Impact evaluation of the Care Tipping Point Initiative in Nepal: study protocol for a mixed-methods cluster randomised controlled trial

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ABSTRACT

Introduction  Girl child, early and forced marriage (CEFM) persists in South Asia, with long-term consequences for girls. CARE’s Tipping Point Initiative (TPI) addresses the causes of CEFM by challenging repressive gender norms and inequalities. The TPI engages different participant groups on programmatic topics and supports community dialogue to build girls’ agency, shift inequitable power relations, and change community norms sustaining CEFM.

Methods/analysis  The Nepal TPI impact evaluation has an integrated, mixed-methods design. The quantitative evaluation is a three-arm, cluster randomised controlled trial (control; Tipping Point Programme (TPP); TPP+ with emphasised social norms change). Fifty-four clusters of ~200 households were selected from two districts (27:27) with probability proportional to size and randomised. A household census ascertained eligible study participants, including unmarried girls and boys 12–16 years (1242:1242) and women and men 25+ years (270:270). Baseline participation was 1134 girls, 1154 boys, 270 women and 270 men. Questionnaires covered agency; social networks/norms; and discrimination/violence. Thirty in-depth interviews, 8 key-informant interviews and 32 focus group discussions were held across eight TPP/TPP+ clusters. Guides covered gender roles/aspirations; marriage decisions; girls’ safety/mobility; collective action; perceived shifts in child marriage; and norms about girls. Monitoring involves qualitative interviews, focus groups and session/event observations over two visits. Qualitative analyses follow a modified grounded theory approach. Quantitative analyses apply intention to treat, regression-based difference-in-difference strategies to assess impacts on primary (married, marriage hazard) and secondary outcomes, targeted endpoint tracing and regression-based methods to address potential selection bias.

Ethics/dissemination  The Nepal Social Welfare Council approved CARE Nepal to operate in the study districts. Emory (IRB0109419) and the Nepal Health Research Council (161–2019) approved the study. We follow UNICEF and CARE guidelines for ethical research involving children and gender-based violence. Study materials are here or available on request. We will share findings through clinicaltrials.gov, CARE reports/briefs and publications.

Strengths and limitations of this study

- The Tipping Point Initiative addresses the causes of child, early and forced marriage (CEFM).
- The Nepal Tipping Point Impact Evaluation has an integrated, mixed-methods design.
- The qualitative longitudinal study provides insights about the normative context of CEFM.
- The three-arm cluster-randomised controlled trial assesses incremental effects of norm-change programming.
- Given challenges with programme recruitment, demographics will be compared with local census data and inferences made to the study sample.

INTRODUCTION

Child, early and forced marriage: prevalence and causes

Each year, child, early and forced marriage (CEFM), usually defined as marriage before age 18 years, affects more than 10 million girls globally.1 These marriages violate girls’ rights to bodily autonomy, health, education and opportunity. CEFM also results in lifelong consequences for the physical, emotional, material and psychological well-being of girls.2–4 About half of all child marriages occur in South Asia.5 6

Formative research by CARE’s Tipping Point Initiative (TPI), a programme aimed at addressing the causes of CEFM in Nepal and Bangladesh, has identified CEFM as a symptom of gender inequality rooted in the control of girls’ sexuality and enforced through the exclusion of girls’ voices in marriage processes.7 In Nepal, child marriage
is concentrated in specific castes—including Dalits, Madhesi, low-caste Hindus and other economically marginalised castes. The social and economic isolation of these groups limits their ability to change practices like child marriage, even when aggregate patterns for all castes suggest change.

**Interventions to prevent CEFM**

In addition to poor knowledge about causes of CEFM in South Asia, evidence of the impacts of programmes seeking to address CEFM is lacking. In a systematic review of reviews of intervention studies aiming to reduce gender-based violence against adolescent girls, 12 intervention studies cited in high-quality reviews focused on preventing CEFM. Of these, six studies were undertaken in South Asia, and one (quasi-experimental) study was undertaken in Nepal. While a majority of the studies had multiple-component, multilevel intervention designs, almost all of those that involved community-engagement/norms-change activities with individual-level empowerment activities were small and quasi-experimental, limiting the evidence on these types of interventions. An unpublished review of child-marriage intervention studies not included in the above review of reviews revealed similar findings.

**CARE’s TPI**

CARE’s TPI focuses on addressing the causes of CEFM and on promoting the rights of adolescent girls through community-level programming focusing on a synchronised engagement of different participant groups to challenge social expectations and repressive gender norms and promote girl-centric and girl-led activism. TPI has designed a ‘core’ programme package, the Tipping Point Programme (TPP), which includes components, implemented over 18 months, to enhance adolescent girls’ personal assets/intrinsic agency (including self-efficacy) and instrumental agency (including voice and negotiation skills). TPI also is testing an enhanced programme package, TPP+, also implemented over 18 months, which includes all elements in TPP plus activities to enhance social norms change by engaging community leaders and by facilitating girl-led community activities. Figure 1 summarises the components and participant groups of the CARE ‘core’ and ‘enhanced’ programme models, detailed elsewhere (https://caretippingpoint.org/implementation-manuals/). Programme updates related to COVID-19 are being recorded in the trial registry.

