Identifying data for the empirical assessment of law (IDEAL): a realist approach to research gaps on the health effects of abortion law

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ABSTRACT
Reproductive rights have been the focus of United Nations consensus documents, a priority for agencies like the WHO, and the subject of judgments issued by national and international courts. Human rights approaches have galvanised abortion law reform across numerous countries, but human rights analysis is not designed to empirically assess how legal provisions regulating abortion shape the actual delivery of abortion services and outcomes. Reliable empirical measurement of the health and social effects of abortion regulation is vital input for policymakers and public health guidance for abortion policy and practice, but research focused explicitly on assessing the health effects of abortion law and policy is limited at the global level. This paper describes a method for identifying data for the Empirical Assessment of Law (IDEAL), to assess potential health effects of abortion regulations. The approach was applied to six critical legal interventions: mandatory waiting periods, third-party authorisation, gestational limits, criminalisation, provider restrictions and conscientious objection. The IDEAL process allowed researchers to link legal interventions and processes that have not been investigated fully in empirical research to processes and outcomes that have been more thoroughly studied. To the extent these links are both transparent and plausible, using IDEAL to make them explicit allows both researchers and policy stakeholders to make better informed assessments and guidance related to abortion law. The IDEAL method also identifies gaps in scientific research. Given the importance of law to public health generally, the utility of IDEAL is not limited to abortion law.

BACKGROUND
Since the mid-1990s, reproductive rights have been the focus of United Nations consensus documents, a priority for the WHO, and the subject of judgments of national and international courts. With 25 million unsafe abortions each year,1 an increasing number of international bodies have supported legalisation of abortion and the elimination of legal impediments as essential to the protection of women’s rights to equality, non-discrimination, liberty, health, autonomy and freedom from violence.2 International human rights bodies have explicitly called on States to ensure that abortion services are available, accessible and of good quality.3 Human rights law also requires that abortion laws are evidence-based and proportionate; thus, states must assess how legal provisions regulating abortion affect abortion services and outcomes.

Reliable empirical measurement of the health and social effects of abortion regulation is vital input for policy-makers and essential for developing public health guidance for abortion policy and practice.1 WHO’s evidence-based guideline development process uses an INTEGRATE framework to assess the impacts of all kinds of

Summary box

- Law is an influential factor on health, including via the accessibility of abortion services, but too often the health effects of laws and legal practices are not rigorously evaluated.
- Reliable empirical measurement of the effects of abortion regulation is vital input for policymakers and public health guidance for abortion policy and practice, but research assessing the health effects of abortion law and policy is limited at the global level.
- This paper reports on a new method -- Identifying Data for the Empirical Assessment of Law (IDEAL) -- that deploys causal modeling to link abortion laws that have not been adequately evaluated in empirical research to abortion processes and outcomes that have been more thoroughly studied.
- IDEAL can help both researchers and policy stakeholders to make better-informed assessments and produce stronger guidance related to abortion and other important areas of law, while also identifying gaps in scientific research.
health interventions. The balance of health benefits and harms, human rights and sociocultural acceptability, health equity, equality and non-discrimination, societal implications, financial and economic factors, and feasibility and health system elements are all considered. Empirical research focused on the health effects of abortion law and policy is limited at the global level. More such research is urgently needed, but, in the meantime, existing research on better-studied aspects of abortion can shed empirical light on the effects of abortion laws and provide important practical insights for policy.

This paper describes a method developed by the authors, Identifying Data for the Empirical Assessment of Law (IDEAL), to locate evidence on health effects of abortion regulations in existing research that does not explicitly focus on law. Consistent with the WHO definition of health, ‘health effects’ in this project encompassed the full range of physical, mental and socioeconomic outcomes relevant to well-being. In the service of a ‘realist’ policy evaluation approach, the IDEAL method posits a ‘programme theory’ for each law, in the form of a causal logic model setting out events and outcomes that may plausibly occur assuming key facts that can and should be investigated in future research: that the law is uniformly enforced, as written, within and across different jurisdictions, and that the healthcare providers and individuals whose conduct is regulated by the law know about and understand the rules. In general, popular knowledge of the precise requirements of law is imperfect, and law as implemented can be very different than law on the books, so the models are stating a theory about causal processes that would occur under specified conditions, not offering generalisable findings about how law actually operates in any particular jurisdiction. Their value lies in identifying evidence that can be useful in making tentative inferences about legal effects in the absence of direct evidence, and in pointing to important research questions. In the absence of direct evidence, the IDEAL process can also serve a precautionary role, by identifying non-trivial legal health risks that legislators should consider when enacting or amending abortion laws.

This work was commissioned as part of the WHO update to the Safe Abortion: Technical and Policy Guidance for Health Systems. The approach was applied to six legal interventions contained in the WHO’s Global Abortion Policy Database, and identified as critical for review by participants in a technical consultation held by WHO in preparation for the update to the guidelines: mandatory waiting periods, third-party authorisation (including parental involvement, spousal consent and additional approval in cases of sexual assault), gestational limits, criminalisation, provider restrictions and ‘conscientious objection’ (also known as ‘conscientious refusal’). Currently, WHO guidelines make no recommendations related to these legal interventions, but describe them as regulatory and policy barriers that may influence access to timely, safe abortion care.

DEVELOPMENT OF THE IDEAL PROCESS

Research assessing the health effects of legal interventions has often been important in guiding public health policy, but remains relatively rare for many topics, including reproductive health. Abortion laws, like other legal interventions, operate in a complex and context-dependent manner, with multiple components that may be non-linear in their effects. Most research studies assessing the effects of law on abortion-related outcomes investigate small populations in single jurisdictions, differ in their definitions of key variables, are subject to design limitations, and focus on the USA. IDEAL was intended to support the development of evidence-based guidelines and practices by identifying social science and epidemiological evidence related to abortion that does not explicitly address law, but can nonetheless enhance the understanding of legal effects and identify priority research topics. The challenge posed for the WHO guideline development process was to identify such evidence and provide a transparent, credible explanation for its relevance to an assessment of legal effects.

