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[Intervention Review]

Means restriction for the prevention of suicide by jumping

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ABSTRACT

Background

Jumping from a height is an uncommon but lethal means of suicide. Restricting access to means is an important universal or population-based approach to suicide prevention with clear evidence of its effectiveness. However, the evidence with respect to means restriction for the prevention of suicide by jumping is not well established.

Objectives

To evaluate the effectiveness of interventions to restrict the availability of, or access to, means of suicide by jumping. These include the use of physical barriers, fencing or safety nets at frequently-used jumping sites, or restriction of access to these sites, such as by way of road closures.

Search methods

We searched the Cochrane Library, Embase, MEDLINE, PsycINFO, and Web of Science to May 2019. We conducted additional searches of the international trial registries including the World Health Organization International Clinical Trials Registry Platform (ICTRP) and ClinicalTrials.gov, to identify relevant unpublished and ongoing studies. We searched the reference lists of all included studies and relevant systematic reviews to identify additional studies and contacted authors and subject experts for information on unpublished or ongoing studies. We applied no restrictions on date, language or publication status to the searches. Two review authors independently assessed all citations from the searches and identified relevant titles and abstracts. Our main outcomes of interest were suicide, attempted suicide or self-harm, and cost-effectiveness of interventions.

Selection criteria

Eligible studies were randomised or quasi-randomised controlled trials, controlled intervention studies without randomisation, before-and-after studies, or studies using interrupted time series designs, which evaluated interventions to restrict the availability of, or access to, means of suicide by jumping.

Data collection and analysis

Two review authors independently selected studies for inclusion and three review authors extracted study data. We pooled studies that evaluated similar interventions and outcomes using a random-effects meta-analysis, and we synthesised data from other studies in a narrative summary. We summarised the quality of the evidence included in this review using the GRADE approach.

Main results

We included 14 studies in this review. Thirteen were before-and-after studies and one was a cost-effectiveness analysis. Three studies each took place in Switzerland and the USA, while two studies each were from the UK, Canada, New Zealand, and Australia respectively. The majority of studies (10/14) assessed jumping means restriction interventions delivered in isolation, half of which were at bridges. Due to the observational nature of included studies, none compared comparator interventions or control conditions.

During the pre- and postintervention period among the 13 before-and-after studies, a total of 742.3 suicides (5.5 suicides per year) occurred during the pre-intervention period (134.5 study years), while 70.6 suicides (0.8 suicides per year) occurred during the postintervention period (92.4 study years) - a 91% reduction in suicides. A meta-analysis of all studies assessing jumping means restriction interventions (delivered in isolation or in combination with other interventions) showed a directionality of effect in favour of the interventions, as evidenced by a reduction in the number of suicides at intervention sites (12 studies; incidence rate ratio (IRR) = 0.09, 95% confidence interval (CI) 0.03 to 0.27; $P < 0.001$; $I^2 = 88.40\%$). Similar findings were demonstrated for studies assessing jumping means restriction interventions delivered in isolation (9 studies; IRR = 0.05, 95% CI 0.01 to 0.16; $P < 0.001$; $I^2 = 73.67\%$), studies assessing jumping means restriction interventions delivered in combination with other interventions (3 studies; IRR = 0.54, 95% CI 0.31 to 0.93; $P = 0.03$; $I^2 = 40.8\%$), studies assessing the effectiveness of physical barriers (7 studies; IRR = 0.07, 95% CI 0.02 to 0.24; $P < 0.001$; $I^2 = 84.07\%$), and studies assessing the effectiveness of safety nets (2 studies; IRR = 0.09, 95% CI 0.01 to 1.30; $P = 0.07$; $I^2 = 29.3\%$). Data on suicide attempts were limited and none of the studies used self-harm as an outcome. There was considerable heterogeneity between studies for the primary outcome (suicide) in the majority of the analyses except those relating to jumping means restriction delivered in combination with other interventions, and safety nets. Nevertheless, every study included in the forest plots showed the same directional effects in favour of jumping means restriction. Due to methodological limitations of the included studies, we rated the quality of the evidence from these studies as low.

A cost-effectiveness analysis suggested that the construction of a physical barrier on a bridge would be a highly cost-effective project in the long term as a result of overall reduced suicide mortality.

Authors' conclusions

The findings from this review suggest that jumping means restriction interventions are capable of reducing the frequency of suicides by jumping. However, due to methodological limitations of included studies, this finding is based on low-quality evidence. Therefore, further well-designed high-quality studies are required to further evaluate the effectiveness of these interventions, as well as other measures at jumping sites. In addition, further research is required to investigate the potential for suicide method substitution and displacement effects in populations exposed to interventions to prevent suicide by jumping.

PLAIN LANGUAGE SUMMARY

Means restriction to prevent suicide by jumping

Why is this review important?

Jumping from a height is an uncommon but lethal means of suicide. While there is evidence that restricting access to means of suicide is an effective approach for preventing suicides, the evidence for preventing suicide by jumping is not well established. This review therefore aimed to explore the impact restriction of access would have on suicide by jumping.

Searching for evidence

We searched several databases (the Cochrane Library, Embase, MEDLINE, PsycINFO, and Web of Science) to find studies that assessed the impact of restricting access to means of suicide by jumping. We searched the databases up until May 2019. We included studies that assessed jumping means restriction interventions delivered on their own, such as physical barriers, fencing or safety nets on bridges, or those delivered in combination with other suicide prevention interventions, such as crisis telephones and CCTV cameras. We also searched the reference lists of all included studies and relevant systematic reviews to identify additional studies and contacted authors to obtain missing information. Our main outcomes of interest were suicide, attempted suicide or self-harm and cost-effectiveness of interventions.

Key results

We found 14 relevant studies. Three studies each were from Switzerland and the USA, while two studies each were from the UK, Canada, New Zealand, and Australia respectively. The majority of studies had a before-and-after study design. Due to the observational nature of our included studies, none compared other interventions or control conditions. Jumping means restriction interventions delivered in isolation or in combination with other interventions were found to reduce the number of suicides by jumping. Data on suicide attempts were limited and no study reported self-harm. A cost-effectiveness analysis suggested that the construction of a physical barrier on a bridge would be cost-effective in the long term. The evidence for these assessments was of low quality because of weaknesses in study design and differences in findings between studies, therefore requiring the need for further high-quality studies.

SUMMARY OF FINDINGS

Summary of findings for the main comparison. All means restriction interventions (delivered in isolation or in combination with other interventions) to restrict the availability of, or access to, means of suicide by jumping

All means restriction interventions (delivered in isolation or in combination with other interventions) to restrict the availability of, or access to, means of suicide by jumping

Patients or population: adults or children of all ethnicities

Setting: natural or man-made points of elevation

Intervention: interventions to restrict the availability of, or access to, means of suicide by jumping

Comparison: any other intervention or no intervention

Outcomes	Absolute effects		Relative effect (95% CI)	No of participants (studies)	Quality of the evidence (GRADE)	Comments
	Before inter-vention	After inter-vention				
Suicide (Observation period - pre-intervention: 119.5 years; postintervention: 92 years)	742.3	70.6	IRR = 0.09, 95% CI 0.03 to 0.27	12 before-and-after studies	⊕⊕⊕⊕ Low ^{a,b}	
Attempted suicide	-	-	-	-	-	
Study withdrawal	-	-	-	-	-	
Change in hospital admission rates	-	-	-	-	-	
Cost-effectiveness of interventions	-	-	-	-	-	

CI: confidence interval; **IRR:** incidence rate ratio

GRADE Working Group grades of evidence

High quality: further research is very unlikely to change our confidence in the estimate of effect.

