cannot exercise her legal economic rights due to social customs, this is an injustice. It is important for a project to examine whether policy-level financial regulations are equitable in practice. For example, any citizen in a particular country can legally take out a loan. However, if few women are registered at birth and so lack birth certificates, they cannot prove citizenship to apply for a loan. Working to register women as citizens not only helps them to gain access to credit, potentially increasing economic growth, but also benefits their access to other legal rights in the country and reporting violence if/when it occurs. Women need the ability to identify adequate collateral, to solidify their loan profile with potential investors and loan officers. Working with financial institutions to equalize collateral requirements regardless of gender will lessen the need for female borrowers to have a male cosigner to open accounts (Case Study I). Projects can also work with banks to ensure that (1) loan service centers are accessible to female clients, (2) loan agents have been trained in equitable lending procedures, and (3) centers are open at times men and women are able to enter. Moveable property registries are another alternative in creating collateral options.

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Exploring social constructs in finance with youth. Access to finance projects that target youth have a distinct opportunity to include behavior change modules. Youth in general are more open to exploring new ideas and questioning social norms that may perpetuate GBV. Thought-provoking activities could include personal money mapping, charting who has the right to make decisions on money in the household, and repercussions from breaking with norms (e.g., is it acceptable for a husband to hit his wife if she spent more on groceries than he thought necessary?).
Illustrative Indicators

Table 8 shows examples of how to address GBV in the design and implementation of access to finance projects. It provides sample indicators that you can customize as necessary to fit specific project goals.

**TABLE 8. ILLUSTRATIVE GBV INTEGRATION STRATEGIES FOR ACCESS TO FINANCE PROJECTS**

<table>
<thead>
<tr>
<th>Project Design</th>
<th>Project Implementation</th>
<th>Illustrative Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Research country-specific GBV within gender analysis</td>
<td>• Frame access to finance in the local context</td>
<td>• No. of partnerships created to provide financial literacy training to vulnerable groups</td>
</tr>
<tr>
<td>• Define concrete IRs that reference GBV</td>
<td>• Coordinate with NGOs/CSOs serving vulnerable populations</td>
<td>• % of partners participating in co-financial literacy classes</td>
</tr>
<tr>
<td>• Build partnership with NGOs/CSOs serving populations vulnerable to GBV</td>
<td>• Partner with banks and business registration centers</td>
<td>• No. of bank tellers/loan officers receiving GBV informational training</td>
</tr>
<tr>
<td>• Equalize financial policy vs. social practice to address unnecessary economic deprivation</td>
<td>• Engage men and boys as advocates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Explore social constructs in business development with youth</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Examine available moveable collateral options of vulnerable groups</td>
<td></td>
</tr>
</tbody>
</table>
TRADE POLICY

USAID supports increased trade opportunities as a way to strengthen economic growth in developing countries. It does this by strengthening economic policies; removing trade barriers; building well-functioning economic, political, and legal institutions; improving regulatory policies that affect the way firms compete; and improving private sector operating practices and strategies. Gender considerations are already a part of trade programming, and are primarily manifested in project and program gender analyses and women-specific activities, such as targeted assistance to women-owned businesses. However, it is also critical to ensure that GBV prevention and response strategies are contained within the framework of ongoing gender integration, given GBV’s impact on economic growth and trade.

Why Trade Policy Projects Should Address GBV

Although the available research and data on linkages between macro-level trade policies and GBV are limited, it is likely that GBV negatively affects potential USAID beneficiaries—primarily women, but also men, LGBTI persons, people with disabilities, and ethnic minorities. USAID can contribute to the reduction of economic costs of GBV (albeit on a limited scale) by developing and using GBV prevention and response strategies within the framework of trade policy projects.

It is important to recognize that not all trade policy programming can improve GBV; in fact, it can have unintended consequences. For example, effects of liberalization of trade policies—a frequent area of focus for USAID economic growth programming—have had mixed results in regards to prevalence of GBV. On one hand, when trade policies in Bangladesh were liberalized in the 1980s, the garment sector expanded, factories employed more women, and the number of early and child marriages dropped. Access to paid factory work enabled women to be more economically independent and therefore decreased the economic incentive for early marriage (ICRW 2009). On the other hand, development of sectors such as tourism brings with it unintended consequences, including sex tourism, which can contribute to human trafficking and child prostitution (ILO 2013).

How to Address GBV in Trade Policy Projects

Including GBV response and prevention activities in the early design stage of trade policy projects will ensure that appropriate attention to GBV is paid throughout the entire project cycle.

As is the case with any economic growth project, trade policy projects require continuous M&E. Although the projects themselves may only be able to measure GBV-related outputs and outcomes on a small scale, already existing sources, such as the World Bank’s Women, Law and the Business database (http://wbl.worldbank.org/), can provide contextual information about GBV in legal and economic environments. This database examines how laws in 143 economies influence a woman’s ability to participate in income-generating activities through (1) accessing institutions, (2) using property, (3) going to court, (4) getting a job, (5) building credit, (6) providing incentives to work, and (7) protecting women from violence (piloted in 100 countries).

The illustrative strategies discussed below outline how GBV prevention and response activities can be integrated into trade policy projects in different stages of the project cycle.