The research team of academics, lawyers, reproductive health experts and law students developed a three-step process. Step 1 identified empirical research that was designed to assess health effects of abortion laws. The team conducted a rapid scan to retrieve such research on the six types of law included in this project. Search terms for parental involvement laws included minor, abortion, parental consent, judicial bypass and law. A legal researcher and student researchers independently performed searches in the PubMed database. Each PubMed search was supplemented by a Google search for grey literature. References returned in the search results were reviewed for additional relevant studies. For parental consent, researchers identified 20 individual studies and reviews that explicitly evaluated effects of parental involvement laws on abortion processes or outcomes.

Step 2 developed causal logic models for the six types of legal interventions on abortion to display plausible pathways from the implementation of the restriction to health and socioeconomic outcomes. The research team drew on the studies retrieved in step 1 to design the causal models based on sociolegal theory and processes and effects of law identified in that research. Four ‘common pathways’ appeared repeatedly within these causal models: delayed abortion, increased costs, unintended childbirth and legally prohibited abortion. These common pathways were modelled separately to capture greater detail.

Step 3 used the models as a guide to conduct a second rapid scan. This step aimed to identify non-legal studies investigating whether the processes and outcomes posited in the models do, in fact, occur, and with what frequency, severity or consequence. This evidence, in turn, would support plausible inferences of causality for practical policy and guideline development purposes.
PRACTICAL INSIGHTS: EVIDENCE OF PLAUSIBLE LEGAL EFFECTS

When few studies directly link laws to health or other outcomes, causal modelling is an expeditious way to identify data that measures the effects of processes that law requires or will influence, if implemented as written. We were able to retrieve sufficient evidence to support the development of models for each of the legal interventions included in the study and identify research that illuminated processes (like delay in abortion services) and outcomes (like increasing risk of complications with gestational age) that could result from laws’ application. Table 1 reports selected results for the six legal interventions. For each type of law, table 1 lists the main causal pathways and outcomes we hypothesised based on our research, and provides examples of non-legal research illuminating the pathways we identified. The studies referenced in table 1 were selected as representative of the IDEAL results on the particular abortion restriction, but the list is not exhaustive and reflects limitations of the scan we conducted and the relevant literature generally. Causal models for all the included laws, and additional studies identified by the IDEAL process, appear in the online supplement to this article (online supplemental file). To demonstrate the application of the IDEAL method, we present here detailed findings on parental involvement laws.

The parental involvement model

Parental involvement laws in 51 countries require a minor to notify one or both parents and/or obtain their consent before they can lawfully obtain an abortion.9 These laws typically also provide for an alternative approval process involving judges or other persons, which we will refer to as a ‘bypass’. Studies directly addressing the impact of parental involvement laws, primarily in US settings,16 pointed to several generic causal pathways from the implementation of mandatory parental involvement for minors’ abortion to health outcomes. See figure 1.

Pathway A depicts the options for the pregnant minor: parental involvement as required, a bypass if permitted, or non-compliance. The choice may be influenced by such factors as the relationship with the parents, the practical need for assistance, or fear of the parental reaction.19 Pathway B depicts a minor notifying a parent, which can clear the minor’s path to obtaining an abortion or lead to a decision to proceed with the pregnancy. The model also depicts the impact of parental involvement on the health and socioeconomic well-being of the minor, drawing on evidence of parental involvement’s possible positive effects19 20 and its potential to produce intrafamilial conflict and other negative consequences for the minor.21 22 Such conflict may lead to the minor experiencing an undesired pregnancy that proceeds to childbirth or a legally prohibited abortion, or seeking judicial authorisation where available.

Pathway C represents a minor’s decision to pursue a legal alternative to parental consent or notification, such as seeking judicial approval of an abortion. Accessibility of this option is mediated by the complexity of the alternative process and availability of legal or other assistance services.23 24 Some minors may be unable to complete the process, shifting to the parental involvement or non-compliance pathways.25–27 Should the alternative procedure not lead to a lawful abortion, the minor may give birth, obtain a legally prohibited abortion or shift to the parental involvement pathway. Pathway D represents the minor’s non-compliance with the parental involvement law, leading to an unintended birth, legally prohibited abortion or an abortion in another jurisdiction.

The causal model shown in figure 1 was derived from primarily qualitative and survey-based studies that explored how parental involvement influenced minors’ abortion choices and trajectories. Studies of health outcomes directly testing effects of law were almost entirely missing, but the model in figure 1 makes the connection between observed behaviour related to the law and a set of common pathways with known health and social consequences. These, as shown in figure 1, include obtaining a legally prohibited abortion, unintended childbirth, delay in obtaining an abortion, and increased cost.

The delayed abortion model

Figure 2 expands the model in figure 1 to link parental involvement law to evidence of the effects of delayed abortion. Parental involvement laws are associated with delay in receiving abortion services.18 Pathway A connects legal delay to epidemiological evidence of the rising risk of maternal mortality as gestational age increases28; although the absolute risk is quite low, the increase in relative risk has been reported to be as high as 38% for each additional week of gestation.29 By causing the use of more expensive surgical or medical procedures at later gestations, or the unintended birth of a child, delay can also increase costs (pathways B). Travel to a different location where law provides access to abortion is a well-identified way to overcome legal barriers of all kinds, and can also occasion delay and additional cost.30

The unintended childbirth model

Figure 3 connects parental involvement laws to well-identified negative health and socioeconomic outcomes of unintended childbirth. Pathway A shows law’s logical connection to the known risks of poorer health outcomes in adolescents carrying an unintended pregnancy to term.31–34 Poorer maternal health outcomes may arise from socially mediated unhealthy pregnancy behaviour and lack of access to prenatal care for adolescents.32 Additional documented negative health effects for pregnant individuals and their families may include lower socioeconomic status and increased risk of abuse (pathway B). Even a healthy pregnancy and birth may entail increased risk of intimate partner violence, financial distress and lower educational attainment.35–38 Both pathways reflect
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<th>Legal intervention</th>
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<th>Plausibly related outcomes</th>
<th>Examples of relevant research</th>
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<td>► Non-compliance with spousal consent</td>
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<td>Additional authorisation (AA) required for abortion in cases of sexual assault</td>
<td>► Pregnant individual complies with AA law and obtains authorisation</td>
<td>► Lawful abortion</td>
<td>► Maier SL. “I have heard horrible stories …”: rape victim advocates’ perceptions of the revictimization of rape victims by the police and medical system. Violence against women 2008; 14(7):786–808.</td>
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<td>► Pregnant individual is denied authorisation</td>
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<th>Plausibly related outcomes</th>
<th>Examples of relevant research identified</th>
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Figure 1  Parental involvement law.