Moderate quality: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low quality: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low quality: we are very uncertain about the estimate.

^aUpgraded by one level because of large magnitude of intervention effect

^bDowngraded by one level due to methodological limitations of the included studies and heterogeneity.

Summary of findings 2. Means restriction interventions delivered in isolation to restrict the availability of, or access to, means of suicide by jumping

Means restriction interventions delivered in isolation to restrict the availability of, or access to, means of suicide by jumping

Patients or population: adults or children of all ethnicities

Setting: natural or man-made points of elevation

Intervention: interventions to restrict the availability of, or access to, means of suicide by jumping

Comparison: any other intervention or no intervention

Outcomes	Absolute effects		Relative effect (95% CI)	No of participants (studies)	Quality of the evidence (GRADE)	Comments
	Before intervention	After intervention				
Suicide (Observation period - pre-intervention: 89 years; post-intervention 78.5 years)	370.5	32.1	IRR = 0.05, 95% CI 0.01 to 0.16	9 studies	⊕⊕⊕⊖ Low ^{a,b}	
Attempted suicide	-	-	-	-	-	
Study withdrawal	-	-	-	-	-	
Change in hospital admission rates	-	-	-	-	-	
Cost-effectiveness of interventions	-	-	-	-	-	

CI: confidence interval; IRR: incidence rate ratio

GRADE Working Group grades of evidence

High quality: further research is very unlikely to change our confidence in the estimate of effect.

Moderate quality: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low quality: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low quality: we are very uncertain about the estimate.

^aUpgraded by one level because of large magnitude of intervention effect

^bDowngraded by one level due to methodological limitations of the included studies and heterogeneity.

Summary of findings 3. Means restriction interventions delivered in combination with other interventions to restrict the availability of, or access to, means of suicide by jumping

Means restriction interventions delivered in combination with other interventions to restrict the availability of, or access to, means of suicide by jumping

Patients or population: adults or children of all ethnicities

Setting: natural or man-made points of elevation

Intervention: interventions to restrict the availability of, or access to, means of suicide by jumping

Comparison: any other intervention or no intervention

Outcomes	Absolute effects		Relative effect (95% CI)	No of participants (studies)	Quality of the evidence (GRADE)	Comments
	Before intervention	After intervention				
Suicide (Observation period: pre-intervention 30.5 years; post-intervention 13.5 years)	141.8	38.5	IRR 0.54, 95% CI 0.31 to 0.93	3 studies	⊕⊕⊕⊖ Low ^{a,b}	
Attempted suicide	-	-	-	-	-	
Study withdrawal	-	-	-	-	-	
Change in hospital admission rates	-	-	-	-	-	
Cost-effectiveness of interventions	-	-	-	-	-	

CI: confidence interval; **IRR:** incidence rate ratio

GRADE Working Group grades of evidence

High quality: further research is very unlikely to change our confidence in the estimate of effect.

Moderate quality: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low quality: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low quality: we are very uncertain about the estimate.

^aUpgraded by one level because of large magnitude of intervention effect

^bDowngraded by one level due to methodological limitations of the included studies and heterogeneity.

Summary of findings 4. Installation of barriers to restrict the availability of, or access to, means of suicide by jumping

Barriers

Patients or population: adults or children of all ethnicities

Setting: natural or man-made points of elevation

Intervention: interventions to restrict the availability of, or access to, means of suicide by jumping

Comparison: any other intervention or no intervention

Outcomes	Absolute effects		Relative effect (95% CI)	No of participants (studies)	Quality of the evidence (GRADE)	Comments
	Before intervention	After intervention				
Suicide (Observation period: pre-intervention 81.5 years; postintervention 71.8 years)	359.9	34.7	IRR = 0.07, 95% CI 0.02 to 0.24	7 studies	⊕⊕⊕⊖ Low ^{a,b}	
Attempted suicide	-	-	-	-	-	
Study withdrawal	-	-	-	-	-	
Change in hospital admission rates	-	-	-	-	-	
Cost-effectiveness of interventions (the study reviewed suicide data from a bridge and surrounding areas over a 70-year period, and estimated reductions in mortality due to the barrier over a 20-year period)	-	-	-	1 study	⊕⊕⊕⊖ Low ^c	

CI: confidence interval; **IRR:** incidence rate ratio

GRADE Working Group grades of evidence

High quality: further research is very unlikely to change our confidence in the estimate of effect.

Moderate quality: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low quality: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low quality: we are very uncertain about the estimate.

^aUpgraded by one level because of large magnitude of intervention effect

^bDowngraded by one level due to methodological limitations of the included studies and heterogeneity.

^cDowngraded by one level due to methodological limitations of the included study

Summary of findings 5. Installation of safety nets to restrict the availability of, or access to, means of suicide by jumping

Safety nets

Patients or population: adults or children of all ethnicities

Setting: natural or man-made points of elevation

Intervention: interventions to restrict the availability of, or access to, means of suicide by jumping

Comparison: any other intervention or no intervention

Outcomes	Absolute effects		Relative effect (95% CI)	No of participants (studies)	Quality of the evidence (GRADE)	Comments
	Before intervention	After intervention				
Suicide (Observation period: pre-intervention 19.5 years; post-intervention 6.5 years)	22	1	IRR = 0.09, 95% CI 0.01 to 1.30	2 studies	⊕⊕○○ Low ^{a,b}	
Attempted suicide	-	-	-	-	-	
Study withdrawal	-	-	-	-	-	
Change in hospital admission rates	-	-	-	-	-	
Cost-effectiveness of interventions	-	-	-	-	-	

CI: confidence interval; IRR: incidence rate ratio

GRADE Working Group grades of evidence

High quality: further research is very unlikely to change our confidence in the estimate of effect.

Moderate quality: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low quality: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low quality: we are very uncertain about the estimate.

^aUpgraded by one level because of large magnitude of intervention effect

^bDowngraded by one level due to methodological limitations of the included studies and heterogeneity.