In sum, programmatic gaps to address the causes of CEFM are large, and few, rigorous impact evaluations of social norms and empowerment-based prevention programmes exist. The CARE TPI leveraged its ‘core’ and ‘enhanced’ programme models, a cluster randomised controlled trial (C-RCT), and large sample sizes to assess impacts on CEFM and mediating outcomes aligned with the TPP and TPP+ models.

| Groups | Sessions | Core Trainings | Girl-led Activities (TPP+) | Joint Sessions |
|--------|----------|----------------|---------------------------|---------------|
| Girls  | 45 weekly| Social norms (all)| Girls groups 6-community activities | 6 intergroup dialogues |
| Boys   | 45 weekly| Access to alternatives (G)| Mobility, Matrimonial, Teenage pregnancy, Gender division/labor disparity, Family honor, Girl’s aspirations | Girl-Bay, Girl-Mother, Mother-Father |
| Mothers| 18 monthly| Movement building (G)| | G-B-M-F |
| Fathers | 18 monthly| Activist training (G) | | |
| Religious leaders Local Govt School Personnel | Intensive trainings Follow-up meetings | Girl-soldiers leaders 4 x 4 cluster activities | Duration 18-months |
| CAPACITIES | Gender-equality and diversity facilitation techniques, participatory and reflective techniques, movement building, VSLA, social norms, social analysis and action | Diverse facilitations | |

**Figure 1** Care Tipping Point Programme (TPP) and Tipping Point Programme plus intervention packages. ASRHR, Adolescent sexual and reproductive health and rights; G, Girl; BFM, Boy-Father-Mother; SH, Sexual Health; VSLA, Village Savings and Loan Association.

**METHODS AND ANALYSIS**

**Aims and research questions**

This study aims to triangulate data from qualitative and quantitative approaches to evaluate the impacts of the TPP and TPP+ models on CEFM by enhancing adolescent girls’ intrinsic, instrumental and collective agency as well as through community social norms diffusion. The following research questions, aligned with the TPI learning components, organise the research. First, to what extent, as a result of the programme(s), do adolescent girls experience decreases in their (a) risk (qualitative) and (b) hazard (quantitative) of first marriage and first genera.

Second, to what extent, due to the programme(s), do any observed changes in the above primary outcomes operate through increases in the following secondary outcomes related to girls:

- Personal assets and intrinsic agency, including: (1) critical awareness about gender and rights; (2) aspirations and choices regarding education, freedom of movement and marriage; (3) knowledge about SRHR and (4) attitudes about SRHR.
- Instrumental agency, including (1) communication and negotiation skills; (2) capacity to make decisions, (3) practice of SRHR and (4) leadership competence.
- Collective agency or girl-centred movement building, including: (1) group cohesion, solidarity and mobilisation skills and (2) autonomous engagement with different networks, the community and governmental and non-governmental stakeholders to change social norms and claim their rights.

Finally, to what extent, due to the programme(s), do any observed changes in the above primary outcomes operate through shifts in the following secondary outcomes related to the community's:

- Social norms (qualitative and quantitative) with respect to (1) perceptions of what others do in terms of gender, rights (including ASRHR) and CEFM (including dowry); as well as (2) perceptions of what
others expect them to do in terms of gender, rights (including ASRHR) and CEFM (including dowry).

**Setting**

The study sites are Kapilvastu and Rupandehi districts, where the Nepali Government has prioritised CARE programming and where no concurrent CARE or other NGO programming related to CEFM have been underway. The districts have the lowest median ages at first marriage in Nepal (See the website: girlsnotbrides.org/https://www.girlsnotbrides.org/child-marriage/nepal/). Both districts exhibit low levels of human development. Although life expectancies at birth in Rupandehi are above the national average (68.0 vs 66.6 years), life expectancy in Kapilvastu (61.3 years) falls below the national average. Rupandehi and Kapilvastu lag behind the national averages for per capita income (US$1123 PPP and US$990 vs US$1160 PPP).

**Mixed-methods cluster randomised design**

This study protocol is adapted from a C-RCT developed by the International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b), to evaluate TPI in Bangladesh and Nepal. The adapted protocol added sampling procedures and study forms from the Room-to-Read Girls Education Programme (RTR-GEP) impact evaluation, modified study forms developed by icddr,b, added the impact-evaluation theory of change (figure 2) and added analysis plans. The adapted study design entails a mixed-methods, three-arm C-RCT. Arm 1 is the control group. Arm 2 is the TPP group. Arm 3 is the TPP+ group. This design allows for measurement of the effects of:

- TPP on primary and secondary outcomes versus the control condition.
- TPP+ on primary and secondary outcomes vs the control condition.
- TPP+ versus TPP, to assess the incremental effects of emphasised social norms change.

The qualitative evaluation involves data collection with adolescent girls, adolescent boys, parents of adolescents and community stakeholders in eight TPP/TPP+clusters through in-depth interviews (IDIs), key informant interviews (KIs) and focus group discussions (FGDs) with participants. IDIs of the participating adolescents will be repeated at endline to examine change over time.

**Client and public involvement**

Community members from Phase 1 TPI communities were actively involved in designing TPI during the formative research phase. This included participating in a learning and design workshop that included discussions on programme content, structure and duration, as well as secondary (or learning) outcomes. In the TPP+ models,
CARE is implementing, adolescents, their parents and community members are engaged in group dialogues, from which ideas for community events are generated. Adolescent girls are identified to serve as activists in their communities. Community members in the study sites also were involved in piloting all study forms. Dissemination of the findings will include events in the study districts and with Nepali officials.

**Sample design**

**Sampling and randomisation of primary sampling units**

In Nepal, wards (the lowest governmental administrative unit) were the primary sampling units. Using the size of the resident population from the 2011 Census of Nepal, 27 wards were randomly selected with probability proportionate to size from each of two study districts. Each selected ward within each district was randomly assigned to one of the three study arms (Also allowing for balance in the sample across study districts, for programme implementation purposes.), for 18 wards per study arm (figure 3).