Figure 2  Delayed abortion.
the increased costs associated with carrying an unwanted pregnancy to term.

The Legally Prohibited Abortion Model

Figure 4 connects parental involvement laws to the processes and outcomes related to a legally prohibited abortion. Pathway A describes a pregnant individual who does not qualify for a legal abortion but is able to obtain a safe abortion outside of legal requirements. A self-managed abortion by a person who has the necessary information, properly using the combination of mifepristone and misoprostol, is considered to be a safe abortion. The social and abortion service-delivery environment, including the availability of willing providers, availability of quality medicines, and patient socioeconomic status (SES) may influence whether abortion may be safely obtained outside the law.

Pathway B depicts a pregnant individual’s resort to a less-safe or least-safe abortion. Abortion stigma is a mediating factor and may influence an individual’s decision to obtain abortion outside of legal requirements and, along with legal penalties, deter them from seeking appropriate care for complications. In both pathways, the individual may be faced with prosecution for violating abortion law, delayed care and increased costs.

The increased costs model

Cost of an abortion can be a significant barrier to obtaining care and can exacerbate negative health and socioeconomic outcomes for the pregnant individual and their family. In figure 5, pathway A links the impact of legal, clinical and logistical factors depicted in other models on the costs associated with obtaining abortion. The impact of cost is mediated by demographic factors.
such as SES, marital status and geographical location, as well as insurance coverage. As shown in pathway B, increased financial cost may not preclude obtaining a lawful abortion, but may entail financial and related stress for the individual. Pathway C depicts inability to obtain an abortion because of cost leading to unintended childbirth or an abortion outside legal parameters. Unintended pregnancy and childbirth can lead to more costs linked to providing necessities for raising a child as well as costs associated with carrying the pregnancy to term, including complications during childbirth such as low birth weight, premature birth, and/or maternal morbidity and mortality. Surmounting the barriers imposed by higher costs may cause delay in obtaining an abortion.

**DISCUSSION**

Although parental involvement and other abortion laws can and should be assessed based on their conformity with human rights norms, such an analysis does not in itself provide empirical data on the actual effects of laws and the manner of their implementation. Our study demonstrates that existing studies of good quality can potentially support evidence-based guidance for policy. Strong evidence of the negative health effects of delayed access to care and adolescent health risks points to the importance of expediting or removing legal procedures for parental involvement in minors’ abortion. Recognising that adding law-related costs to abortion care can have disparate health impact highlights the potential link between abortion laws and health inequities. The relevance of well-known risks of legally prohibited abortion are relevant to understanding the possible links between law, delayed care, intrafamilial conflict, and a minor’s inability or unwillingness to pursue legal options. Evidence that undesired childbirth is harmful to both parent and child points to gaps in research on whether parental involvement laws compromise minor’s preferences for parenthood. Thus, results of the IDEAL study have also informed the WHO guideline-development process by populating a research agenda on legal effects and in areas for which legal effects are unclear.

Considering the potential impact of abortion laws on health, studies designed to rigorously evaluate the implementation and effects of abortion restrictions across the globe are too limited. In most countries, there has been no evaluation of these laws’ negative, positive or neutral health implications. Even in the USA, the evidence base often does not parse out health outcomes or disparities associated with legal barriers for specific populations. However, existing high-quality studies demonstrate that rigorous research on legal effects is possible.

The IDEAL method attempts to create an objective framework for crystallising the various influences and consequences attributable to the impact of specific abortion restrictions, leading to the identification of untapped scientific evidence on plausible effects of the law. The framework itself can be applied to a specific law of a country or a subnational jurisdiction, and across topics and fields, where the evaluation of laws and policies is lacking or could otherwise benefit from a more expansive outlook. The IDEAL method could also be used to explore the interaction of multiple types of legal restrictions within a policy environment. Disentangling both the individual mechanisms of a law and the interaction of multiple restrictions can provide a more accurate understanding of how implementation of these laws could be affecting the service delivery environment and related health outcomes and disparities, both positively and negatively. Mapping the cumulative consequences of delay and cost, for example, could illuminate how social position is transformed by apparently non-discriminatory
legal interventions into inequitable health outcomes, contributing to the literature theorising and applying the social determinants of health. The utility of IDEAL in these applications is not limited to the realm of abortion law.

As a norm setting agency, WHO has a role in the ‘dissemination of valuable knowledge’. Considerable knowledge about legal effects is available in research that documents medical and social processes in abortion. By enhancing our understanding of these causal relations and fortifying the evidence base with empirical studies or pointing to gaps in the literature, we pave the way for more informed and targeted policy research. Policy-makers and advocates generally can then use this actionable data to craft evidence-based solutions with a specific lens on improving health outcomes.

CONCLUSIONS
Causal modelling exposes the complex interplay among known variables and outcomes, legal requirements and procedures, and individual and population health. Like other modes of ‘realist’ review, the IDEAL process depends on an existing framework of research related to the phenomena regulated by law, and on transparent logical reasoning backed by established theory. While models can support only guarded causal inferences about actual policy effects in any given legal setting, these causal hypotheses gain evidentiary weight as additional evidence is identified, documenting the occurrence or character of predicted causal pathways. The study also offers a method for illuminating—and to some degree filling—gaps in the evidence base on the impact of abortion laws on significant health, behavioural, and socioeconomic outcomes. The IDEAL method provides plausible and actionable insights that can better inform guidance documents, as well as targeted strategies for research, policy and advocacy.

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Contributors SB developed the method and wrote the final draft of the paper and the supplement. AR, RR and LFC participated in the research and edited the paper and supplement. AL helped conceptualise the method and plan the research, reviewed the findings and edited the paper and the supplement.