BACKGROUND

Description of the condition

Suicide rates

Worldwide, suicide is recognised as a serious public health problem. Approximately 800,000 people die from suicide every year; a global mortality rate of 10.5 per 100,000 population (WHO 2019). However, it is suggested that global suicide figures could be underreported due to misclassification of suicides as accidents or other causes of death (WHO 2014). Suicide occurs throughout the lifespan and is the second-leading cause of death in 15 to 29 year olds worldwide, after road injury (WHO 2018). Globally, the majority of deaths by suicide occur in low-and-middle-income countries (79%), however, high-income countries have the highest age-standardised suicide rates (11.5 per 100,000) (WHO 2019). Self-harm, which includes acts of self-poisoning or self-injury carried out by an individual irrespective of motivation (NICE 2011), is much more common than suicide and a significant cause of morbidity and mortality, including by suicide (Sinclair 2010; WHO 2014). In describing self-harm, we have followed the approach favoured in the UK and some other countries where all intentional self-harm (suicide attempt) is described/included in a single category, namely self-harm. (Hawton 2016).

Risk factors/causes

There are a variety of risk factors for suicide. These include mental disorders (particularly depression, anxiety, psychosis disorders and substance misuse), psychological, biological and genetic factors, exposure to role models and early-life adversity (Hawton 2009; Turecki 2016). A prior suicide attempt is the single most important risk factor for suicide in the general population (WHO 2014). Sex is also a factor, with higher rates of suicide reported in males (13.7 per 100,000) than in females (7.5 per 100,000) (WHO 2019). However, unlike suicide, self-harm usually occurs more commonly in females (Geulayov 2016; Hawton 2008). Whatever the background factors at the point when a person feels hopeless and suicidal, access to the means of suicide can be decisive (Hawton 2007). Availability of means can increase the likelihood of a suicide attempt, particularly where impulsive behaviour is a factor (Hawton 2007). The nature of the method chosen will influence the outcome (Yip 2012).

Definitions

A range of different terms are used for suicide and suicidal behaviour. In the context of this review, 'suicidal behaviour' refers to any form of intentional self-injurious or self-poisoning behaviour with known suicidal intent. 'Suicide' refers to self-injurious or self-poisoning behaviour with a fatal outcome and known suicidal intent or where that intent was underdetermined. Self-harm includes acts of self-poisoning or self-injury irrespective of motivation.

Means of suicide

Despite differences between countries, worldwide three principal methods of suicide predominate - poisoning by ingestion of pesticides, hanging, and use of firearms. (WHO 2014). Suicide by jumping and other methods of poisoning (usually poisoning with drugs) are also significant methods. International variations in suicide methods suggest that the observed suicide pattern in many countries depends on the availability of the methods used (Ajdacic-Gross 2008; Yip 2012). For example, suicide by jumping is the most

common method of suicide in Hong Kong and other urban societies with extensive high-rise housing for both residential and work purposes (Wong 2014).

Jumping from a height, though an uncommon means of suicide, can be lethal (Elnour 2008). Most suicides by jumping occur from high-rise residential buildings (Beautrais 2007). Other common sites include cliffs, bridges, and terraces - some of which have gained reputations as sites for suicides (Beautrais 2007; Pirkis 2015). Prominent media coverage and style of reporting may contribute to imitation or contagion and thus enhance the status of these sites as places for suicide (Beautrais 2007; John 2017).

Description of the intervention

Restriction of availability or access to lethal methods of suicide (means restriction) is an important universal approach to suicide prevention. Universal prevention strategies are targeted at the general public or entire population groups. These strategies are designed to influence everyone and typically affect people whose suicide risk is otherwise undetected (Yip 2012). Means restriction is underpinned by the concept of intervention being available during acute periods of risk for suicidal behaviour; for example as might occur when a person with depression is exposed to an adverse life event. If access to means is restricted at this point, the chance of survival beyond the stage of acute risk increases. Evidence from research on near lethal suicide attempts supports the idea that, at least for a proportion of people, these acts may be an impulsive response and probably would not have occurred if the means had not been readily available (Hawton 2005). Means restriction is therefore applied to the population as a whole, where it typically affects vulnerable individuals, whose suicide risk may be undetected and who have not sought assistance in the midst of this crisis (Yip 2012).

It has been argued that restricting access to one method will lead to substitution with another. There is evidence, however, that restricting access to means during periods of acute risk can have an impact on an individual's likelihood of dying from suicide in the longer term. In the UK, an often used example is coal gas. From the late 1950s to the early 1970s, domestic gas supplies changed from toxic coal gas to non-toxic North Sea natural gas. After the Second World War, suicide rates in the UK had been increasing and carbon monoxide poisoning, using a gas oven, was the most common method. With the change to natural gas, the numbers of these deaths fell. Despite a slight increase in other methods, the net effect was a large reduction in suicide deaths (Kreitman 1976).

How the intervention might work

Suicides by jumping normally occur from man-made and natural points of elevation, such as high-rise buildings, bridges, cliffs and terraces. Means restriction interventions enacted at these sites work by either providing a physical obstruction to prevent jumping from these sites (e.g. physical barriers, fences, guard rails) or by restricting access to these sites (e.g., road closure, prevention of vehicular access). A range of studies have demonstrated that the construction of barriers and fencing at high-risk jumping sites, especially bridges, can lead to a reduction in the number of suicides by this method (Beautrais 2001; Bennewith 2007; Pelletier 2007; Pirkis 2013; Pirkis 2015). These interventions are oftentimes used in combination with other suicide prevention measures such as interventions aimed at increasing opportunities for help-

seeking (e.g. crisis telephones), or those aimed at increasing the opportunity and capacity for human intervention (e.g. CCTV camera surveillance). Other measures such as responsible media reporting - including not reporting on method and context of a suicide (e.g. details of bridge), are also important for suicide prevention when used in combination with means restriction interventions.

Why it is important to do this review

Although there is clear evidence of the effectiveness of restricting access to lethal means as a suicide prevention measure, the evidence with respect to means restriction for the prevention of suicide by jumping is not well established. Previous reviews have focused on either suicide prevention at frequently-used locations (Cox 2013; Pirkis 2015), or general prevention of suicide by jumping (Beautrais 2007). A review published in 2013 assessed the effectiveness of structural interventions at frequently-used locations (Pirkis 2013). This review did not follow strict Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines (Moher 2010), did not assess risk of bias of included studies, and had study searches conducted in July 2012. An updated systematic review specifically focused on means restriction interventions to prevent jumping suicides, using PRISMA guidelines, is therefore timely and necessary.

OBJECTIVES

To evaluate the effectiveness of interventions to restrict the availability of, or access to, means of suicide by jumping. These include the use of physical barriers, fencing or safety nets at frequently-used jumping sites, or restriction of access to these sites, such as by way of road closures.

METHODS

Criteria for considering studies for this review

Types of studies

We included primary research studies with the following study designs in this review: randomised controlled trials (RCTs), cluster-RCTs, cross-over RCTs, and quasi-RCTs (trials in which allocation of participants to study arms is not truly random). Other study types eligible for inclusion included before-and-after studies, and studies using interrupted time series design. Due to the nature of this area of study, we anticipated that randomised trials would be unlikely, in which case we considered the best available evidence. We considered both published and unpublished studies. However, we excluded publications with no effectiveness data, such as editorials and case reports.

Types of participants

Adults or children of all ethnicities were eligible for inclusion in the review. Participants included individuals exhibiting suicidal behaviour. We also included studies with participants diagnosed with a mental disorder, as well as those in which a diagnosis had not been made prior to suicide or attempted suicide.