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Conducting gender analyses with GBV considerations. Including an overview of GBV issues in the project gender analysis conducted prior to the project’s start will provide an opportunity for developing targeted GBV response and prevention activities throughout the life of the project.

Gender analyses of trade agreements. Understanding how trade policies impact gender equality is necessary for planning and implementation of gender-equitable trade programs. Adding GBV considerations to topics that would be generally covered by a gender analysis of trade agreements or policies, such as labor force, wages, competitiveness, and access to resources, will ensure a more thorough understanding of gender dynamics.

Including GBV considerations in environmental and labor impact assessments. Environmental and labor impact assessments, which are usually a part of trade negotiations, represent another avenue for the inclusion of GBV analysis. In environmental impact assessments, GBV-related issues to consider may include the following: changes in land ownership that may affect levels of GBV; degradation of natural resources that can pose an increased risk of VAW (e.g., women having to go farther from their villages to collect firewood); or the influx of male workers on a new infrastructure project that may limit the mobility of local women due to the increased risk of violence. In labor impact assessments, potential entry points for GBV analysis may include harassment in the workplace, or how collective job losses for men resulting from new trade agreements can lead to increased IPV.

Including GBV considerations in assessments of business-enabling environments. An environment in which businesses operate is of particular significance to women-owned businesses as well as to women who participate in the informal sector as they frequently face more constraints than men. GenderCLIR, the tool developed by USAID to assess business-enabling environments from a gender perspective, uses a number of indicators to determine women's status in selected segments of the business environment. Although this tool does not measure GBV, modifications can be made in order to ascertain how the prevalence of GBV and its consequences affect women’s participation in the business environment. For example, the existence of anti-harassment policies can be considered as a factor in assessing labor and employment laws.

Creating safe spaces for female entrepreneurs. In instances where the lack of public safety hampers women’s mobility, especially in urban areas, simple solutions can greatly help to minimize risks to women’s economic participation. Examples include provision of transportation, increased police protection, existence of female-only toilets, or appropriate lighting (see Case Study J).

**CASE STUDY J: CREATING SAFE SPACES FOR WOMEN ENTREPRENEURS**

**UN Women and AusAid: A Safe City for Women and Girls**

UN Women/AusAid’s A Safe City for Women and Girls program works to create safe and equal participation of women in local economies. In Papua New Guinea, the program works to make the public market safer, where 55 percent of women and girls have experienced some type of violence, including rape and gang rape. As a result, female market vendors frequently pay cash for “protection.” The Safe Cities project in Port Moresby plans to increase public safety for women in marketplaces through infrastructure and council policy improvements, as well as through support to women vendor associations in advocating for better services at the market, including toilets, lighting, and police protection.

Supporting development and implementation of legislation addressing GBV, equal property rights, and access to justice. Many developing countries already have legislation that provides equal rights to all of their citizens, yet issues arise with enforcement of such legislation. This is frequently the case with GBV laws for several reasons—from inefficient government bureaucracy and poorly trained officials to customary norms that, in practice, trump the written law. Assistance with development of enforcement mechanisms and their M&E is necessary for these laws to have an impact.

Developing and implementing private sector fair trade certifications and standard performance indicators to implement GBV prevention and response. Private sector trade certification standards can be developed through multiple stakeholder consultation, periodic review and updates through external audits and evaluations, and refinement of performance indicators to promote continuous improvement. Businesses within supply chains can seek certification and voluntarily comply with established standards with performance indicators audited annually. Certification requirements can involve assessing and addressing GBV issues in hiring, wages, non-discrimination, worker training, human resources management. Certification can also require a confidential complaints mechanism as part of standard operating procedure for workers to report workplace GBV issues (see Case Study K).

CASE STUDY K: FAIR TRADE CERTIFICATION STANDARDS

Certified Veriflora® Sustainably Grown

The Veriflora Standard is a certification and agricultural monitoring process of sustainably grown cut flower and potted plant production. The standard is voluntary and does not replace any legal or regulatory requirements concerning agricultural production, handling, or sales. Users of the standard include agricultural producers, distributors, wholesalers, importers, transporters, retailers, manufacturers, third-party certifiers, consumers, businesses, institutions, and government agencies.

The standard explicitly addresses workplace sexual harassment, gender discrimination, and other forms of workplace GBV through performance indicators, annual auditing, investigation of allegations, follow-up, and potential removal of certification for noncompliance. Performance indicators consider workplace-related GBV prevention and response in: (1) hiring, wages and nondiscrimination, (2) worker training, and (3) human resources management.

Certification requirements for hiring, wages, and nondiscrimination state that producers cannot require workers to undergo HIV, genetic, or pregnancy tests as a condition of hire. GBV risk-reduction measures include mandating that producers cannot require workers to surrender identity papers or other original personal documents, or pay deposits as a condition of employment. Further, producers are required to provide equal pay for equal work, and to pay wages directly to workers and not through an intermediary.

Requirements for worker training and human resources management include having policies and procedures for a work environment free of all forms of abuse, harassment, or repercussions for those exposing wrongdoing. This includes workplace education on policies and procedures and a reporting mechanism for workers to document and complain of incidences of sexual harassment to management without fear of reprisal. Worker complaints are fully investigated and disciplinary action taken where warranted.