**Cluster selection and pretrial household census**

Enumerators for the households census mapped selected wards in the field to ensure an accurate household count or to update the count based on information from ward authorities. Enumerators divided large wards (>200 households) into segments of ~200 households and selected one segment randomly. The selection of segments within wards also minimised the extent of physical adjacency of programme and control segments and any spill-over of programme effects into control areas.

In selected clusters (wards or ward segments), enumerators conducted a household census. Census forms were administered to the most knowledgeable woman member, or alternatively to any knowledgeable adult member (online supplemental file 1). Enumerators collected contact information and data on the household’s caste, religion and language(s) spoken. Marital status, age at marriage and years married were recorded for members above age 8 years. These data generated a sampling frame from which eligible participants for groups in clusters randomly assigned to TPP or TPP+ were identified.

**Qualitative cluster selection**

For the qualitative research, the team chose 8 of the 36 randomly selected clusters assigned to TPP or TPP+ in each district. The Nepal study team selected clusters to ensure diversity with respect to treatment (TPP and TPP+ clusters were equally represented) and with respect to ethnicity, religion and language. Given the lack of ward-level data at the time of cluster selection, CARE Nepal staff shared insights to identify sites that were diverse and thought to have high levels of child marriage. Characteristics of these sites, based on field reports, are shown in table 1.

**Eligibility**

Eligible girls and boys were unmarried, 12–16 years, living in selected clusters, with no plans to migrate in the subsequent 24 months. In clusters randomised to receive TPP or TPP+, participation was voluntary for ethical reasons, and so eligible girls and boys in these clusters also were consenting TPP/TPP+ participants. To measure community norms, eligible adults in treatment and control arms were men and women 25 years or older, living in selected clusters, and with no known plans to migrate in the subsequent 24 months.

For the qualitative research, eligible adolescents were unmarried girls and boys 12–16 years who were living in selected study clusters. Eligible mothers and fathers were male and female parental figures of an adolescent boy or girl who consented to participate in the programme and associated measurement. Eligible community stakeholders were male or female community leaders identified by sponsor organisational contacts in selected clusters.
Survey sample size and power

For the survey, each cluster was intended to have 20 adolescent girls and 20 adolescent boys at endline. Assuming a 50% prevalence of the primary (CEFM) and secondary (agency) outcomes to allow for maximum sample size, a 5% significance level, 80% power, an intra-cluster correlation of 0.05 (based on prior work in Bangladesh,11 and a 15% effect size between study arms, 18 clusters per study arm and 54 clusters total were needed. Assuming a greater than 90% participation rate at baseline and an 85% retention rate at endline for girls and boys, the target baseline enrolment was 23 girls and 23 boys per cluster, or 1242 girls and 1242 boys in total. For the adult community sample, to assess social-norms change, assuming 50% prevalence of CEFM-related norms and a 15% change after the intervention, 5% significance level, 80% power and 5% non-response rate, 90 adult women and 90 adult men 25 years or older were needed per arm, for a total sample size of 540 adult women and men.

Figure 4 Quantitative sample design and achieved samples at baseline, CARE Tipping Point Impact Evaluation. TPP, Tipping Point Programme; TPP+, Tipping Point Program with emphasized social norms change.
Baseline recruitment
From the census data, names and contact information for eligible, randomly selected adolescent girls (N=27) and boys (N=27) in TPP and TPP+ clusters were provided to CARE to form programme groups. Following these randomly ordered lists, CARE Tipping Point project staff recruited and enrolled each eligible adolescent to participate in programming. The local research partner followed up with consenting participants to administer the informed consent and survey until the target number of participants was reached per cluster (23 girls, 23 boys) or all 27 individuals had been approached, whichever came first. Thus, the survey sample represents those who agreed to participate in TPI, and not the population. In control clusters, and for the adult community samples in all clusters, the research team randomly selected eligible participants from cluster-specific lists, invited them to participate in the study, administered the informed consent, and administered the survey to consenting individuals.

For the qualitative research, lists of eligible adolescent girls and boys and their adult care providers were generated from the census data from the eight selected clusters. Lists indicated who had been selected for participation to achieve balance in group discussions (see below). Grandparents replaced parents in group discussions when parents had migrated for work.

Achieved samples
Achieved baseline survey sample sizes were 270 adult women, 270 adult men, 1134 unmarried adolescent girls and 1154 unmarried adolescent boys. The total achieved sample sizes across study arms are summarised in figure 4. Sampling for the qualitative research continued until the planned number of IDIs, KIIs and FGDs were completed.

Study forms
Baseline quantitative assessments
The baseline survey in Nepal included 20 modules that measured personal assets/intrinsic agency, instrumental agency, collective agency, social networks and norms, and discrimination and violence as barriers to change (table 2). Nineteen modules were administered to girls; 16 to boys, and 5 to adult community members. Questionnaires were customised for each sample but maintained high comparability (online supplemental file 2).