Types of interventions

Experimental intervention

We considered studies assessing the effectiveness of interventions to restrict the availability of, or access to, means of suicide by jumping. These include the use of physical barriers, fencing or

safety nets at frequently-used jumping sites, or restriction of access to these sites, such as by way of road closures.

Some or all of these interventions could operate at multiple levels within the universal, selective, and indicated hierarchy as described below.

1. Universal interventions: targeted at the general public or whole populations.
2. Selective interventions: targeted at individuals or groups within a population at increased risk of suicidal behaviours
3. Indicated interventions: targeted at individuals with known suicidal behaviours.

The majority of jumping means restriction interventions operate at the universal level, however, where placements of barriers, nets or fences are in proximity to schools, psychiatric hospitals, and prisons, these interventions could operate at the indicated/selective levels.

We excluded studies assessing the effectiveness of:

1. interventions aimed at educating professionals or the public about means of suicide;
2. interventions to restrict cognitive availability of means of suicide, for example the impact of media portrayals;
3. interventions aimed at improving recognition, screening for risk, treatment or the understanding of causes and risk factors of suicidal behaviour (including mental illness);
4. interventions solely aimed at increasing opportunities for help-seeking or third-party involvement (e.g. studies only assessing the effects of crisis telephones or CCTV cameras on bridges).

However, studies assessing means restriction interventions in combination with other suicide prevention measures such as interventions designed to increase help-seeking or third-party involvement or responsible media reporting, were included. We also excluded interventions on trains and railway networks as they are beyond the scope of this review, but will be included in a separate review, as part of our portfolio on means restriction (John 2018).

Comparator intervention

Comparator interventions or control conditions included any other intervention delivered in isolation e.g. crisis phones or CCTV on bridges, or no intervention. We also included studies with head-to-head comparator interventions, e.g. signage on bridges versus structural changes.

Types of outcome measures

Primary outcomes

1. Suicide
2. Attempted suicide or self-harm
3. Study withdrawal

Secondary outcomes

1. Change in hospital admission rates for attempted suicide or self-harm
2. Cost-effectiveness of interventions

Timing of outcome assessment

The effects of the interventions are expected to be immediate; however studies have shown that a short duration of follow-up (less than 2 years) following the introduction of a means restriction intervention may not be adequate to detect a change in the rate of suicides (Hawkins 2007; Hawton 2007). We therefore considered that for a study to be eligible for inclusion in a meta-analysis, it had to have a postintervention evaluation of at least two years follow-up for outcome assessment.

Search methods for identification of studies

Electronic searches

We searched the following electronic databases on 31 May 2019 (from the dates of inception).

1. The Cochrane Library (Issue 5 of 12, May 2019)
2. Ovid Embase (1974 onwards);
3. Ovid MEDLINE (1946 onwards);
4. Ovid PsycINFO (1806 onwards);
5. Web of Science (Science Citation Index (SCI) (1900 onwards) and Social Science Citation Index (SSCI) (1956 onwards).

The search strategy can be found in [Appendix 1](#), [Appendix 2](#), and [Appendix 3](#).

We did not apply date, language, or publication status restrictions to these searches. In addition, we searched international trial registries via the WHO International Clinical Trials Registry Platform (ICTRP) (www.who.int/ictip) and ClinicalTrials.gov (clinicaltrials.gov) to identify unpublished and ongoing studies.

Searching other resources

Reference searching

We searched the reference lists of all included studies and relevant papers known to our team, as well as the reference lists of relevant systematic reviews focusing on interventions to reduce suicide at jumping sites (Beautrais 2007; Cox 2013; Pirkis 2013; Pirkis 2015).

Correspondence

We contacted corresponding authors, chief investigators and subject experts for information on unpublished or ongoing studies or to request additional study data.

Data collection and analysis

Selection of studies

A two-stage screening process was undertaken by two review authors (CO and UK). Firstly, both review authors independently assessed all citations from the searches and identified relevant titles and abstracts. In the second stage, both reviewer authors independently assessed full texts of potentially eligible studies to identify studies to be included in the review. Disagreements at full text stage were resolved through discussion. Where disagreements could not be resolved, a third review author (AJ) was consulted.

Data extraction and management

Three review authors (CO, UK, SW) extracted data from all included studies using a modified version of the Cochrane Public Health Group Data Extraction and Assessment Template. This extraction

tool was piloted on a random selection of four included studies prior to its use in the main review. Disagreements were resolved in the first instance through discussion, and where this failed, by referral to a fourth review author (AJ). Where necessary, authors of studies were contacted for clarification and for obtaining missing information or further unpublished data.

Assessment of risk of bias in included studies

Three review authors (CO, UK, SW) independently assessed risk of bias for each included study. We hypothesised that our included studies could consist of both randomised and non-randomised studies, therefore the assessment criteria were based on Cochrane's 'Risk of bias' assessment tool (Higgins 2011), and the Cochrane ROBINS-I tool for non-randomised studies (Sterne 2016a). The ROBINS-I tool is currently available for cohort study designs but adaptations are being developed for other non-randomised study types (Sterne 2016b).

For randomised trials, we made a judgement of 'low risk', 'unclear risk', or 'high risk' of bias for the following domains.

1. Random sequence generation.
2. Allocation concealment.
3. Blinding of participants, personnel and outcome assessors.
4. Incomplete outcome data.
5. Selective outcome reporting.
6. Other sources of bias.

For non-randomised studies, we made a judgement of 'low risk', 'moderate risk', 'serious risk', or 'critical risk' of bias for the following domains.

1. Confounding.
2. Selection bias.
3. Bias in classification of interventions.
4. Bias due to deviations from intended interventions.
5. Bias due to missing data.
6. Bias in measurement of outcomes.
7. Bias in selection of the reported result.

We critically appraised economic evaluations using the Cochrane recommended British Medical Journal Checklist for authors and peer reviewers of economic submissions (also known as the Drummond checklist; Drummond 1996). This checklist is grouped in 10 sections under three headings: study design; data collection; and analysis and interpretation of results. We made a judgement of 'yes', 'no', or 'not clear' for the following domains.

1. Study question.
2. Selection of alternatives.
3. Form of evaluation.
4. Effectiveness data.
5. Benefit measurement and valuation.
6. Costing.
7. Modelling.
8. Adjustments for timing of costs and benefits.
9. Allowance for uncertainty.
10. Presentation of results.

Disagreements were resolved in the first instance by discussion and where this failed, by referral to a fourth review author (AJ).

Measures of treatment effect

Continuous data

Similar to previous reviews (Pirkis 2013; Pirkis 2015), we reported continuous data by calculating the pooled incidence rate ratio (IRR) using a random-effects Poisson regression analysis. Poisson regression was used as the outcome measure, IRR, follows a Poisson distribution, that is, the distribution describing independent, random events in a fixed time interval. In addition, this analysis estimates the change in suicide incidence from pre- to postintervention, while also assessing both baseline and between-study variability in the intervention effect (Spittal 2015). To measure the effect of the interventions, we conducted six meta-analyses, including: (1) all studies assessing jumping means restriction interventions (delivered in isolation or in combination with other suicide prevention interventions); (2) studies assessing jumping means restriction interventions delivered in isolation; (3) studies assessing jumping means restriction interventions delivered in combination with other suicide prevention interventions; (4) studies assessing the effectiveness of barriers; (5) studies assessing the effectiveness of road closures that limited access to jumping sites; (6) studies assessing the effectiveness of safety nets.