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REFERENCES


Identifying data for the empirical assessment of law (IDEAL): A realist approach to research gaps on the health effects of abortion law

Data Supplement

TABLE OF CONTENTS

INTRODUCTION 2

CAUSAL MODELS OF ABORTION LAWS 3

I. Parental Involvement in Minor’s Abortion 3
II. Spousal Consent for Abortion 6
III. Additional Authorization 8
IV. Gestational Limits 12
V. Mandatory Waiting Period Requirement 14
VI. Provider Restrictions 17
VII. Criminalization of Abortion 20
VIII. Conscientious Objection 22

CAUSAL MODELS OF COMMON PATHWAYS

IX. Delay 26
X. Cost 28
XI. Unintended Childbirth 31
XII. Legally Prohibited Abortion 34
Introduction to the Data Supplement

This supplemental document provides detailed results from our study using the IDEAL process (Identifying Data for the Empirical Assessment of Law) investigating six critical legal interventions for abortion: mandatory waiting periods, third-party authorization, gestational limits, criminalization, provider restrictions, and conscientious objection. This supplement contains the full set of causal models developed during the study, along with tables that summarize the causal pathways and provide examples of relevant non-legal studies identified through the research process. The purpose and methods of the IDEAL process and a sample of the results are further described in the published paper.

The IDEAL study was an exploratory test of the method and developed in connection with the revision of WHO Safe Abortion: Technical and Policy Guidance for Health Systems. The WHO process for developing guidelines includes a rigorous literature review. IDEAL was developed and tested to help reviewers identify and draw on existing data to explore questions of health effects of abortion law, by identifying potentially important legal questions and pointing to examples of studies that addressed them. The study itself did not aim to identify all relevant research, or to select or classify examples based on rigor. References to specific research studies in this supplement are exemplary, rather than exhaustive or critical.

Finally, we note that the causal models we created do not explicitly include travel to a more permissive jurisdiction as a response to legal restrictions in a pregnant person’s home country, or province. This alternative for accessing services may arise anywhere legal restrictions hamper local abortion access, and the phenomenon has been studied in many different legal and regional contexts. Travel to visit an abortion provider, including in another jurisdiction, can be a source of higher costs and delayed healthcare, which are common outcomes covered in the causal models presented.

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1 For purposes of this study, laws on third-party authorization for abortion were sub-divided into three categories: parental involvement laws; spousal consent laws; and judicial and police authorization in cases of sexual assault.  
Causal Models of Abortion Law

1. Parental Involvement in Minors’ Abortion

![Diagram of Causal Logic Model]

**Figure 1. Parental Involvement for Minors’ Abortion: Causal Logic Model**

This model depicts causal pathways related to a parental involvement law. Parental involvement laws require a minor seeking abortion to notify their parents and/or obtain their consent prior to receiving an abortion. These laws may also contain a legal waiver or judicial bypass process that allows them to obtain an abortion without meeting the parental notification or consent requirement.

Pathway A (yellow) depicts the mediating effects of contextual social, economic, and relationship factors on a pregnant individual’s compliance with a parental notification law. Mediating factors on a minor’s decision to involve their parent or not include characteristics of the parental relationship, involvement of a partner, financial ability to seek services, and/or abortion stigma.

Pathway B (green) depicts a minor notifying a parent of their desire for abortion, which can clear the minor’s path to obtaining an abortion or lead to a decision to proceed with the pregnancy. The model depicts the impact of parental involvement on the health and socioeconomic well-being of the minor, which may produce intrafamilial conflict and other negative consequences for the minor. Such conflict may lead to the minor seeking a legally prohibited abortion or judicial authorization where available, or resulting in unintended childbirth. Proponents of parental notification laws have proposed that informing parents may lead the minor to continue with the pregnancy with positive health and/or social outcomes.

Pathway C (orange) represents a minor’s decision to pursue legal alternatives to parental consent or notification, such as going to court for judicial approval of an abortion. Accessibility of this option is mediated by the complexity of the alternative process and availability of legal or other assistance.
services, as well as logistical barriers. Some minors may be unable to complete the process, shifting to the parental involvement or non-compliance pathways. Should the alternative procedure not lead to a lawful abortion, the minor may give birth, obtain a legally prohibited abortion or shift to the parental involvement pathway.³

Pathway D (red) represents the minor’s non-compliance with the parental involvement law, leading to an unintended birth or a legally prohibited abortion. The minor may alternatively choose to travel to another jurisdiction without legal restrictions to obtain an abortion.

All pathways could result in delayed health care and increased costs associated with the law (see Models IX and X).

Table I reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.

**Table I. Parental Involvement for Minors’ Abortion: Examples of Research on Identified Causal Pathways**

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<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
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| Law interacts with character of parental relationship and other contextual factors to produce minor’s decision to disclose or avoid parental notification (Pathway A) | Minor chooses to involve parent(s) in compliance with legal requirements, or decides to seek alternate authorization or avoid compliance | • Henshaw SK, Kost K. Parental involvement in minors’ abortion decisions. *Fam Plann Perspect* 1992 Sep-Oct; 24(5):196-207, 213.  

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<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
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| Parental opposition or lack of support influences minor’s financial or emotional well-being | • Ralph L, et al. The Role of Parents and Partners in Minors’ Decisions to Have an Abortion and Anticipated Coping After Abortion. *Journal of Adolescent Health* 2014;54(4):428-434.  
| Minor seeks judicial bypass or legal exception *(Pathway C)* | Process of seeking judicial bypass is mediated by availability of legal resources and logistical barriers, in some cases leading to delayed or inaccessible abortion | See Model IX for Delay  
See Model X for Cost |
| Minor does not comply with legal requirement *(Pathway D)* | Unintended childbirth  
Prohibited abortion  
Abortion in another jurisdiction | See Model XI for Unintended Childbirth  
See Model XII for Legally Prohibited Abortion  
II. Spousal Consent for Abortion

![Diagram showing the model](image)

**Figure II. Spousal Consent for Abortion: Causal Logic Model**

This model depicts causal pathways related to a spousal consent law. Spousal consent laws require a pregnant individual to obtain the consent of a spouse prior to receiving an abortion. The law may provide exceptions to the spousal consent requirement in certain circumstances.

Pathway A (yellow) depicts the mediating effects of contextual social, economic and relationship factors on a pregnant individual’s compliance with a spousal notification law.

Pathway B (green) depicts a pregnant person notifying a spouse of their desire for abortion, which can clear the pregnant person’s path to obtaining an abortion or lead to a decision to proceed with the pregnancy. The model depicts the impact of spousal involvement on the health and socioeconomic well-being of the pregnant person, which may produce intrafamilial conflict and other negative consequences. Such conflict may lead to the pregnant person seeking a legally prohibited abortion or a legal option to avoid spousal consent or notification where available, or an unintended childbirth.