Endline quantitative assessments
With minimal modifications to ensure comparability, baseline survey forms will be readministered at endline, after the 53-month TPP and TPP+ programme period and 8-month period without programming (to assess sustained impact). To minimise attrition, the endline survey will occur when community residents who migrate for work are expected to return for harvesting. Assessors

### Table 2 Questionnaire modules and samples interviewed, Care Tipping Point Impact Evaluation in Nepal

| Questionnaire module (source) | Construct measured | Samples receiving |
|------------------------------|--------------------|-------------------|
| 1. Self-efficacy             | Intrinsic agency   | Girls Boys Adults |
| 2. Aspiration about marriage and education | | X X |
| 3. Attitudes about gender    | X X X |
| 4. Menstruation knowledge, attitudes, practices | | X |
| 5. Knowledge/attitudes about sexual/reproductive health | X X X |
| 6. Mobility or freedom of movement | Instrumental agency | X |
| 7. Negotiation on education, marriage, mobility | X X |
| 8. Communication and negotiation with parents | X X |
| 9. Participation in financial activities | X |
| 10. Leadership competence | X X |
| 11. Group membership | Collective agency | X X |
| 12. Cohesion, solidarity and mobilisation skills | X X |
| 13. Participation in events | X X |
| 14. Connectedness            | Social networks and norms | X X |
| 15. Social networks           | X |
| 16. Social norms             | X X X |
| 17. Differential treatment of sister | Discrimination and violence as barriers to change | X X |
| 18. Sexual abuse             | X X X |
| 19. Peer violence            | X X X |
| 20. Violence, alcohol and drugs | X |

NMB, Never-married boys; NMG, Never-married girls; PSU, Primary Sampling Unit.
will be blinded to the treatment to which respondents have been exposed. Also, adolescents in programme and control areas will be asked about their exposure to TPP and TPP+ sessions and activities to glean a general understanding of programme fidelity in terms of sessions held as well as potential spill-over of programmatic activities in control clusters.

**Baseline qualitative guides**

Baseline qualitative methods included IDIs with 20 adolescent girls and 10 adolescent boys, 8 KIIs with adult community leaders, 16 FGDs with 8 groups of adolescent girls and 8 groups of adolescent boys, and 16 FGDs with parents of adolescents in study communities (Table 3, online supplemental file 3). IDIs with adolescents provided narrative data on attitudes and perceptions towards gender roles, life aspirations, girls’ safety and security, and girls’ mobility. FGDs with adolescents and parents were based on CARE’s social norms analysis plot framework, highlighting social norms surrounding girls’ mobility, decision making around marriage, and interaction with boys. KIIs with teachers and local officials gathered data on collective action, perceived changes in the prevalence of child marriage, social norms and practices around marriage, work and education, and girls’ safety and security.

**Table 3 Qualitative methods and samples interviewed, Care Tipping Point Impact Evaluation in Nepal**

| Qualitative field guide       | Constructs measured                                                                 | Samples receiving |
|------------------------------|-------------------------------------------------------------------------------------|-------------------|
| 1. In-depth interviews       | Adolescents: individual perceptions, practices and experiences of gender roles and responsibilities; education/employment aspirations; decision making around marriage; knowledge of ASRHR; girls’ safety/security/mobility | Adolescent girls: 20 | Adolescent boys: 10 | Parents of adolescents: 0 | Adult leaders: 0 |
| 2. Key Informant interviews  | Teachers, local government officials: collective action, perceived changes in prevalence of child marriage, social norms and practices around marriage, work and education, girls’ safety/security | Teachers: 0 | Local government officials: 0 | Parents of adolescents: 0 | Adult leaders: 8 |
| 3. Focus group discussions   | Adolescents: vignettes based on CARE’s SNAP framework, highlighting social norms about girls’ mobility, marriage decisions | Adolescents: 8 | Adolescent boys: 8 | Parents of adolescents: 16 | Adult leaders: 0 |
| 1. Group sizes, range        | Parents: social norms diagnosis approach based on CARE’s SNAP framework; girls’ mobility, gender roles/responsibilities, education, interactions with boys | Parents of adolescents: 6 | Adolescent boys: 6 | Group sizes, range: 5–6 | Adult leaders: – |

**SNAP, social norms analysis plot.**

**Programme monitoring forms**

CARE developed standards for assessing internal implementation fidelity, including for the structure and daily functioning of the programme, to ensure adherence to the intended programme packages and high-quality implementation across programme arms (TPP and TPP+). CARE has assessed implementation fidelity through observations of at least 10% of the sessions every month and feedback from all Tipping Point participants at least every 6 months. These observations and feedback sessions are discussed internally monthly and quarterly to assess the project’s fulfilment of these standards. The research partners also are conducting independent monitoring visits, including observations of the quality of the sessions and skill of the facilitators, adherence to the project’s implementation manuals, and participants’ and communities’ response to TP activities and content. The Emory/IDA team are administering monitoring forms in TPP and TPP+ sites twice, at 6 monthly intervals from baseline during programme implementation (online supplemental file 4). Table 4 summarises the forms, samples and topics covered, including questions to understand the potential impacts of COVID-19 risk mitigation strategies on families in TPP and TPP+ study arms. The 24 session-observations elicit information about the fidelity of facilitators to programme content and delivery. Recommendations provided by the research partners are reviewed in quarterly meetings with field facilitators and higher management of the implementing partners.

**Training**

For the household census, enumerators received a 2-day training (29–30 April 2019) on the study design and aims, use of mobile data collection equipment, and research ethics. The census occurred 1–29 May 2019, visiting 9289 households and documenting 46578 household members.
A 10-day training (30 May 2019–8 June 2019) for baseline included training and practice with study forms, tablet-based data collection and data quality. All data collectors received training on research ethics, including CARE’s reporting protocols surrounding gender-based violence. The training also included field test of the baseline survey forms in one of the two study districts. In addition to the general training, qualitative data collectors received a 2-day training on gender, rights, empowerment, CEFM and qualitative research methods.