Unit of analysis issues

We did not identify any cluster-RCTs, cross-over trials, or studies with multiple intervention/comparator groups in this review. Given the nature of the area of study, it is unlikely there will be any studies with multiple comparators or studies that are not observational in design.

Dealing with missing data

We did not conduct imputation of missing data because of the potential for introduction of bias. Where important data or information about the study design were missing, we contacted investigators or study sponsors in order to verify key study characteristics and obtain missing numerical outcome data, where possible.

Assessment of heterogeneity

We assessed heterogeneity between studies using the I^2 statistic (Higgins 2011). The I^2 statistic indicates the percentage of between-study variation due to chance and can take any value from 0% to 100% (Higgins 2011). Thresholds for interpreting I^2 are as follows: 0% to 40% - might not be important; 30% to 60% - may represent moderate heterogeneity; 50% to 90% - may represent substantial heterogeneity; 75% to 100% - considerable heterogeneity. The random-effects Poisson regression analysis employed for this review included an assessment of between-study heterogeneity (Spittal 2015). Where substantial heterogeneity was detected, possible causes were explored. Where not appropriate, studies were summarised in tables and narrative synthesis conducted.

Assessment of reporting biases

Reporting bias occurs when the decision to publish a research finding is influenced by the direction and significance of its results (Egger 1997). We planned to assess small study effects and potential

publication bias using a funnel plot if a meta-analysis included results of at least 10 studies.

Data synthesis

We performed statistical analyses using statistical software R (version 3.4.3) (R Development Core Team 2017). Where more than one study examined the same intervention, and we judged the study populations and methods as being sufficiently similar, we conducted a meta-analysis using a random-effects Poisson regression model to provide an overall estimate of treatment effect. We reported continuous data by calculating the pooled IRR. Where we deemed meta-analysis inappropriate due to significant heterogeneity, we provided a narrative synthesis of results.

Subgroup analysis and investigation of heterogeneity

Planned subgroup analyses included:

1. history of self-harm versus no known history of self-harm;
2. diagnosis of mental disorder versus no known history of mental disorder.

Sensitivity analysis

For this review, we planned on analysing the effects of excluding studies that were methodologically different from other studies, studies judged to be at high risk of bias across one or more domain(s), and studies that contributed substantial levels of statistical heterogeneity. If the exclusion of these studies did not substantially alter the direction of effect or the precision of the effect estimates, then we included data from these studies in the analysis.

'Summary of findings' tables

We prepared 'Summary of findings' tables for the main outcome measure, suicide or attempted suicide. We used the GRADE system to assess the quality of evidence for each outcome (Schünemann 2011). Using the four standard GRADE levels of evidence (high, moderate, low and very low) we assigned evidence from RCTs an initial quality rating of high and evidence from observational studies an initial quality rating of low (Balshem 2011). We upgraded or downgraded these levels based on our judgements regarding risk of bias, precision, consistency, indirectness of study results, and publication bias. We interpreted the overall quality rating across studies in line with recommendations by Balshem and colleagues (Balshem 2011).

RESULTS

Description of studies

Results of the search

We identified a total of 5409 citations from database searches. We identified 42 additional citations from other sources. After deduplication, the initial number of citations decreased to 3476. Of these, we excluded 3422 citations after screening of titles and abstracts. We assessed 54 full-text articles for eligibility. We found 18 articles (representing 14 studies) to be eligible for inclusion in the review. Articles which relied on the same core data were grouped together and not discussed as individual studies. We included 12 studies in the meta-analysis overall.

We excluded 36 articles (see [Characteristics of excluded studies table](#)). The results of all searches are presented in a PRISMA flow diagram ([Figure 1](#); [Moher 2010](#)).

Figure 1. Study flow diagram

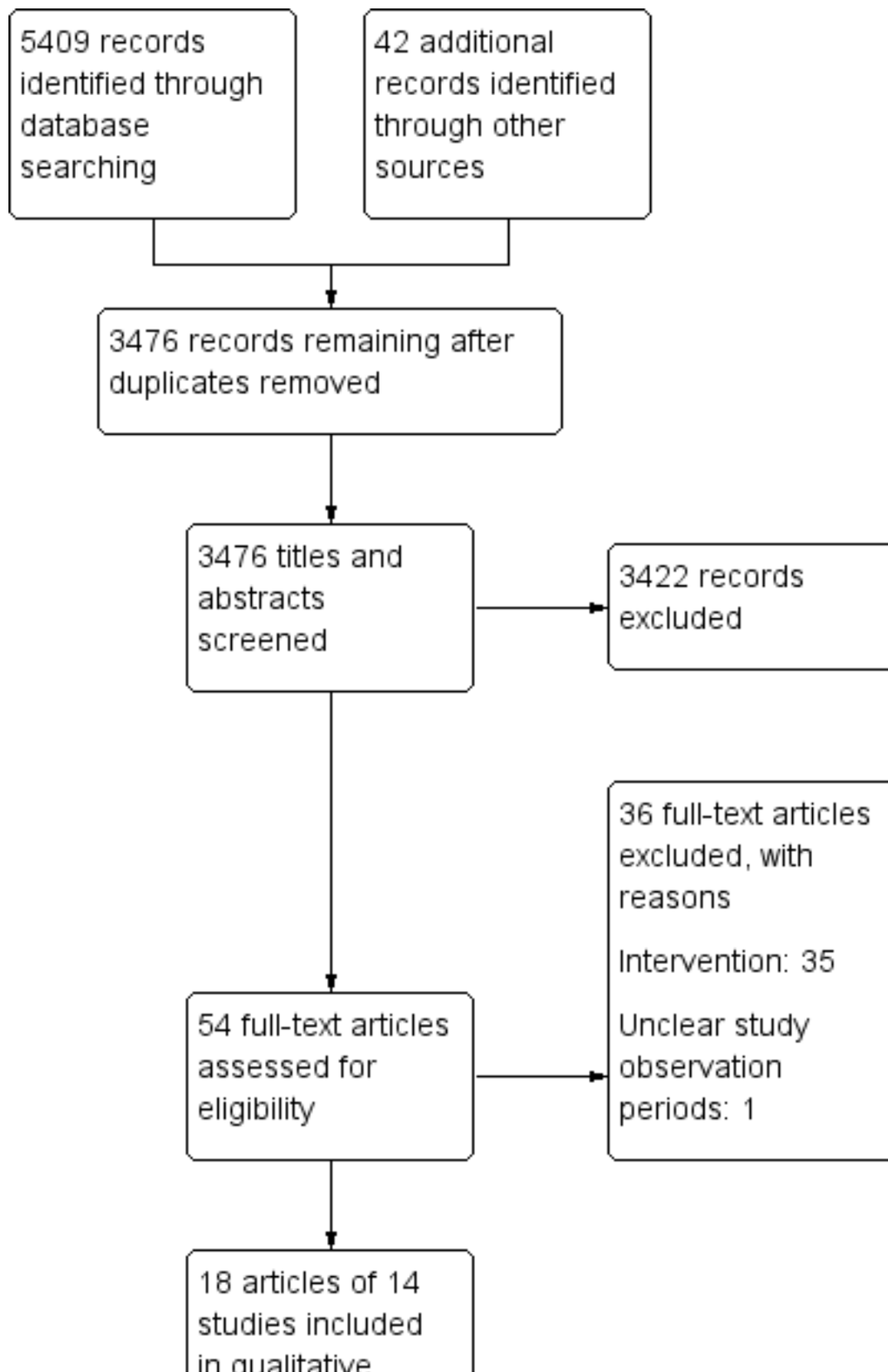
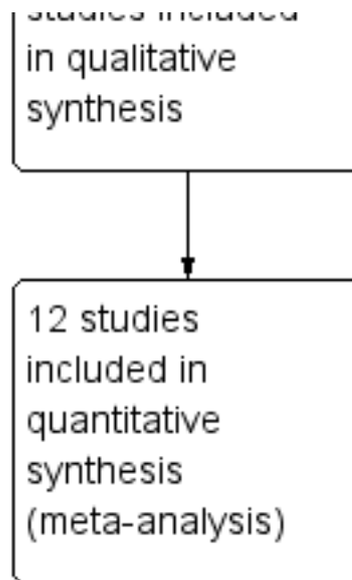