Annual auditing interviews with workers take place in absence of supervisors so that compliance with standard requirements can be assessed and whistleblowers can come forward. Incidents of sexual misconduct must be investigated and resolved.

Working with socially responsible and gender-aware businesses in USAID’s private sector engagement. Businesses willing to promote gender equality, including GBV response and prevention, in their operations are excellent partners who can help to disseminate USAID’s GBV message to the rest of the private sector. Potential business partners are those that deliberately seek out and employ survivors of violence (IPV, trafficking, etc.), have nondiscrimination and anti-sexual harassment policies in place, and provide equal working wages for their employees. These businesses can serve as role models and mentors for others willing to employ GBV response and prevention initiatives as part of their operating procedures and CSR efforts (see Case Study L).

CASE STUDY L: SOCIALLY RESPONSIBLE AND GENDER-AWARE BUSINESSES
GIZ and EXPOFLORES: VAW PREVENTION AND CSR IN ECUADOR

In Ecuador, GIZ cooperated with EXPOFLORES, an association of flower producers and exporters on prevention of VAW, within their CSR framework. The program trained employees on violence prevention; conducted a study investigating the relationship between VAW and absenteeism at work and/or job changes by female workers; and conducted a communications campaign called “Women flourish without violence” (“Mujer FlorEc sin violencia”).

By strategically employing the factors mentioned above, the project achieved far-reaching results. Staff training included distributing roadmaps to victims for local services located outside the companies and developing internal treatment protocols for in-house incidents of gender-based violence on farms. For this purpose each company’s medical and human resources staff, as well as the foremen of different sections, received special training. Part of internal capacity training was the introduction of a register to document cases of gender-based violence and developing a protocol to coordinate external and internal help services. Human resources managers also sought to promote the rights of women to live a life free of violence under the motto “Together for fair treatment” (“Hagamos una minga por el buen trato”). They distributed informational material (which can also be used for staff trainings) to all employees.


Exploring links between sex trafficking and immigration/labor/business environment policies. Dire economic situations often lead individuals to leave their homes in search of employment abroad. However, sex traffickers, who often present themselves as job agents or potential employers, take advantage of such individuals. Instead of providing them with promised legal work, sex traffickers exploit them for sex, labor, or both. Supporting development of more liberal policies for migrant workers may decrease the need for traffickers as “middlesmen.” The lack of licensed private employment agencies to connect individuals with legal jobs abroad can also contribute to sex trafficking. Therefore, supporting policies that enable business environments to encourage such agencies can help to decrease incidences of sex trafficking.
**Illustrative Indicators**

Table 9 provides a summary of illustrative strategies for integration of GBV prevention and response activities in trade policy projects.

<table>
<thead>
<tr>
<th>Project Design</th>
<th>Project Implementation</th>
<th>Illustrative Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Conduct gender analysis with GBV considerations</td>
<td>• Include GBV considerations in environmental and labor impact assessments</td>
<td>• No. of businesses adopting a “harassment-free” workplace policy</td>
</tr>
<tr>
<td>• Conduct gender analyses of trade agreements</td>
<td>• Include GBV considerations in business-enabling environment assessments</td>
<td>• Change in business community’s attitudes about GBV</td>
</tr>
<tr>
<td>• Work with socially responsible and gender-aware businesses</td>
<td>• Work with legislators and justice systems to reform laws to address GBV, prevention, and response (e.g., through equal property rights to increase women’s assets and protection, and access to justice, to improve the legal response to GBV)</td>
<td>• Annual cost of GBV</td>
</tr>
<tr>
<td>• Investigate links between sex trafficking and immigration/labor/business environment policies</td>
<td></td>
<td>• No. of new research projects linking GBV and trade policy</td>
</tr>
</tbody>
</table>

The GBV prevention and response activities presented above provide only a handful of examples; there is no “one-size-fits-all” solution for GBV mitigation. GBV requires careful consideration, and a number and mix of factors will no doubt play a role in deciding the best approach. These include cultural and social contexts with already established gender roles, lessons learned and best practices shared by other donors and implementers, and overall societal attitudes toward GBV.
CROSS-BORDER TRADE

As with any project under USAID’s Bureau of Economic Growth, Education, and Environment, cross-border trade projects will be most effective if their gender considerations are assessed through gender and GBV risk analysis and include GBV prevention and response activities at every stage of the project cycle.

Why Cross-Border Trade Projects Should Address GBV

Cross-border trade projects are in a unique situation to directly address two types of GBV frequently found in border areas: sexual harassment and violence experienced by female cross-border traders and cross-border sex trafficking. Implementing activities aimed at decreasing and/or preventing instances of such violations will ensure a more effective project.

Women’s contribution to cross-border trade (primarily as small-scale informal traders) is well documented. In Southern Africa, women conduct 70 percent of informal cross-border trade valued at over US $7 billion. In West Africa, they are in charge of 60–90 percent of domestic produce production and delivery from harvest to consumption (USAID 2012g). The livelihoods of many women and their families depend on cross-border trade. In West Africa, for example, female cross-border traders support an average of over six dependents, and in Kenya cross-border trade activities are the only source of income for 79.3 percent of female traders (ibid.).