Recruitment and retention
To recruit and retain participants in the programme and trial, CARE first adapted and tested an intervention package that would engage participants, especially boys and girls. Second, each group agreed on timing and location of meetings with participants to facilitate attendance. Third, a follow-up is triggered for participants who miss two consecutive sessions, for whom Tipping Point facilitators make a home visit to discuss barriers to attendance and to problem-solve re-engagement. Finally, the team plans to implement a two-phase tracing protocol at endline, following guidance on origin-based sampling and phone-tracing techniques from Nepal.13 First, during the endline survey, we will conduct brief, in-person proxy interviews with primary caretakers or household members closest to participants who are lost to in-person follow-up at endline. Second, we will conduct brief, postendline interviews over the phone with those same participants using a shortened questionnaire adapted for phone interviews. The goals of this protocol will be to maximise overall retention of programme participants and to minimise any differential retention across study arms that may arise from differential contact with participants in the programme and control arms.

Fieldwork
All data collectors spoke Nepali and the local languages—Awadhi and Bhojpuri—and were gender-matched with participants. Qualitative data collection occurred 7–20 June 2019. Survey data collection occurred 10 June 2019–10 July 2019.

Data management, access and sharing
The REDCap mobile app and android tablets permit the secure collection, transfer, and storage of all quantitative study data. Study data are available to trained Emory study staff for cleaning and analysis. Deidentified study data will be stored and shared with collaborating institutions via Emory Box, a password protected, HIPAA-compliant cloud drive. Final study data will be made public by mutual agreement in keeping with CARE and Emory policies regarding data sharing (see ClinicalTrials.gov registry).

Quantitative data analysis
Primary and secondary outcomes
Table 5 summarises the primary and secondary outcomes and expected impacts of TPP and TPP+ on each outcome. The primary outcome is CEFM during the programme or freeze period, and if so, the age of first marriage

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The table below summarizes forms for 6 monthly programme monitoring visits, Care Tipping Point Initiative impact evaluation in Nepal.

| Form                  | Topics                                                                 | Visits | No per visit | Total | Samples                      | Sites                        |
|-----------------------|------------------------------------------------------------------------|--------|--------------|-------|------------------------------|------------------------------|
| Session observation   | Facilitator performance including skill, fidelity to manual, language | 1, 3   | 8            | 24    | Mothers, fathers, adolescent girls, adolescent boys | Bagaha, Pathkauli, Kamahariya, Khurhuriya |
| Focused group discussion with parents | Economic and social impact of COVID triggered lockdown on parent-child communication, gender roles and expectations and social norms | 2      | 2            | 2     | Mothers, Fathers             | TBD                          |
| Event observation     | Participant roles and engagement; community roles and engagement; challenges and successes, impact on girls’ collective action due to lockdowns triggered by COVID | 2, 3   | 1            | 2     | –                            | TBD                          |
| Focus group discussion | Group processes and procedures; group cohesion and solidarity; challenges and successes; leadership; community engagement; effects of COVID-19 risk-mitigation strategies in study clusters | 2, 3   | 2            | 4     | Adolescent girls             | TBD                          |
| Rolling profiles      | Communication; ASRH; eve teasing and violence; aspirations; gender roles and norms; effects of COVID-19 risk mitigation strategies in study clusters | 1, 2, 3 | 12 (3 families x 4 members) | 36    | Mother, father, adolescent girl, adolescent boy | Bagauli, Jayanagar, Khurhuriya |

ASRH, Adolescent Sexual and Reproductive Health; TBD, to be determined.
and gauna, or age of cohabitation with the spouse and consummation of the marriage.

Secondary outcomes are organised following the theory of change (figure 2). Outcomes are summative scores for measures of personal assets (knowledge about SRH; membership or leadership in groups), intrinsic agency (aspirations about marriage/education/work; self-efficacy; attitudes about gender roles/gender discrimination/menstruation/masculinity), instrumental agency (mobility of girls; communication with parents; leadership competence; participation in financial activities and decision making), collective agency (collective efficacy; collective action), changes in repressive social norms (community social norms), and reductions in violence and discrimination (gender discrimination in the family; public violence/harassment against girls).

### Table 5: Expected primary and secondary (intermediate) outcomes of the Tipping Point Impact evaluation in Nepal

| Primary outcome | Control | TPP | TPP+ |
|-----------------|---------|-----|------|
| CEFM            |         |     |      |
| Hazard of marriage from baseline to endline | - | ↓ | ↓↓ |
| Hazard of gauna from baseline to endline | - | ↑ | ↑↑ |

| Secondary outcomes | Control | TPP | TPP+ |
|--------------------|---------|-----|------|
| Personal assets and Intrinsic agency |         |     |      |
| Knowledge of sexual and reproductive health and rights (nine items, score 0–27) | - | ↑ | ↑↑ |
| Aspirations about marriage/education/work (frequencies) | - | ↑ | ↑↑ |
| Self-efficacy (11 items, score 0–22; 13 items for girls, score 0–28) | - | ↑ | ↑↑ |
| Attitudes about gender/gender discrimination/menstruation/masculinity (nine items, score 0–27) | - | ↑ | ↑↑ |

| Instrumental agency | Control | TPP | TPP+ |
|---------------------|---------|-----|------|
| Mobility of girls (nine items, score 0–18) | - | ↑ | ↑↑ |
| Communication with parents (six items, score 0–18) | - | ↑ | ↑↑ |
| Leadership competence (nine items, score 0–27) | - | ↑ | ↑↑ |
| Participation in financial activities (frequencies) | - | ↑ | ↑↑ |
| Participation in decision-making (frequencies) | - | ↑ | ↑↑ |

| Girl-centred movement building and collective agency | Control | TPP | TPP+ |
|-----------------------------------------------------|---------|-----|------|
| Collective efficacy (nine items, score 0–15) | - | ↑ | ↑↑ |
| Collective action | - | ↑ | ↑↑ |

| Changes in repressive social norms | Control | TPP | TPP+ |
|-----------------------------------|---------|-----|------|
| Community social norms (11 items for norms about women and girls, score 0–33; five items for norms about boys, score 0–15) | - | ↑ | ↑↑ |

| Reductions in violence and harassment as barriers to change | Control | TPP | TPP+ |
|-----------------------------------------------------------|---------|-----|------|
| Gender discrimination in the family (five items, score 0–15) | - | ↑ | ↑↑ |
| Public violence/harassment against girls | - | ↑ | ↑↑ |

Control communities are expected to show little change over the study period due to the concentration of child marriage in these conservative communities and the period of observation. The symbol ↑ refers to an increase, and the symbol ↑↑ refers to a more substantial increase. The symbol ↓ refers to a decrease, and the symbol ↓↓ refers to a more substantial decrease.