Figure 1. (Continued)



Included studies

Fourteen studies met all the inclusion criteria and were included in the review. The details of the individual studies are in the [Characteristics of included studies](#) table.

Population

Eight studies reported demographic data on the individuals who died by suicide by jumping from a height. All eight studies reported a male predominance of jumping suicides. The highest number of deaths was seen in men between the ages of 20 and 49 years. In three studies from four articles ([Beautrais 2009](#); [Isaac 2005](#); [Skegg 2009](#)), the majority of those who died by jumping had a comorbid psychiatric disorder or were under the care of mental health services at the time of the suicide.

Design

Of the 14 included studies, 13 were before-and-after studies. One study from two articles employed an A-B-A (reversal) design ([Beautrais 2009](#)). The only study not utilising a before-and-after study design was a cost-effectiveness analysis ([Whitmer 2013](#)). Due to the nature of this topic, none of the included studies employed a randomised controlled design as these would be difficult to implement.

Setting

Three studies each took place in Switzerland and the USA, while two studies each were from the UK, Canada, New Zealand, and Australia respectively. The majority of included studies evaluated interventions at bridges (n = 7), while the remaining studies evaluated interventions at headlands/ocean cliffs (n = 3), viaducts (n = 1), terraces (n = 1) and high-rise buildings (n = 1). Seven studies included details of the jump site such as the height of bridge/cliff drop (n = 7), or the type of surface underneath the bridge (n = 4). [Hemmer 2017](#) compared the effectiveness of a range of suicide prevention interventions at 15 jump sites (13 bridges, 1 terrace, and 1 multistorey car park).

Interventions

Ten studies assessed jumping means restriction interventions delivered in isolation. Six of these studies assessed the effectiveness of barriers installed on either bridges (n = 5) or viaducts (n = 1); two studies assessed the effectiveness of restricting road access to headlands/ocean cliffs; one study assessed the effectiveness of installing a safety net at a high terrace; and one study assessed the effectiveness of a guard rail installed at a high-rise hospital window. In both cases of road closure, the intervention was not primarily aimed at suicide prevention, but rather a coincidence of the need to restrict accessibility to the sites due to construction work and a Foot and Mouth outbreak respectively. Two studies from three articles assessed jumping means restriction interventions delivered in combination with other suicide prevention measures. In [Lockley 2014](#), three types of interventions at an ocean cliff were studied collectively: barriers (means restriction), crisis telephones and signs (measures to increase opportunities for help-seeking), and CCTV cameras (measures to increase the opportunity for human intervention). [Bennewith 2007](#) examined the effectiveness of barriers (means restriction) in combination with CCTV cameras and regular staff patrols (measures to increase the opportunity for human intervention) on a bridge. No study examined the effectiveness of media reporting in combination with jumping means restriction interventions. [Hemmer 2017](#) compared the effectiveness of different suicide prevention interventions at 15 jumping sites. These interventions included barriers (n = 11) and safety nets (n = 4). In this study, six of the areas were secured by barriers and three of the areas secured by safety nets were additionally equipped with Help signs. This study also included an assessment of the extent of structural interventions, i.e. the effectiveness of structural interventions that secure an entire jump area (complete safety measures) or those that secure only a part of the jump area (incomplete safety measures). Three studies included details on the height of barriers/fences. [Whitmer 2013](#) analysed the cost-effectiveness of a suicide barrier on a bridge.

Observation periods

All of the included observational studies reported interventions that were assessed at two time points - before and after installation of the respective interventions. Pre-intervention periods ranged from four years to 22 years (median 10 years), while the postintervention periods ranged from 0.4 years to 22 years (median 5 years). The total pre- and postintervention periods were 134.5 years and 92.4 years, respectively (Table 1). In line with empirical evidence on the duration of time required for means restriction interventions to demonstrate impact on suicide rates (Hawkins 2007; Hawton 2007), we considered a postintervention evaluation period of at least two years for study eligibility in a meta-analysis. Only one study had a postintervention period of less than two years (Isaac 2005; Table 1). This study assessed the effectiveness of restricting road access to a jump site. We excluded data from this study from the meta-analysis but we have provided a narrative description. Hemmer 2017 compared the effectiveness of different suicide prevention interventions at 15 jump sites and provided individual pre- and postintervention observation period data for each location. The mean pre- and postintervention observation periods were therefore calculated for this study (14.9 years and 6.1 years respectively). The cost-effectiveness study did not report pre- and postintervention periods (Whitmer 2013), but instead reviewed suicides that occurred over a 70-year period at one site and calculated what might be the cost per life saved over a 20-year period by the construction of a proposed bridge barrier.

Outcomes

Primary outcome assessment

Primary outcomes initially planned for evaluation in this review were suicide, attempted suicide, self-harm and study withdrawal rate.

Suicide

Thirteen of the included studies reported number of suicides per year in both the pre- and postintervention periods.

Attempted suicide or self-harm

Only two studies reported data on attempted suicide (Bennewith 2007; Skegg 2009). Whilst Skegg 2009 reported individual data on suicides and suicide attempts, data on suicides were not disaggregated from data on attempted suicide in Bennewith 2007. We therefore contacted the study authors for the individual data on suicide attempts. None of the studies used self-harm as an outcome.

Study withdrawal

Given the study design of all the included studies, study withdrawal rates were not reported in any of them. This outcome was therefore not assessed in the current review.