Pathway C (orange) represents a pregnant person’s decision to pursue legal alternatives to spousal consent or notification. Accessibility of this option is mediated by the nature of the qualifying circumstances, the complexity of any alternative process and availability of legal or other assistance services, as well as logistical barriers. Some pregnant persons may be unable to qualify for or attain an exemption, shifting them to the spousal involvement or non-compliance pathways. Should the exception process not lead to a lawful abortion, the pregnant person may give birth, obtain a legally prohibited abortion or shift to the spousal involvement pathway. The pregnant person may also choose to travel to another jurisdiction without legal restrictions to obtain an abortion (not shown).
Pathway D (red) represents the pregnant person’s non-compliance with the spousal involvement law, leading to an unintended birth or a legally prohibited abortion. Mediating factors on a pregnant person’s decision to involve their parent or not can depend on characteristics of the spousal relationship, financial ability to seek services, and/or abortion stigma.

All pathways could result in delayed health care and increased costs associated with the law.

Table II reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.

Table II. Spousal Consent for Abortion: Examples of Research on Identified Causal Pathways

<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediate or Primary Outcome(s)</th>
<th>Examples of Relevant Studies</th>
</tr>
</thead>
</table>
| Law interacts with character of spousal relationship and other contextual factors to produce pregnant individual’s decision to seek or avoid spousal consent (Pathway A) | Pregnant individual chooses to involve spouse in compliance with legal requirements, or decides to seek alternate authorization or avoid compliance | • Colarossi L, & Dean G. Partner violence and abortion characteristics. Women & health 2014;54(3):177–193. [https://doi.org/10.1080/03630242.2014.883662](https://doi.org/10.1080/03630242.2014.883662)  
• Gupte M, Bandewar S, Pisal H. Women’s perspectives on the quality of general and reproductive health care: evidence from rural Maharashtra, Improving Quality of Care in India’s Family Welfare Programme 1999.  
<p>| Pregnant individual seeks spouse’s consent for abortion (Pathway B)           | Spouse is supportive of decision to proceed to abortion or childbirth         | • Altshuler, Nguyen et al., Male Partners’ Involvement in Abortion Care: A Mixed-Methods Systematic Review, Perspect Sex Reprod Health 2016 Dec; 48:209-219. |</p>
<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediate or Primary Outcome(s)</th>
<th>Examples of Relevant Studies</th>
</tr>
</thead>
</table>
| Spouse is not supportive of an abortion decision, leading to risk of conflict or physical or economic harm or unintended childbirth |  | • Woo J, Fine P, Goetzl L. Abortion disclosure and the association with domestic violence. Obstet Gynecol. 2005 Jun;105(6):1329-34.  
• Hall M, Chappell LC, Parnell BL, Seed PT, & Bewley S. Associations between intimate partner violence and termination of pregnancy: a systematic review and meta-analysis. PLoS medicine 2014;11(1):e1001581. [https://doi.org/10.1371/journal.pmed.1001581](https://doi.org/10.1371/journal.pmed.1001581) |
| Pregnant individual seeks legal alternative to spousal notification/consent (Pathway C) | Process of seeking legal alternative is mediated by availability of legal resources and logistical barriers, in some cases leading to delayed or inaccessible abortion | See Model IX for Delay  
See Model X for Cost |
| Pregnant individual avoids spousal notification (Pathway D) | Pregnant individual obtains a legally prohibited abortion  
Pregnant individual is deterred from seeking abortion and continues the pregnancy | See Model XII for Legally Prohibited Abortion  
See Model XI for Unintended Childbirth |
III. **Additional Authorization in Cases of Sexual Assault**

![Causal Logic Model](image)

*Figure III. Additional Authorization in Cases of Sexual Assault: Causal Logic Model*

This model depicts pathways related to laws that allow an otherwise prohibited abortion in a case of sexual assault, provided the person seeking the abortion obtains judicial or police authorization.

Pathway A (yellow) depicts the mediating effects of contextual social, economic and relationship factors on a pregnant individual’s decision to seek authorization required by law.

Pathway B (green) depicts pursuit of the process for additional authorization to obtain a lawful abortion. The process of obtaining authorization can lead to further harm from secondary victimization of sexual violence through invasive questioning and medical tests to verify legal exceptions. Procedural roadblocks may result in delaying the abortion beyond legal gestational limits, foreclosing the possibility of lawful abortion. This pathway also shows that compliance with the procedural requirements does not guarantee access to a safe, legal abortion. Police may refuse to find that a rape has occurred, or a medical board may find that statutory criteria are not satisfied, leaving the pregnant individual to seek an abortion outside legal parameters or lead to unintended childbirth.  

Pathway C (orange) represents a pregnant individual’s noncompliance with an additional authorization requirement. Factors that influence an individual’s willingness or ability to obtain authorization may include structural barriers, sexual assault and abortion stigma, and provider attitudes. The individual may proceed to an abortion outside of legal parameters or experience unintended childbirth.

---

4 This example does not contemplate approval by hospital or government-led committees, though the model could be applicable to those means of third-party authorization, and does not reflect abortion permissible for grounds other than sexual assault, such as threat to the pregnant individual’s life.
Each of these pathways may also contribute to increases in delayed care or costs. Travel to another jurisdiction to avoid the rule (not shown) can also increase costs or cause delay.

Table III reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.

Table III. Additional Authorization in Cases of Sexual Assault: Examples of Research on Identified Causal Pathways

<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
</tr>
</thead>
</table>
| Law interacts with contextual factors to influence a pregnant individual’s decision to seek or avoid third party authorization (Pathway A) | Pregnant individual decides to seek authorization or to proceed without seeking legal abortion | • Lara D, García S, Ortiz O, Yam EA. Challenges accessing legal abortion after rape in Mexico City. *Gac Med Mex* 2006 Sep-Oct;142 Suppl 2:85-9
<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
</tr>
</thead>
</table>
• Maier SL."I have heard horrible stories . . .": rape victim advocates' perceptions of the revictimization of rape victims by the police and medical system. *Violence against women* 2008; 14(7):786–808. [https://doi.org/10.1177/1077801208320245](https://doi.org/10.1177/1077801208320245)  
| Denial of legal authorization leads to legally prohibited abortion or unintended childbirth | See Model XII for Legally Prohibited Abortion  
See Model XI for Unintended Childbirth                                                        |                                                                                                 |
| Pregnant individual does not comply with additional authorization requirement (Pathway C) | Legally prohibited abortion or unintended childbirth                                             | See Table XII for Legally Prohibited Abortion  
See Model XI for Unintended Childbirth                                                          |
IV. Gestational Limits

![Diagram of Gestational Limits]

**Figure IV. Gestational Limits: Causal Logic Model**

This model depicts causal pathways related to a law imposing a gestational age limit that regulates when in the course of a pregnancy an abortion can occur. The law may include legal exceptions that provide grounds for obtaining abortion beyond the gestational limit in certain cases, such as rape or where the pregnant individual’s life is endangered.