CEFM, child, early and forced marriage; TPP, Tipping Point Programme.

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Individual survey questions (items) for adults, adolescent girls, and adolescent boys will be organised into item sets capturing TPI secondary outcomes. Items will be recoded to be anchored at zero. Missing responses will be coded as missing for univariate analyses of items. Pearson pairwise correlations will ensure that items within sets are mutually correlated and summative scales are reasonable reflections of intended secondary outcomes. An item will be considered for deletion if the magnitude of its pairwise correlation with others in the same item set is close to zero and not significant. Scale reliabilities will be estimated for all outcomes using Cronbach’s alpha for each item set or
| Table 6  | Comparison of marital status, age and marriage and gauna, and percentages of household members married by ages 15 and 18, by study arm, pretrial census data for 54 Clusters, Kapilvastu and Rupandehi districts, Nepal |
|----------|-------------------------------------------------------------------------------------------------|
|          | Under 15 | Ages 15–19 | Ages 20–24 | Ages 25–29 | Ages 30–34 | Ages 35–39 | Ages 40–44 | Ages 45–49 | Ages 25–49 | Ages 49+ |
| **Control arm** | | | | | | | | | | |
| Women, N | 1439 | 1226 | 1109 | 910 | 769 | 745 | 640 | 508 | 3572 | 1586 |
| Married by age 15, % | – | 5.6 | 16.6 | 28.2 | 39.9 | 47.3 | 51.9 | 56.3 | 43.0 | 63.1 |
| Married by age 18, % | – | – | 40.9 | 51.7 | 68.9 | 76.2 | 76.6 | 79.1 | 68.9 | 81.1 |
| Median age at first marriage of those married | 13.0 | 16.0 | 17.1 | 17.1 | 16.2 | 15.2 | 15.0 | 14.8 | 15.8 | 13.6 |
| Median age at gauna of those married | – | 16.7 | 18.2 | 18.4 | 17.7 | 17.3 | 17.0 | 16.8 | 17.5 | 15.7 |
| Men, N | 1593 | 1245 | 934 | 770 | 599 | 745 | 640 | 508 | 3572 | 1586 |
| Married by age 15, % | – | 1.1 | 6.6 | 13.4 | 19.9 | 29.1 | 33.5 | 37.6 | 25.6 | 45.4 |
| Married by age 18, % | – | – | 18.0 | 27.4 | 40.4 | 50.3 | 53.1 | 54.5 | 43.9 | 60.4 |
| Median age at first marriage of those married | – | 16.6 | 18.4 | 19.3 | 19.7 | 18.3 | 17.7 | 17.7 | 18.6 | 16.9 |
| Median age at gauna of those married | – | 17.3 | 19.3 | 20.6 | 21.2 | 20.0 | 20.3 | 19.4 | 19.5 | |
| **TPP arm** | | | | | | | | | | |
| Women, N | 1587 | 1297 | 1350 | 970 | 751 | 757 | 525 | 458 | 3461 | 1489 |
| Married by age 15, % | – | 7.6 | 25.4 | 45.7 | 59.9 | 62.4 | 68.8 | 67.0 | 58.7 | 72.9 |
| Married by age 18, % | – | – | 52.2 | 68.4 | 79.8 | 85.9 | 86.3 | 85.6 | 79.7 | 85.0 |
| Median age at first marriage of those married | 13.0 | 15.8 | 16.3 | 15.6 | 14.1 | 13.9 | 13.0 | 13.3 | 14.2 | 12.3 |
| Median age at gauna of those married | – | 16.7 | 17.9 | 18.0 | 17.0 | 16.9 | 16.4 | 16.8 | 17.1 | 16.4 |
| Men, N | 1824 | 1324 | 1082 | 842 | 668 | 727 | 510 | 476 | 3223 | 1698 |
| Married by age 15, % | – | 1.3 | 7.8 | 19.5 | 32.0 | 39.2 | 42.4 | 49.2 | 34.5 | 54.8 |
| Married by age 18, % | – | – | 20.6 | 79.8 | 54.5 | 62.0 | 61.6 | 65.1 | 54.2 | 69.3 |
| Median age at first marriage of those married | 8.0 | 16.9 | 18.1 | 18.5 | 17.3 | 16.7 | 16.0 | 17.0 | 15.2 | |
| Median age at gauna of those married | 13.0 | 17.3 | 19.4 | 20.6 | 19.7 | 19.7 | 19.1 | 19.6 | 19.8 | 19.2 |
| **TPP+ arm** | | | | | | | | | | |
| Women, N | 1419 | 1068 | 996 | 769 | 674 | 661 | 531 | 434 | 3069 | 1346 |
| Married by age 15, % | – | 5.8 | 18.9 | 32.0 | 40.5 | 52.8 | 48.8 | 55.1 | 44.5 | 61.6 |
| Married by age 18, % | – | – | 42.6 | 56.7 | 67.2 | 76.4 | 73.3 | 76.0 | 68.9 | 78.5 |
| Median age at first marriage of those married | 12.5 | 15.7 | 17.0 | 16.4 | 15.8 | 15.0 | 15.1 | 14.7 | 15.5 | 13.5 |
| Median age at gauna of those married | 13.5 | 16.5 | 18.2 | 17.8 | 17.5 | 17.3 | 17.2 | 17.2 | 17.4 | 15.9 |
| Men, N | 1437 | 1082 | 833 | 647 | 537 | 588 | 492 | 464 | 2728 | 1527 |
| Married by age 15, % | – | 0.9 | 6.7 | 15.3 | 20.7 | 28.7 | 29.1 | 34.1 | 24.9 | 42.1 |
| Married by age 18, % | – | – | 19.3 | 33.5 | 41.2 | 52.9 | 50.2 | 55.4 | 45.9 | 58.9 |
| Median age at first marriage of those married | – | 15.6 | 18.2 | 19.0 | 18.6 | 18.0 | 17.9 | 17.3 | 18.2 | 16.6 |
| Median age at gauna of those married | – | 16.8 | 19.3 | 20.3 | 20.2 | 20.0 | 20.1 | 19.7 | 20.1 | 19.3 |