Secondary outcome assessment

Secondary outcome measures planned for evaluation in this review included change in hospital admission rates for attempted suicide or self-harm and cost-effectiveness of interventions.

Change in hospital admission rates for attempted suicide or self-harm

None of the included studies reported data on change in hospital admission rates for attempted suicide or self-harm. Suicide attempts were deemed more relevant to the current review.

Cost-effectiveness of interventions

Only one study reported cost-effectiveness data. This study evaluated the cost-effectiveness of a proposed barrier on a bridge (Whitmer 2013).

Excluded studies

We excluded 36 articles after reviewing full-texts (see Characteristics of excluded studies). Among these, 35 articles did not report interventions to restrict access to means of suicide by jumping, while one study reported data which was not interpretable as it did not report clearly defined observational periods.

Ongoing studies

We are not aware of any ongoing studies.

Studies awaiting classification

There were no studies awaiting classification.

Risk of bias in included studies

Since none of our included studies employed a randomised controlled design, we used the Cochrane ROBINS-I tool to assess risk of bias in the 13 included observational studies (Table 2; Table 3; Table 4; Table 5; Table 6; Table 7; Table 8; Table 9; Table 10; Table 11; Table 12; Table 13; Table 14). We assessed the methodological quality of the single cost-effectiveness analysis study using the 'Drummond checklist' for critically appraising economic evaluations (Table 15).

Observational studies

Confounding

Baseline confounding occurs when one or more prognostic variables also predicts the intervention received at baseline (Sterne 2016a). We only judged one study (from 2 articles) to be at low risk of bias due to confounding (Sinyor 2010). We judged the remaining included observational studies (n = 12) to be at moderate risk of bias due to confounding. In these studies, publicity (of the intervention/jump site) by media reports could have had a potentially confounding effect. This was not adjusted for in the analyses.

Selection bias

Selection bias occurs when exclusion of some eligible participants, or the initial follow-up time of some participants, or some outcome events, is related to both intervention and outcome (Sterne 2016a). Our included studies assessed interventions that were aimed at the general population; therefore all individuals who would have been eligible to take part in the study were included. We judged all 13 included observational studies to be at low risk of selection bias.

Bias in classification of interventions

Bias in classification of interventions occurs when there is either differential or non-differential misclassification of intervention

status (Sterne 2016a). We judged 12 of the 13 included observational studies to be at low risk of bias in classification of interventions. We judged the remaining study to be at moderate risk of bias because electronic death records used in the study between 1960 and 1974 did not meet current data quality standards (Pelletier 2007), thereby leading to a potential underestimation of suicides during this time period.

Bias due to deviations from intended interventions

Bias due to deviations from intended interventions arises when there are systematic differences between experimental intervention and comparator groups in the care provided (Sterne 2016a). Since our included studies are observational in design – with no comparator groups, assessment of this domain was based on the effect of starting and adhering to the intervention. We judged all 13 included observational studies to be at low risk of bias in this domain as there were no deviations from the intended interventions.

Bias due to missing data

Bias due to missing data arises when follow-up data are missing for individuals initially included in a study or when individuals with missing information about intervention status or other variables, are excluded (Sterne 2016a). We judged 7 of the 13 included observational studies to be at low risk of bias due to missing data. We judged the remaining six studies to be at moderate risk of bias, mainly due to the unavailability of suicide data at certain time periods.

Bias in measurement of outcomes

Bias in measurement of outcomes occurs when there is either differential or non-differential errors in measurement of outcome data (Sterne 2016a). We judged all 13 included observational studies to be at low risk of bias in this domain because the same methods were used to assess outcomes.

Bias in selection of reported results

Selective reporting arises when the reporting of results depends on the findings and prevents the estimate from being included in a meta-analysis (or other synthesis) (Sterne 2016a). We did not have access to study protocols for the studies included in this review, and as such it is difficult to assess this domain. We therefore gave a rating of ‘unclear risk’ for this domain to the 13 included observational studies.

Cost-effectiveness analysis study

For the evaluation of the cost-effectiveness analysis study (Table 15), we made a judgement of ‘yes’ for the following domains: study design; form of evaluation; benefit measurement and valuation; costing; adjustments for timing of costs and benefits; and presentation of results. We made a judgement of ‘not clear’ for effectiveness data, modelling, and allowance for uncertainty. The only domain with a judgement of ‘no’ was selection of alternatives, as this was not described.

Effects of interventions

See: **Summary of findings for the main comparison** All means restriction interventions (delivered in isolation or in combination with other interventions) to restrict the availability of, or access to, means of suicide by jumping; **Summary of findings 2** Means restriction interventions delivered in isolation to restrict the availability of, or access to, means of suicide by jumping; **Summary of findings 3** Means restriction interventions delivered in combination with other interventions to restrict the availability of, or access to, means of suicide by jumping; **Summary of findings 4** Installation of barriers to restrict the availability of, or access to, means of suicide by jumping; **Summary of findings 5** Installation of safety nets to restrict the availability of, or access to, means of suicide by jumping