GBV is a common occurrence in the lives of cross-border traders. A baseline study (Higgins 2012) of female cross-border traders in Liberia found that 37 percent of respondents had experienced sexual-based violence at border crossings, and 15 percent had been raped or forced to have sex in exchange for favors. This study found that female cross-border traders have also reported demands for sexual favors from border officials in order to avoid arrest or confiscation of their goods, as well as incidents of robbery and physical assaults in bus and train stations and on buses and trains. In a 2011 World Bank survey by Brenton, Gamberoni, and Sear (2013) of female cross-border traders from Rwanda and the Democratic Republic of the Congo (DRC), 11 percent of the 628 respondents reported having been subjected to GBV during their border crossings and 5 percent had experienced GBV at the border within a 30-day period. The most common forms of GBV included sexual touching, groping, attempted rape, and rape. Respondents also reported incidents of insults and spitting committed by the DRC (35 percent) and the Rwandan (12 percent) police officials.

In addition to sexual harassment at the border, some cross-border traders have reported increased IPV as a result of their trading activities. For example, female eru (non-timber forest product) traders on the Nigeria/Cameroon border reported verbal and physical abuse from their husbands who perceive them as spending more time on their exporting and intermediary business activities than on their household responsibilities. For many women, this means having to give up their trading activities and getting their colleagues to sell their merchandise for them (ibid.).

Trafficking for sex is another form of GBV that is frequently present at border crossings. According to the United Nations Office on Drugs and Crime (UNODC 2012) Global Report on Trafficking in Persons, trafficking for the purpose of sexual exploitation makes up 58 percent of all trafficking cases detected globally. Trafficking for sex and forced marriage have been documented at various borders around the world. Examples include Mexico-Guatemala border, where undocumented women unable to
get to the United States are forced into prostitution (Seelke 2013), as well as at Nepal-India border (Hennink and Simkhada n.d.), Burma and Vietnam borders with China (Lang, Lao, and Quang 2011), and at the Lesotho-South Africa border (The Weekly 2013).

**How to Address GBV in Cross-Border Trade Projects**

Every stage of a cross-border trade project cycle provides entry points for integration of GBV prevention and response activities. For example, project gender action plan may include strategies to decrease exposure to sexual harassment and rape experienced by female cross-border traders and for awareness-raising campaigns for the border patrol agents. Measuring progress in GBV mitigation within the project’s life cycle will require sex-disaggregated and gender-specific indicators. Bear in mind that impact indicators, which measure post-intervention effect, might require additional human and financial resources.

You can find limited best practices on addressing GBV in cross-border trade activities in the existing research on women’s involvement in cross-border trade. As such, they form the basis for the illustrative GBV prevention and response activities discussed below.

**Undertaking gender analysis containing GBV considerations prior to project start-up.** This activity will ensure that GBV issues within a specific country context have been researched and analyzed. This will allow you to develop GBV prevention and response activities most suited to the scope of the project, accompanied by GBV indicators.

**Training border patrol agents.** Topics covered in agents’ training may include:

- Gender sensitivity.
- The illegality and lack of tolerance of certain types of behavior (e.g., sexual harassment, asking for sexual favors, and intimidation of female cross-border traders).
- How to create and maintain a sexual harassment-free workplace.
- Transmission of HIV/AIDS.

Supervising officers in particular should be targeted for training, as they may be the ones who receive reports of harassment and discrimination against the agents they manage. It is also important that border agents have the training, tools, and information to identify human traffickers and their victims and thus help to strengthen law enforcement’s response to trafficking. A guide developed by the UK Border Agency can serve as an example (see Case Study M) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/275239/Human_trafficking.pdf).

**CASE STUDY M: TRAINING BORDER PATROL AGENTS IN LIBERIA**

**LIBERIAN GOVERNMENT AND UN: GENDER SENSITIVITY AND GBV TRAINING OF SECURITY PERSONNEL**

In Liberia, the government and the UN trained Liberian security personnel from customs, immigration, police, and corrections who were deployed at selected border posts on increasing gender sensitivity, ethical standing, and application of professionalism in delivery of critical protection services at border points. Training topics included gender and GBV; protection from sexual exploitation and abuse; ethics and professionalism of border security personnel; human rights and human trafficking; protecting vulnerable groups (children, women, and IDPs); and discussions on international, regional, and local legal instruments relating to protection of vulnerable groups in Liberia. Additionally, the training provided an opportunity for the participants to informally interact with local communities, and Women in Cross Border Trade, who were provided information on their rights and entitlements when crossing the border.

Setting up referral, medical, psychosocial, and legal services for discovered victims of trafficking at the border. Staff implementing cross-border trade projects can establish referral relationships with available providers of safe housing, protective, medical, psychosocial, and legal services. Staff should be able to give every discovered trafficking victim information about service providers in his or her local language immediately, and support victims in accessing those services.