TPP, Tipping Point Programme.
In the above impact assessments, we address questions about potential non-comparability of the samples across study arms that may be introduced by unintended failure of the randomisation process and/or the voluntary participation of adolescents in TPP and TPP+. First, we will compare characteristics of TPP/TPP+ participants at each wave with those from the census sample in the same study arm who would have been eligible and report the extents of overlap in the propensity score distributions across study arms at baseline, and potential differences in COVID-19 risk-mitigation strategies that may be related to the risk of CEFM. From this model, we will estimate propensity scores for participation in TPP and TPP+.

With these estimated propensity scores, we will use the inverse probability of treatment weighting approach to assign weights to treatment and control group members to estimate the ATEs across various outcomes.\(^{25}\) To reduce possible residual biases from any misspecifications of the weighted regression models, we will apply covariate adjustment using all covariates except an exogenous instrument, if one can be identified.\(^{25}\) To reduce the risk of a type I error associated with testing programme effects on multiple outcomes, we may apply the Bonferroni adjustment by dividing the alpha value by the number of outcomes.

After estimating each of the treatment-effects models, we will visually inspect the extent of overlap in the propensity-score distributions across TPP/TPP+ participants and non-participants.\(^{20}\) The extent of overlap in the propensity score distributions indicates the likelihood that each participant enrolled or not in TPP/TPP+ also has a certain likelihood of enrolment in the other group(s). The greater the overlap of the propensity-score distributions across groups, the greater is the common support and the likelihood of balance.\(^{19}\) When balance is achieved, preprogramme distributions on the propensity scores and the covariates are likely to be similar, and the dataset provides support for causal inference.\(^{19}\)

Alongside visual inspection of the propensity-score distributions across groups, we will perform \(\chi^2\) overidentification tests for balance across groups. Finally, we will perform a test for endogenous treatment effects in each of the analyses. Endogeneity occurs when some unobservable components affect programme enrolment and outcomes of interest,\(^{20}\) potentially making inaccurate the estimates of treatment effects. To estimate the ATEs, to inspect overlap, and to assess balance and endogeneity, we will use the modules teffects and eteffects ipwr in Stata V.16.\(^{24}\) Finally, we will interpret findings of treatment effects judiciously considering observed differences across study arms, visual inspection of propensity score distributions, overidentification tests for balance across groups, and test for endogeneous treatment effects.

### Time-to-event and intention-to-treat impact assessment

For the CEFM outcomes, given that the data are right censored, we will estimate marginal Cox proportional odds models\(^{4,15}\) to estimate the impact of the treatment groups on the hazard of marriage or gauna in months from baseline, relative to the control group, adjusted for covariates. For secondary outcomes, we will estimate (non-parametrically) the average treatment effect (ATE) by computing the difference between their means for intervention participants and non-participants. We will use the difference-in-difference (DiD) regression approach with cluster-robust variance estimators.\(^{16}\) We will perform a robustness check of the DiD results using the predicted hazard of marriage or gauna for each secondary outcome as sampling weights.\(^{17}\) The DiD model may be extended to assess the impacts of TPP and TPP+, relative to the control group, in a full mediation model, following figure 2.

### Addressing observed and unobserved imbalances across study arms

In the above impact assessments, we address questions about potential non-comparability of the samples across study arms that may be introduced by unintended failure of the randomisation process and/or the voluntary participation of adolescents in TPP and TPP+. First, we will compare characteristics of TPP/TPP+ participants at each wave with those from the census sample in the same study arm who would have been eligible and report any differences. Second, we assess ‘balance’ on a range of observed characteristics across study arms. If imbalances are observed, we will use propensity score methods\(^{16-20}\) that team members have used previously\(^{21}\) to generate conditional probabilities of enrolment in TPP and TPP+, given a set of covariates. This method aims to reduce overt biases in the estimated treatment effect due to observed preprogramme differences in participation resulting from the voluntariness of participation for ethical reasons.\(^{16}\)

We will include covariates in a probit model to predict the likelihood of programme participation, including, for example, district strata, observed variables that are unbalanced across study arms at baseline, and potential differences in COVID-19 risk-mitigation strategies that may be related to the risk of CEFM. From this model, we will estimate propensity scores for participation in TPP and TPP+.

We will use monitoring data collected by CARE Nepal to assess the adjusted associations of programme participants’ session attendance with primary and secondary outcomes. We will assess effect modification of sessions attended by treatment arm on a multiplicative scale for the primary outcomes and on an additive scale for the secondary outcomes. To understand the dynamics of programme participation and dropout, we will use logistic regression to model the pretrial determinants of non-participation in the TPP or TPP+ models (district, cluster,
household socioeconomic conditions, employment status of household head, household size, etc).