Pathway A (yellow) depicts the mediating effects of clinical standards, provider beliefs about law and the legal risk of providing an abortion given uncertainty about gestational age, and social attitudes towards abortion on the provider’s determination of gestational age. Provider standards are influenced by knowledge, attitudes and beliefs about the gestational age limit law, which may have a chilling effect such that providers become unwilling to perform abortions within the legal gestational age range.

Pathway B (red) depicts a pregnant individual whose pregnancy is determined to exceed the gestational age for abortion set by law. After exceeding the gestational age limit, the individual may have an unwanted or unintended childbirth or may seek an abortion outside legal parameters.

Pathway C (orange) depicts the pathway of a pregnant individual who exceeds the gestational age set by law but qualifies for an exception based on legal grounds and obtains a lawful abortion. Some studies have investigated the implementation and effects of laws creating exceptions to abortion prohibitions.5

---

Pathway D *(green)* depicts the pathway of a pregnant individual seeking an abortion within the gestational age limit set by law and obtaining a lawful abortion.

Pathways B and C may contribute to delayed care or increased costs even for those who obtain a legal abortion. Travel to another jurisdiction to avoid the rule (not shown) can also increase costs or cause delay.

Table IV reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.

**Table IV. Gestational Limits: Examples of Research on Identified Causal Pathways**

<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
</tr>
</thead>
</table>
| Pregnancy deemed to exceed gestational limits and does not fall within legal exception *(Pathway B)* | Unintended birth or legally prohibited abortion                                                     | See Model XII for Legally Prohibited Abortion  
See Model XI for Unintended Childbirth                                                          |
| Legal exception to gestational limit available *(Pathway C)*                    | Pregnant individual obtains safe legal abortion                                                     | See Model IX for Delay  
See Model X for Cost                                                                              |
| Individual seeking abortion is deemed to be within gestational limit *(Pathway D)* | Pregnant individual obtains safe legal abortion                                                     |                                                                                             |
V. Mandatory Waiting Periods

Figure V. Mandatory Waiting Periods: Causal Logic Model

This model depicts causal pathways related to a mandatory waiting period requirement. Mandatory delay or waiting period laws require an individual seeking abortion to wait for a prescribed period of time (e.g. 48 hours) between the initial visit and receiving an abortion. The law may include exceptions to the waiting period such as in cases of medical emergency.

The health and other effects of waiting period requirements have been relatively well-studied. Studies have documented legal effects including higher cost, the utilization of medication abortion, and abortion being delayed past gestational limits. Table V does not include references to research explicitly studying legal effects.

Pathway A (yellow) depicts the mediating effects of provider availability and the socio-economic status and residence location of the pregnant individual on the process of finding a provider and presenting for abortion. Pathway B (red) depicts the mediating effects of the individual's ability to return for services or hit the gestational limit. Pathway C (green) depicts the mediating effects of the individual's ability to satisfy the waiting period or legal exception.

abortion services, which triggers the waiting period. The time required for this process will determine how close the individual is to a gestational age limit.

Pathway (red) depicts the pathway of a pregnant individual who is unable to return for care at the expiration of the waiting period requirement due to logistical barriers such as finances and childcare, and accessibility of clinics or providers. It also captures the case of compliance with the waiting period and related delays leading to the pregnant individual reaching a gestational limit. As a result of inability to comply, the individual may have an unwanted or unintended childbirth, or seek an abortion outside legal parameters. (Not shown: the individual who reaches the gestational limit may qualify for an exception and be able to secure a legal abortion; see Model IV.)

Pathway C (green) depicts the pathway of a pregnant individual who is able to return for service after the waiting period requirement and obtain a lawful abortion. This includes individuals who qualify for an exemption, such as medical emergency. Compliance with the law may contribute to increased costs and delay in obtaining care.

Both of these pathways may also contribute to increases in delayed care or costs. Travel to another jurisdiction to avoid the rule (not shown) can also increase costs or cause delay.

Table V reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.

**Table V. Mandatory Waiting Periods: Examples of Research on Identified Causal Pathways**

<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
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</thead>
<tbody>
<tr>
<td>Causal Process</td>
<td>Intermediary or Primary Outcome(s)</td>
<td>Selection of Relevant Studies</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Pregnant individual is unable to comply with waiting period or reaches a gestational limit during the wait (*Pathway B*) | Unintended childbirth or legally prohibited abortion                                               | See Model XI for Unintended Childbirth  
See Model XII for Legally Prohibited Abortion                                                   |
| Pregnant individual satisfies or is exempt from the waiting period and remains eligible for a legal abortion (*Pathway C*) | Safe, legal abortion  
Delayed abortion care  
Increased costs due to compliance or delayed care                                              | See Model IX for Delay  
See Model X for Cost                                                                            |
VI. Provider Restrictions

Figure VI. Provider Restrictions: Causal Logic Model

WHO guidelines advise that a wide range of medical professionals, including primary-care physicians, physician assistants, and nurses can provide safe and effective abortion services in a variety of settings. This model depicts possible health-system effects of laws that restrict the types of health care licensees who may provide an abortion (e.g. physicians only), require special certifications and trainings, or limit settings where abortion may be provided (e.g. a state hospital).

Pathway A (yellow) depicts the influence of these laws on the availability and accessibility of availability of abortion providers directly and as a function of law’s influence on training and the organization of abortion services. The effect may also be mediated by the availability of self-managed abortion (not shown).  

---


Pathway B (green) depicts the path to lawful abortion for those who are able to obtain abortion services.

Pathway C (orange) depicts the results for individuals unable to access lawful abortion as a result of the decrease in abortion providers. The lack of available abortion providers may result in abortion obtained outside legal parameters or unintended childbirth.