Building cyber-networks for female cross-border traders with limited mobility. In cultures where women are not permitted to travel outside the home, or where travel for female traders is discouraged due to safety reasons, the ability to meet potential customers or members of their trading networks is compromised. This can be helped in part through building better cyber-networks that allow women to develop and maintain customer relations in their own and neighboring countries without having to pursue high-risk cross-border travel.

Empowering female cross-border traders. When cross-border traders know their rights as they cross the border, they will be more in control of their activities and livelihoods. Workshops where they can learn about their rights as cross-border traders, as well as about mechanisms for redressing sexual harassment, will make them better prepared for trade and reduce vulnerability to GBV. The World Bank Charter for Cross-Border Traders (Case Study N) presents a creative way of ensuring that all parties involved with cross-border trade are aware of their rights in this process.

**CASE STUDY N: EMPOWERING FEMALE CROSS-BORDER TRADERS**

**World Bank: Charter for Cross-Border Traders to Reduce GBV**

World Bank Charter for Cross-Border Traders’ main objective is to facilitate small-scale cross-border trade by proposing rights and obligations for traders, officials, and the government, which would improve treatment of traders and make border procedures more efficient. Specifically, “All individuals [i.e., traders] shall be able to cross the border without verbal or physical abuse or harassment, including but not limited to sexual and gender-based violence,” and “Physical checks of traders must be recorded with the reason and outcome provided. Female traders have the right to receive a physical check by female officials in a private but regulated and accountable environment.” Additionally, the Charter obligates the government to provide gender sensitivity training to its border officials and to develop an independent and confidential mechanism for traders to report any rights violations at the border. Female staff should be made available to female traders to register the violation of any basic rights. The Charter has received support from traders and government representatives working with the World Bank, and it was suggested that the Charter be pilot tested and disseminated at border crossings between Malawi and Zambia.


Recruitment and retention of female border officers. More female border officers not only will increase the number of women in the civil service, but their presence can also have a positive impact on the border-crossing experience for female traders. It is especially important to have women in supervisory roles as their influence can lead to decreased levels of harassment both in the workplace and at the border crossings. Additionally, women reporting incidences of harassment may feel more comfortable with female border officers.

Improving infrastructure to create safe border crossings. Activities such as building separate toilets for women, safe search areas staffed with female agents, and installation of lights and surveillance cameras can all help to reduce risks of sexual harassment and rape (see Case Study O).
CASE STUDY 0: IMPROVING INFRASTRUCTURE TO CREATE SAFE BORDER CROSSINGS

WORLD BANK: IMPROVING THE CONDITIONS OF CROSS-BORDER TRADERS IN THE GREAT LAKES REGION OF AFRICA, AND ADDRESSING GBV

The World Bank project, “Improving the Conditions of Cross-Border Traders in the Great Lakes Region of Africa,” has taken several actions to address GBV faced by female cross-border traders. Specifically, the project addressed the physical insecurity that many women face at the Petite Barrière border crossing by upgrading of lighting and surveillance cameras. Official fees and tax information was posted on bulletin boards at border crossings. Handouts (with illustrations and written in Swahili) provided to traders showing which agencies are entitled to be at the border and the fees or taxes they can collect, seeks to reduce bribes women face as a result of being unclear on the fees and tax rates that they are subject to. The project also built capacity of border officials on regulations, taxes and fees, human rights, and GBV in order to improve the conduct of border officials. Additional activities include encouraging border officials to wear uniforms and ID badges; the production of a video on violence and cross-border trade; and workshops between officials and traders to reduce the stigmatized view that many officials have of small-scale traders.


Creating avenues for redress. Women who have been sexually harassed or abused during their cross-border trips must have a safe way to report their experiences without the fear of reprisal. One option is to create a mechanism, headed by the border patrol, which would allow the victims to report incidences of violence and would punish the offenders (e.g., by suspending them from work without pay, terminating their employment, or involving the police). The use of information and communication technologies (ICTs) as a vehicle for decreasing corruption and harassment has shown some promising results in countries like Ghana, where a computerized custom services system on cross-border taxes and regulations led to decreased reports of abuse and sexual harassment and an estimated 35 percent reduction in occurrences of corruption (USAID 2012g). ICTs, however, can also be used as a confidential reporting tool if they include strong digital software and end-user training. Online platforms such as Take Back the Tech7 and Kenya’s Ushahidi8 can be used for confidential reporting. Use of these platforms, however, can place users at risk of potentially being targeting by corrupt state or non-state actors through surveillance and covert capture of users’ digital and telecommunications data. Software and hardware must be equipped with strong encryption for secure communications, and users must be trained in digital security tools and privacy tactics for ICT platforms to protect their own confidentiality in using these platforms as reporting options.9

Collaboration with relevant stakeholders. To identify and address specific needs of women in cross-border trade, collaborate with organizations that can play an important role in identifying the needs of female cross-border traders and developing community-based, local approaches to addressing them. Two such organizations are the Association of Women in Cross-Border Trade in Liberia and the Eastern African Sub-regional Support Initiative for the Advancement of Women (see Case Study P).