Sensitivity analysis on the treatment effect in the presence of non-compliance and contamination
We will assess the robustness of the inferences regarding the treatment effects using an instrumental variable approach with the randomisation as the instrumental variable.25

Qualitative data analysis
Baseline qualitative data analysis
Emory’s team revised a qualitative codebook developed by icddr,b for Bangladesh26 to streamline existing codes and add new codes on emergent themes from the Nepal data (online supplemental file 5). Several rounds of codebook edits were made, first through careful reading of 10 transcripts and discussions with CARE and icddr,b; second, after two rounds of intercoder reliability testing (evaluated using Cohen’s kappa27 among three Emory team members using seven transcripts, and finally, after coding 20 transcripts across two sites. Team debriefs were used to resolve discrepancies and make minor edits to codes and definitions, after which the same three-member team divided the remaining 50 transcripts to code individually. All coding, cross-classification and inter-coder reliability testing was performed in MAXQDA V.18 (Berlin, Germany) by this team.

A narrative analysis of IDIs with adolescents began with memos of each transcript summarising themes of ASRH, aspirations, marriage, mobility, safety and security. Descriptive analysis of social norms data across all 70 transcripts was performed by crossing each major theme with relevant norms codes (normative expectations, empirical expectations, sanctions/sensitivity to sanctions, exceptions). Thick descriptions were generated for five norms CARE identified through formative research.26 Documentation of analytical process through memos and triangulation across samples and data collection methods permitted validation at each analytic phase.

Longitudinal qualitative data analysis
We will repeat the above process with endline data and conduct structured comparisons between baseline and endline data within themes as well as by gender, site, caste/community and any other emergent variable found to be relevant to the change process. Finally, we will generate thick descriptions for all codes representing the theory of change and apply causal chain analysis28 to interrogate the components of the theory of change.

DISCUSSION
Limitations and strengths of the TPI impact evaluation design in Nepal
▶ Despite randomising wards to study arms, samples may differ on selected characteristics (school type, caste, religion, girls’ literacy), which we will control for in analyses.
▶ Field staff reported challenges collecting accurate data on age to determine eligibility, which the team addressed with repeated verification. Data on age were first gathered during the household enumeration exercise by IDA-trained staff and data collectors. This information was then verified, and inconsistencies resolved, while CARE and implementing partner staff were forming groups of eligible programme participants to ensure criteria for intervention inclusion were met.
▶ As with age, accurate estimates of age at marriage required repeat verification and triangulation during data cleaning and analysis. Triangulation of age and age of marriage during data cleaning and analysis was achieved by including questions in the enumeration form (current age, age at marriage, years married) that allowed for consistency checks in age reporting and by assessing concordance in years married with husband–wife dyads.
▶ The Nepal TPI study team faced challenges recruiting participants for boys’ and girls’ groups in the intervention study arms, so the team sought informed consent from and surveyed only those who agreed to participate in TPP/TPP+. This decision may have resulted in potentially non-representative samples of boys’ and girls’ in intervention arms, differences in observed and unobserved characteristics of adolescents in treatment and control clusters, the inability to construct sampling weights, and the need to generalise findings to the study sample. Despite this caveat, following a random probability sample of adolescents in the control clusters to understand their trajectories in primary and secondary outcomes in the absence of TPP/TPP+ is important. Also, we have proposed robust methods to diagnose differences between programme participants and otherwise eligible household census members who did not participate. We also have proposed methods to address systematic and meaningful imbalances in observed characteristics across treatment and control arms and to test for the influence of observed characteristics (endogeneity) in ATEs. We will interpret these findings judiciously in light of the full set of findings.
▶ Differential attrition across study arms may arise at endline from the intensive follow-up of TPP and TPP+ participants during the 18 months of programming after baseline and the 30 months of non-contact with participants in the control arm after baseline. After endline, when the extent of attrition is known for all samples in all study arms, we will implement a targeted tracing protocol to mitigate differences in attrition.

Despite these limitations, the TPI Impact Evaluation in Nepal has notable strengths.
▶ The mixed-methods design allows for triangulation of qualitative and quantitative findings.
Implications of the study for programme implementation and scale-up

The CARE TPI is a novel, integrated, social norms and girl-led movement-building initiative that is designed to address the causes of CEFM through dialogue with girls, boys and community members. The initiative is being undertaken in communities of Nepal with high levels of child marriage despite moderate standards of living. The impact evaluation integrates rigorous qualitative and quantitative methods in a cluster randomised controlled design, allowing for inferences to be made within a sample that is intended to be broadly similar to the population of the two study districts, suggesting that the trial may offer insights to the population in these areas. If found to be effective in the study area, the TPI will have enormous potential for national scale-up as well as adaptation to other settings where CEFM remains prevalent.

Ethics and dissemination

CARE Nepal has ongoing approval from the Social Welfare Council of the Nepali government to operate in the study districts. The Emory University Institutional Review Board (IRB00109419) and Nepal Health Research Council (161 2019) approved the study. The team is following UNICEF guidelines for ethical research involving children, which corroborate standard ethical guidance and ensure a child-centred focus. CARE Guidelines for Interviewing Children and gender-based violence communications guidelines also are being followed. Written consent forms for adults, as well as parental consent and child assent forms for children (online supplemental file 6), were developed following those from RTR-GEP impact evaluation in Nepal. The data from this study are available from the corresponding author on reasonable request. All other research materials are included in this published article and its online supplemental information files.

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Supplemental material

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