Each of these pathways may also contribute to increases in delayed care or costs. Travel to another jurisdiction to access services (not shown) can also increase costs or cause delay.

Table VI reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.
### Table VI. Provider Restrictions: Examples of Research on Identified Causal Pathways

<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
</tr>
</thead>
</table>
| Shortage of providers increases cost or causes delay in obtaining lawful abortion (Pathway B) | Delayed or more expensive abortion                                       | See Model IX for Delay  
See Model X for Cost |
| Lawful abortion unavailable due to decrease in providers (Pathway C)            | Unintended childbirth or legally prohibited abortion                    | See Table XI for Unintended Childbirth  
See Table XII for Legally Prohibited Abortion |
VII. Criminalization of Abortion

Figure VII. Criminalization of Abortion: Causal Logic Model

“Criminalization of abortion” refers to the enactment of penalties under criminal law for abortion related health services. These may include prohibition of all abortions, or of abortions performed outside of set legal limits, such as gestational age. These laws may also cover self-managed abortion and the prescribing, dispensing, administration or use of medications for abortion. The deterrent effect of criminal sanctions may operate directly on provider willingness to provide services at all, and through a reduction in training and service infrastructure for abortion.

Pathway A (yellow) depicts the influence of these laws on the availability and accessibility of availability of abortion providers directly and as a function of law’s influence on training and the organization of abortion services. These effects are mediated by providers’ perceptions or experience of legal risk, generalized abortion stigma and the degree of enforcement of criminal laws.\(^9\)

Pathway B (green) depicts the path to lawful abortion for those who are able to obtain abortion services.

---

Pathway C (orange) depicts lack of access to abortion within legal parameters, leading to unintended childbirth or seeking a legally prohibited abortion.

Each of these pathways may also contribute to increases in delayed care or costs. Travel to another jurisdiction to access services (not shown) can also increase costs or cause delay.

Table VII reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.

Table VII. Criminalization of Abortion: Examples of Research on Identified Causal Pathways

<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Causal Process</td>
<td>Intermediary or Primary Outcome(s)</td>
<td>Selection of Relevant Studies</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>Availability and accessibility influences cost or causes delay in obtaining lawful abortion (Pathway B)</td>
<td>Delayed or more expensive abortion</td>
<td>See Model IX for Delay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Model X for Cost</td>
</tr>
<tr>
<td>Lack of accessible abortion services leads to inability to obtain a safe, legal abortion (Pathway C)</td>
<td>Unintended childbirth or legally prohibited abortion</td>
<td>See Table XI for Unintended Childbirth</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Table XII for Legally Prohibited Abortion</td>
</tr>
</tbody>
</table>
VIII. Conscientious Objection

Figure VIII. Conscientious Objection: Causal Logic Model

Conscientious objection laws allow an individual medical provider or facility by policy to refuse to perform an abortion based on personal, moral, or religious beliefs. These laws may or may not require that objecting providers give a referral for abortion or perform abortion in cases of medical emergency.

Pathway A (yellow) depicts the influence of these laws on the availability and accessibility of availability of abortion providers directly and as a function of law’s influence on training and the organization of abortion services. These effects are mediated by generalized abortion stigma and abortion stigma may both reflect and influence the enactment of such laws.¹⁰

Pathway B (green) depicts the path of a patient who is able to find a willing, and accessible abortion provider, resulting in a lawful abortion. Where the availability and accessibility of willing abortion providers decrease, Pathway B may lead to an increase in cost and delay in obtaining abortion.

---


Pathway D (red) depicts a pregnant individual who is unable to find a willing provider, particularly in an environment with restricted abortion access. The pathway may result from the general lack of willing providers due to conscientious objection, or inability to find a willing provider at all or within applicable gestational limits. Pregnant individuals unable to access lawful abortion services in time may be faced with unintended childbirth or obtaining abortion outside legal parameters, with delay and cost compounding the effects of provider refusal.\footnote{These effects are investigated in the legal evaluation studies referenced in footnotes 11 and 12.}

Travel to another jurisdiction to access services (not shown) can also increase costs or cause delay.

Table VIII reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.

<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
</tr>
</thead>
</table>
| Availability and accessibility influences cost or causes | Delayed or more expensive abortion | See Model IX for Delay  
See Model X for Cost                                                                                                                                 |

\footnote{11}
<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>delay in obtaining lawful abortion <em>(Pathway B)</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Pregnant individual presents to a provider unwilling to perform abortion *(Pathway C)* | Pregnant individual locates a willing provider on their own or through referral | See Model IX for Delay  
See Model X for Cost |
| Pregnant individual does not find a willing provider via referral or otherwise |                                   | See Table XI for Unintended Childbirth  
See Table XII for Legally Prohibited Abortion |
Figure IX. Delay: Causal Logic Model

This model depicts pathways related to delay in obtaining abortion care. Law can create delay on its own or in combination with other factors such as time to identify the pregnancy, financial barriers, and travel to a clinic. Delaying abortion care can lead to negative health outcomes for the pregnant individual, as well as increased costs associated with abortion at a later gestational age.

Pathway A (red) depicts delay leading to changes in clinical options for abortion, and an increasing risk of clinical complications as gestational age increases.

Pathway B (orange) depicts delay that leads to inability to obtain an abortion. This can result in the unintended birth of a child, or an abortion outside of legal parameters, including a self-managed abortion.

Each of these pathways may also contribute to increases in costs.

Table IX reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.

Table IX. Delay: Examples of Research on Identified Causal Pathways
<table>
<thead>
<tr>
<th><strong>Causal Process</strong></th>
<th><strong>Intermediary or Primary Outcome(s)</strong></th>
<th><strong>Selection of Relevant Studies</strong></th>
</tr>
</thead>
</table>
X. Cost

![Cost Diagram]

Figure X. Cost: Causal Logic Model

This model depicts pathways related to increased financial costs of obtaining abortion. Cost of an abortion can be a significant barrier to obtaining care and can exacerbate negative health and socioeconomic outcomes for the pregnant individual and their family even after a safe abortion. Where lawful abortion is unavailable, costs associated with legally prohibited abortion or unintended childbirth can be even more burdensome.