7. “Take Back the Tech” is a campaign aimed at empowering people to use ICT to end VAW. For more information, see Association for Progressive Communications, Women’s Rights Program (n.d.). https://www.takebackthetech.net/.
8. Ushahidi is a crowd-sourcing platform initially used to map reports of violence in Kenya following the 2007 presidential elections. Users can submit reports through the web and SMS messages to Ushahidi administrators who then verify them and post them on the platform. For more information, see www.ushahidi.com.
CASE STUDY P: COLLABORATION WITH RELEVANT STAKEHOLDERS
UN Women/Government of Liberia Joint Program for Gender Equality and Women’s Economic Empowerment

In 2010, UN Women/Government of Liberia Joint Program for Gender Equality and Women’s Economic Empowerment hosted a conference for 70 women involved in cross-border trade across Liberia. Representatives from the government, regional trade bodies, financial institutions, CSOs, and the donor community also attended. One of the main conference objectives was to provide information to women in cross-border trade on their rights, including prevention and response to GBV. Female traders identified at border crossings/check points as one of the main challenges in their work, manifested in unwanted touches of sensitive body parts, unnecessary delays and arbitrary arrest/detention at border points, and/or the seizure of goods so as to detain traders for the night in order to make sexual advances by the customs officers. The options for reporting or challenging cases of GBV at the border are limited. The women were not aware of the appropriate authorities to go to, particularly when the offenders themselves were members of the security forces. The main outcome of the conference was the creation of the Association of Women in Cross Border Trade, whose role is to assist female traders with the issues raised at the conference and provide solutions for a more effective cross-border trade, which will include working with the customs officials, encouraging group travel to make it safer and more efficient for women, buying group vans, and lobbying for trade agreements for informal traders. Also, the members of the trade association will participate in security trainings for border officials across the country on GBV.


Furthermore, collaboration with NGOs working with trafficking victims can include support for the provision of vocational skills training or setting up micro-/small businesses for their clients.

Illustrative Indicators

Table 10 summarizes the integration strategies discussed above to address GBV in the context of USAID cross-border trade projects.

<table>
<thead>
<tr>
<th>TABLE 10. ILLUSTRATIVE GBV INTEGRATION STRATEGIES FOR CROSS-BORDER TRADE PROJECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Design</strong></td>
</tr>
<tr>
<td>• Undertake gender analysis with GBV considerations prior to the start of a project</td>
</tr>
<tr>
<td>• Collaborate with relevant stakeholders (women’s NGOs, organizations providing services to trafficking victims, etc.)</td>
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</table>

Cross-border trade projects present a great opportunity for inclusion of GBV prevention and response activities. Many of the activities proposed here indirectly address GBV (e.g., empowering female cross-
border traders or collaborating with relevant stakeholders). As such, these activities are easier to implement and less likely to have unintended consequences. However, even activities directly addressing incidences of GBV, such as creating avenues for redress, that may seem more challenging, if implemented with proper planning and local support, can yield positive results and improve the overall well-being of female cross-border traders or victims of sex-trafficking.

PART 5: CONCLUSION

Economic growth projects present prime opportunities to prevent and respond to GBV and support economic development. The workplace plays a vital role as a site of GBV prevention and response interventions. Key GBV prevention strategies require conducting GBV risk assessments and mitigation planning, building women’s leadership, and engaging men as allies to reduce GBV risks and exposures in economic growth projects for women and all participants. Important GBV response strategies require active policies to reduce GBV in the workplace, and partnering and coordinating with GBV response service providers to address the legal, medical, and psychosocial needs of survivors of workplace-related GBV. By addressing GBV proactively throughout all phases of project design, implementation, and M&E, economic growth projects can help to stop GBV and promote greater gender equality and economic gains. Addressing data gaps can help to advance the state-of-the-field on preventing and responding to workplace GBV and ensuring that workers are safe and economic growth goals can be achieved.

Below we summarize some key points on work-related GBV prevention and response to keep in mind when you design economic growth subsector projects.

Agriculture and Food Security

GBV is not confined to health and human rights. It inhibits gains in agricultural production; contributes to food insecurity; and limits agricultural project’s abilities to maximize efficiencies, outcomes, and impacts. Agriculture and food security projects can play a central role in mitigating GBV risks and impacts by adopting GBV integrative strategies.

Value Chains

In addition to competiveness, value chains should be assessed for their potential to exacerbate GBV dynamics. Value chains designed purely from a market-driven and competitiveness standpoint will fail to identify and subsequently address the potential GBV risks (e.g., sexual harassment, exploitation and abuse, or other physical safety issues) that women and adolescent girls face from participating in certain value chains. Further, value chain development projects that fail to understand and address power imbalances within the value chain will ultimately reinforce monopolistic structures, exacerbate GBV, and reproduce the exploitation and abuse of women in the value chain. This weakens women’s bargaining position both at work and at home, with adverse effects on their income, health, and well-being.

Enterprise Development

GBV is a disruptive deterrent to reaching economic potential. Women’s access to enterprise development programming stimulates the economy and can provide personal satisfaction. But the economy suffers when a segment of the population fails to produce up to its potential because of physical injury, emotional stress, or sexual-based discrimination. Including GBV considerations in every
stage of an enterprise development project cycle will lead to reduced incidences of harassment and economic deprivation, and help to build women’s businesses and bargaining power.

**Access to Finance**

USAID staff designing project objectives have a unique opportunity to build GBV prevention and response into the outcomes of projects that promote access to finance. You should address GBV from the outset so that (1) it can be incorporated throughout the project, (2) proper baselines and M&E data can be collected, and (3) the evidence base can be shared with the larger development community. Through linkages with local NGOs/CSOs, survivors of GBV can be targeted for financial interventions to build their economic base and raise or remove their position in abusive relationships. Working with women’s partners and the community can help to spread positive behavioral change.

**Trade Policy**

USAID trade policy projects encompass several focus areas: strengthening economic policies; removing trade barriers; building well-functioning economic, political, and legal institutions; improving regulatory policies that affect the way firms compete; and improving private sector operating practices and strategies. Consequently, there are numerous entry points for GBV prevention and response activities. A number of factors will all play a role in deciding the best approach for GBV interventions. Such factors include cultural and social contexts with already established gender roles, lessons learned and best practices shared by other donors and implementers, and overall societal attitudes toward GBV.

**Cross-border Trade**

Cross-border trade projects are in a position to address two types of GBV often associated with cross-border trade: violence against female cross-border traders and sex trafficking. Illustrative activities for cross-border trade projects presented in the Toolkit address GBV prevention and response both directly and indirectly. They also provide a framework for developing GBV indicators to measure GBV prevalence. By including GBV considerations in every stage of project cycle will help to reduce incidences of harassment, corruption, and violence in cross-border trade.
APPENDIX A: BIBLIOGRAPHY AND RESOURCES


Irish Joint Commission on Gender Based Violence. 2010. Effective Response to Gender Based Violence: MDG1 (Poverty and Hunger) and GBV. Dublin.


http://www.thebrokeronline.eu/Special-Reports/Special-report-The-power-of-value-chains/Engendering-benefits-for-all


Schuler SR, Hashemi SM, Riley AP, Akhter S. Credit Programs, patriarchy and men's violence against women in rural Bangladesh. Social Science and Medicine, 1996, 43(12):1729-1742.


http://www.carebangladesh.org/rs_pdetail.php?publishid=95


USAID. See United States Agency for International Development.


WHO. See World Health Organization.


## APPENDIX B: SUMMARY OF GBV INTEGRATION PRACTICAL STEPS, STRATEGIES, AND ILLUSTRATIVE INDICATORS

### ILLUSTRATIVE GBV INTEGRATION STRATEGIES FOR ECONOMIC GROWTH PROJECTS, BY SUBSECTOR

<table>
<thead>
<tr>
<th>Project Design</th>
<th>Project Implementation</th>
<th>Illustrative Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AGRICULTURE AND FOOD SECURITY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Integrate GBV risk assessment into project gender assessments</td>
<td>• Require the participation of women as leaders and members in producer associations and cooperatives</td>
<td>• Changes in GBV attitudes and behaviors using knowledge, attitudes, and perception surveys</td>
</tr>
<tr>
<td>• Map stakeholders and institutions to link to or partner with in order to further GBV mitigation objectives</td>
<td>• Incorporate strategies to protect women’s physical safety</td>
<td>• Changes in GBV incidence and prevalence rates over time</td>
</tr>
<tr>
<td></td>
<td>• Promote land titling and asset ownership for women</td>
<td>• Ratio of men/women in producer associations and cooperatives</td>
</tr>
<tr>
<td></td>
<td>• Require employers in the waged agricultural sector to adopt policies that prohibit discrimination, exploitation, harassment, and VAW</td>
<td>• Ratio of men/women holding leadership positions in producer associations</td>
</tr>
<tr>
<td></td>
<td>• Promote household or family farm approaches to food security</td>
<td>• % Increase in number of women who obtained land ownership</td>
</tr>
<tr>
<td></td>
<td>• Use farmer field and life schools approach as a platform to introduce social and legal issues in a participatory group-learning environments</td>
<td>• % Increase in number of women’s names listed on land titles</td>
</tr>
<tr>
<td></td>
<td>• Identify coping strategies for lean seasons</td>
<td>• No. of employers adopting GBV-sensitive employment policies</td>
</tr>
<tr>
<td></td>
<td>• Build women farmers’ capacity for bargaining and negotiation</td>
<td>• No. of farmers who have diversified agricultural production</td>
</tr>
<tr>
<td></td>
<td>• Create space for women’s voices</td>
<td>• No. of women trained in bargaining and negotiation skills</td>
</tr>
</tbody>
</table>

| **ENTERPRISE DEVELOPMENT** | | |
| | • Promote nondiscriminatory human resources practices | • No. of women’s or other vulnerable populations business associations created |
| | • Mitigate workplace norms that reinforce GBV (e.g., harassment, discrimination, etc.) | • No. of inter-sectoral (GBV & economic growth) coordination meetings held per year |
| | • Engage men and boys as advocates | • No. of victims of GBV who have participated in economic empowerment projects |
| | • Examine and transform stereotypical assumptions and practices in business with young women and men, male and female employees, and/or managers | • % of workers who have attended trainings on prevention of harassment in the workplace |
| | | • No. of enterprises that have a formalized protocol to report GBV in the workplace |
ILLUSTRATIVE GBV INTEGRATION STRATEGIES FOR ECONOMIC GROWTH PROJECTS, BY SUBSECTOR