Pathway A (yellow) depicts the impact of legal, clinical, and logistical factors depicted in other models on the costs associated with obtaining abortion. The impact of cost is mediated by demographic factors such as socioeconomic status, marital status, and geographic location, as well as insurance coverage. As shown in Pathway B, increased financial cost may not preclude obtaining a lawful abortion, but may entail financial strain for the individual. Financial hardship can be serious, and long-term, and may include forgoing the payment of critical bills and utilities or borrowing money from family and friends in order to afford an abortion. Due to the cyclical nature of abortion costs, financial hardship can lead to more costs, such as interest on loans, ultimately leading to poorer health.

Pathway C (red) depicts inability to obtain an abortion because of cost leading to unintended childbirth or an abortion outside legal parameters. Unintended pregnancy and childbirth can lead to more costs through providing necessities for raising a child as well as costs associated with carrying the pregnancy to term, including complications during childbirth such as low birth weight, premature birth, and/or maternal morbidity and mortality.

Surmounting the barriers imposed by higher costs may cause delay in obtaining an abortion.

Table X reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.
Table X. Cost: Examples of Research on Identified Causal Pathways

<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
</tr>
</thead>
</table>
• Raidoo, S., Tschann, M., Kaneshiro, B., & Sentell, T. (2020). Impact of Insurance Coverage for Abortion in Hawai‘i on Gestational Age at... |
### Causal Process

**Increased abortion-related costs interact with individual socio-economic conditions and other contextual factors to prevent access to a lawful abortion (Pathway C)**

### Intermediary or Primary Outcome(s)

- Unintended childbirth or legally prohibited abortion

### Selection of Relevant Studies


See Table XI for Unintended Childbirth
See Table XII for Legally Prohibited Abortion

---

![BMJ Global Health](bmjglobalhealth.com)
XI. Unintended Childbirth

Figure XI. Unintended Childbirth: Causal Logic Model

This model depicts pathways and outcomes related to unintended pregnancy and childbirth as the result of being denied or otherwise being unable to access abortion. Unintended pregnancy and childbirth may be associated with negative health and socioeconomic impacts for the pregnant individual as well as their families and existing children.

Pathway A (orange): This pathway depicts the effects of socioeconomic stressors, including lack of health care access and economic strain, on the ability of the pregnant individual to adopt healthy pregnancy behaviors (such as abstaining from smoking) or get timely pre-natal care. These in turn affect the health of the pregnancy and the child, and may contribute to longer-term poorer outcomes for the pregnant individual and the child.

Pathway B (gray): This pathway depicts the increased risks of interpersonal, financial and educational problems for the pregnant individual carrying an undesired pregnancy to term. Like health effects, these are mediated by socio-economic status and can lead to long term poorer health and social outcomes.

Table XI reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.

Table XI. Unintended Childbirth: Examples of Research on Identified Causal Pathways
<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
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<tr>
<td>Causal Process</td>
<td>Intermediary or Primary Outcome(s)</td>
<td>Selection of Relevant Studies</td>
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### XII. Legally Prohibited Abortion

![Abortion Causal Logic Model](image)

**Figure XII. Legally Prohibited Abortion: Causal Logic Model**

People who are unable to obtain a safe, legal abortion may resort to seeking an abortion outside legal parameters. The legal prohibition of abortion does not necessarily mean that such an abortion will be unsafe. The WHO defines a safe abortion as one that uses a recommended method appropriate to the pregnancy duration, and that is provided or supported by a person who has been trained in the necessary skills. An abortion is “less safe” when it only meets one of these criteria, and “least-safe” when it meets neither.¹³ (This model does not show that a pregnant individual may also be forced by criminalization to carry an unintended pregnancy to term. See Figure XI.)

**Pathway A (green):** This pathway describes a pregnant individual who does not qualify for a legal abortion but obtains a safe abortion outside of legal requirements. This option depends on features of the abortion service-delivery environment, including the availability and accessibility of medication for self-managed abortion, and of properly trained providers willing to perform abortions using a recommended method in a safe setting. A self-managed abortion by a person who has the necessary information, properly using the combination of mifepristone and misoprostol, is considered to be a safe abortion. A safe termination outside of legal parameters may result in criminal prosecution.

---

Pathway B (orange): This pathway describes a pregnant individual who does not qualify for a legal abortion but obtains an abortion less safe or least safe. Fear of abortion stigma may influence an individual’s decision to obtain unsafe abortion and deter them from seeking care for complications. Lack of health services and infrastructure may also factor into unsafe abortions. Abortion complications and maternal morbidity or mortality that result from less-safe or least-safe abortions can lead to poorer health and socioeconomic outcomes, as well as increased costs. A less or least safe may also result in criminal prosecution.\(^{14}\)

Delayed care and increased results may arise in both pathways.

Table XII reports research we identified through the IDEAL process that provides findings on these processes and/or outcomes.

**Table XII. Legally Prohibited Abortion: Examples of Research on Identified Causal Pathways**

<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
</tr>
</thead>
</table>
| Health system characteristics including the availability of abortion information and abortion stigma interact with law prohibiting abortion to afford access to a safe abortion outside legal parameters (*Pathway A*) | Pregnancy is terminated through a safe abortion                                                   | - Ganatra et al. *Global, regional, and subregional classification of abortions by safety, 2010–14: estimates from a Bayesian hierarchical model.* The Lancet, Vol. 390, Issue 10110, Nov. 25, 2017.  
- Rodriguez, K., & Strickler, J. (1999). *Clandestine abortion in Latin America: provider* |

<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
</tr>
</thead>
</table>
| Health system characteristics including the availability of abortion information and abortion stigma interact with law prohibiting abortion to afford access to a less-safe or least-safe abortion outside legal parameters *(Pathway B)* | Pregnancy is terminated through a less-safe or least-safe abortion                                | • Shamsi, S., Mirza, T. T., Shejuti, T. R., Nigar, K., Nahar, S., Begum, S., Sharmin, T., Panna, L. K., Islam, N., & Jahan, T. (2020). An Overview of Unsafe Abortion: Patterns and Outcomes in a Tertiary Level Hospital. *Mymensingh medical journal*: MMJ, 29(3), 523–529.  
<table>
<thead>
<tr>
<th>Causal Process</th>
<th>Intermediary or Primary Outcome(s)</th>
<th>Selection of Relevant Studies</th>
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