<table>
<thead>
<tr>
<th>Project Design</th>
<th>Project Implementation</th>
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</thead>
<tbody>
<tr>
<td><strong>ACCESS TO FINANCE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Research country-specific GBV within gender analysis</td>
<td>• Frame access to finance in the local context</td>
<td>• No. of partnerships created to provide financial literacy training to vulnerable groups</td>
</tr>
<tr>
<td>• Define concrete IRs that reference GBV</td>
<td>• Coordinate with NGOs/CSOs serving vulnerable populations</td>
<td>• % of partners participating in co-financial literacy classes</td>
</tr>
<tr>
<td>• Build partnership with NGOs/CSOs serving populations vulnerable to GBV</td>
<td>• Partner with banks and business registration centers</td>
<td>• No. of bank tellers/loan officers receiving GBV informational training</td>
</tr>
<tr>
<td>• Equalize financial policy vs. social practice to address unnecessary economic deprivation</td>
<td>• Engage men and boys as advocates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Explore social constructs in business development with youth</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Examine available moveable collateral options of vulnerable groups</td>
<td></td>
</tr>
</tbody>
</table>

| **TRADE POLICY** | | |
| • Conduct gender analysis with GBV considerations | • Include GBV considerations in environmental and labor impact assessments | • No. of businesses adopting a “harassment-free” workplace policy |
| • Conduct gender analyses of trade agreements | • Include GBV considerations in business-enabling environment assessments | • Change in business community’s attitudes about GBV |
| • Work with socially responsible and gender-aware businesses | • Work with legislators and justice systems to reform laws to address GBV, prevention, and response (e.g., through equal property rights to increase women’s assets and protection, and access to justice, to improve the legal response to GBV) | • Annual cost of GBV |
| • Investigate links between sex trafficking and immigration/labor/business environment policies | | • No. of new research projects linking GBV and trade policy |

| **CROSS-BORDER TRADE** | | |
| • Undertake gender analysis with GBV considerations prior to the start of a project | • Train border patrol agents on sexual harassment, identifying human traffickers, etc. | • No. of border agents trained, disaggregated by sex |
| • Collaborate with relevant stakeholders (women’s NGOs, organizations providing services to trafficking victims, etc.) | • Set up referral, social, and legal services for discovered victims of trafficking at the border | • No. of reported harassment incidences by sex |
| | • Build cyber-networks for female cross-border traders with limited mobility | • No. of female border agents employed |
| | • Empower female cross-border traders | • No. of new security cameras installed |
| | • Recruit and retain female border officers | | |
| | • Improve infrastructure to create safe border crossings | | |
| | • Train female cross-border traders on their rights and redress mechanisms | | |
| | • Create avenues for redress | | |
## ILLUSTRATIVE GBV INTEGRATION STRATEGIES FOR ECONOMIC GROWTH PROJECTS, BY SUBSECTOR

<table>
<thead>
<tr>
<th>Project Design</th>
<th>Project Implementation</th>
<th>Illustrative Indicators</th>
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<tbody>
<tr>
<td><strong>Value Chain Development</strong></td>
<td></td>
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<tr>
<td>• Conduct value chain assessments that include</td>
<td>• Require that commercial actors within the chain maintain and implement policies that</td>
<td>• Change in GBV incidence and prevalence rates</td>
</tr>
<tr>
<td>gender analysis and GBV risk assessment</td>
<td>prohibit all forms of GBV</td>
<td>No. of input suppliers with written policies that prohibit GBV</td>
</tr>
<tr>
<td></td>
<td>• Identify and promote alternative payment mechanism so that women maintain control</td>
<td>No. of women receiving payment through alternative mechanisms</td>
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<tr>
<td></td>
<td>of the income they earn</td>
<td>No. of trainings provided to women on negotiating</td>
</tr>
<tr>
<td></td>
<td>• Provide training to women on negotiating and bargaining within the value chain</td>
<td>No. of employers with policies restricting any form of harassment, discrimination, or</td>
</tr>
<tr>
<td></td>
<td>• Require employers within the value chain to maintain safe workplace environments free</td>
<td>violence</td>
</tr>
<tr>
<td></td>
<td>of harassment, exploitation, and violence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Facilitate access to technology and finance to improve the productivity and</td>
<td>No. of women accessing finance</td>
</tr>
<tr>
<td></td>
<td>bargaining position of women in the value chain</td>
<td>% Increase in women accessing finance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ratio of men and women accessing finance</td>
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<tr>
<td></td>
<td></td>
<td>No. of women accessing business development services</td>
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<tr>
<td></td>
<td></td>
<td>% Increase in women accessing business development services</td>
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<tr>
<td></td>
<td></td>
<td>Ratio of men and women accessing business development services</td>
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<td></td>
<td></td>
<td>No. of women accessing new technology</td>
</tr>
<tr>
<td></td>
<td></td>
<td>% Increase in women accessing new technology</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ratio of men and women accessing new technology</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Changes in prices obtained by women for goods vs. men</td>
</tr>
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</table>