Primary outcomes

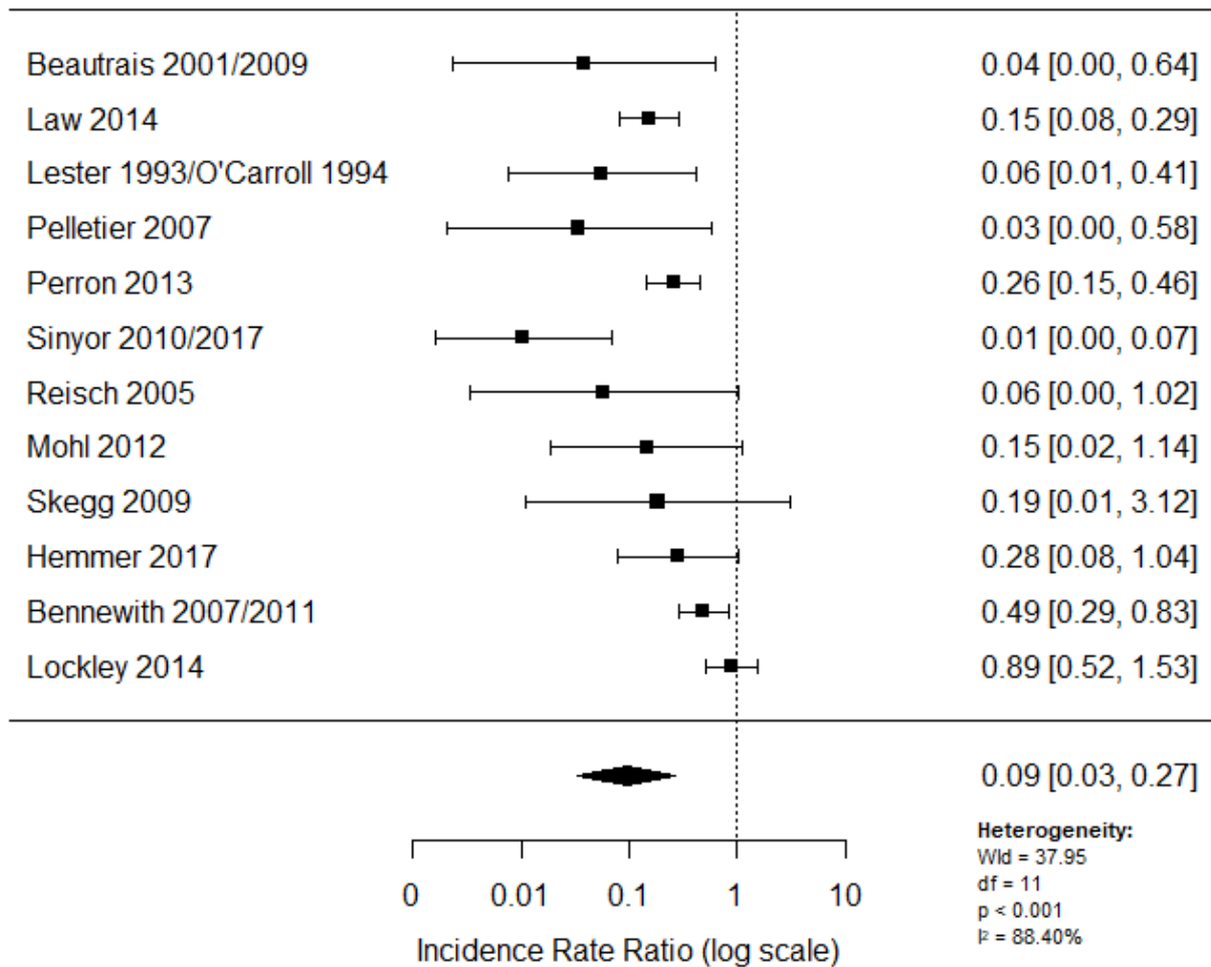
Suicide

In the 13 included observational studies, a total of 742.3 suicides (5.5 suicides per year) occurred during the pre-intervention period (134.5 study years), while 70.6 suicides (0.8 suicides per year) occurred during the postintervention period (92.4 study years) - a 91% reduction in suicides (Table 1).

a. All means restriction interventions (delivered in isolation or in combination with other interventions)

A meta-analysis of 12 studies found a reduction in the number of suicides at sites where means restriction interventions (delivered in isolation or in combination with other interventions) were installed (incidence rate ratio (IRR) = 0.09, 95% confidence interval (CI) 0.03 to 0.27; $P < 0.001$) (Figure 2). While the results of individual studies were all in the same direction of effect, there was considerable heterogeneity between studies as evidenced by I^2 of 88.4%.

Figure 2. Forest plot of all studies assessing the effectiveness of jumping means restriction interventions (delivered in isolation or in combination with other interventions)

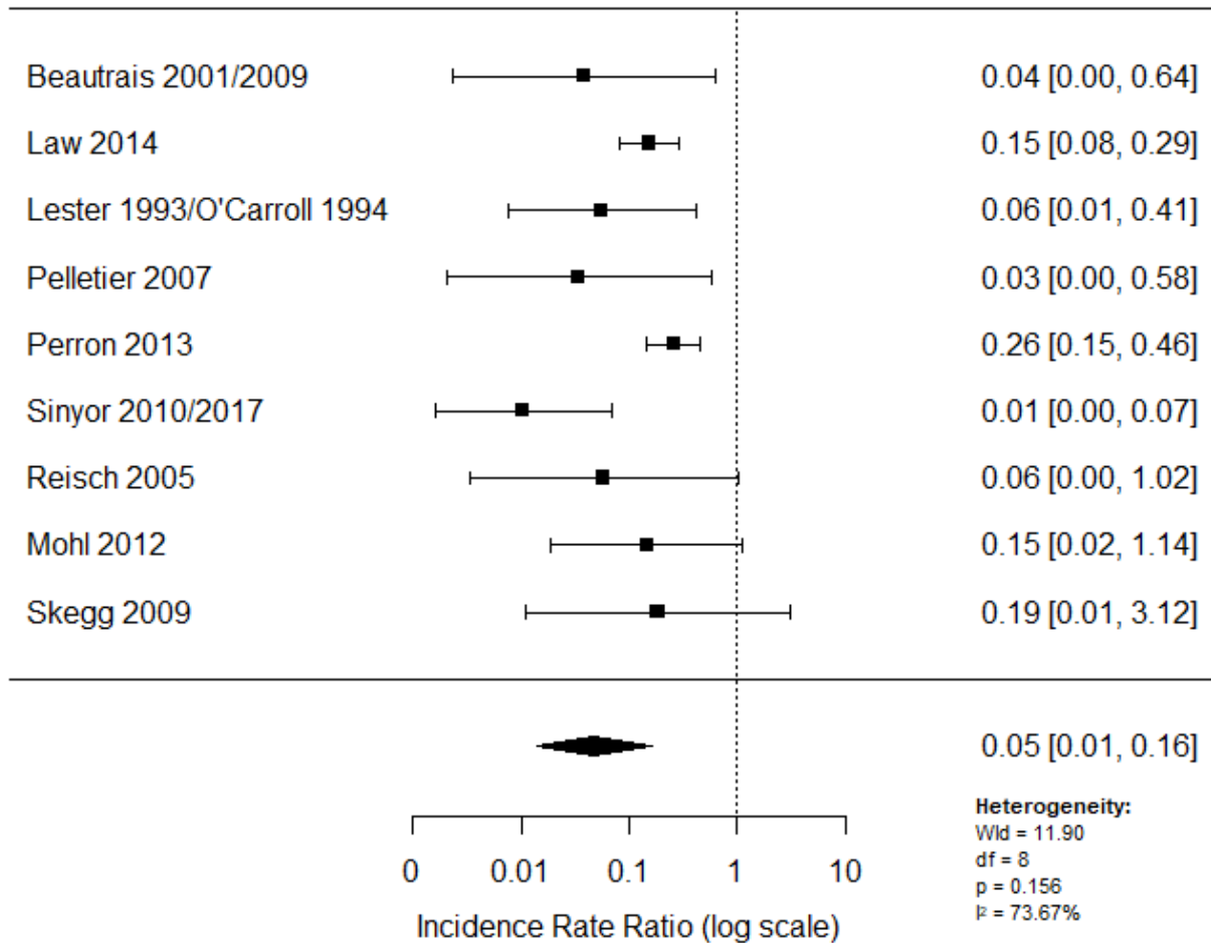


b. Means restriction interventions delivered in isolation

A meta-analysis of nine studies found a reduction in the number of suicides at sites where means restriction interventions were delivered in isolation (IRR = 0.05, 95% CI 0.01 to 0.16; P < 0.001)

(Figure 3). Similar to the meta-analysis of studies assessing the effectiveness of all means restriction interventions, there was evidence of considerable heterogeneity between studies (I² = 73.6%).

Figure 3. Forest plot of studies assessing the effectiveness of jumping means restriction interventions delivered in isolation

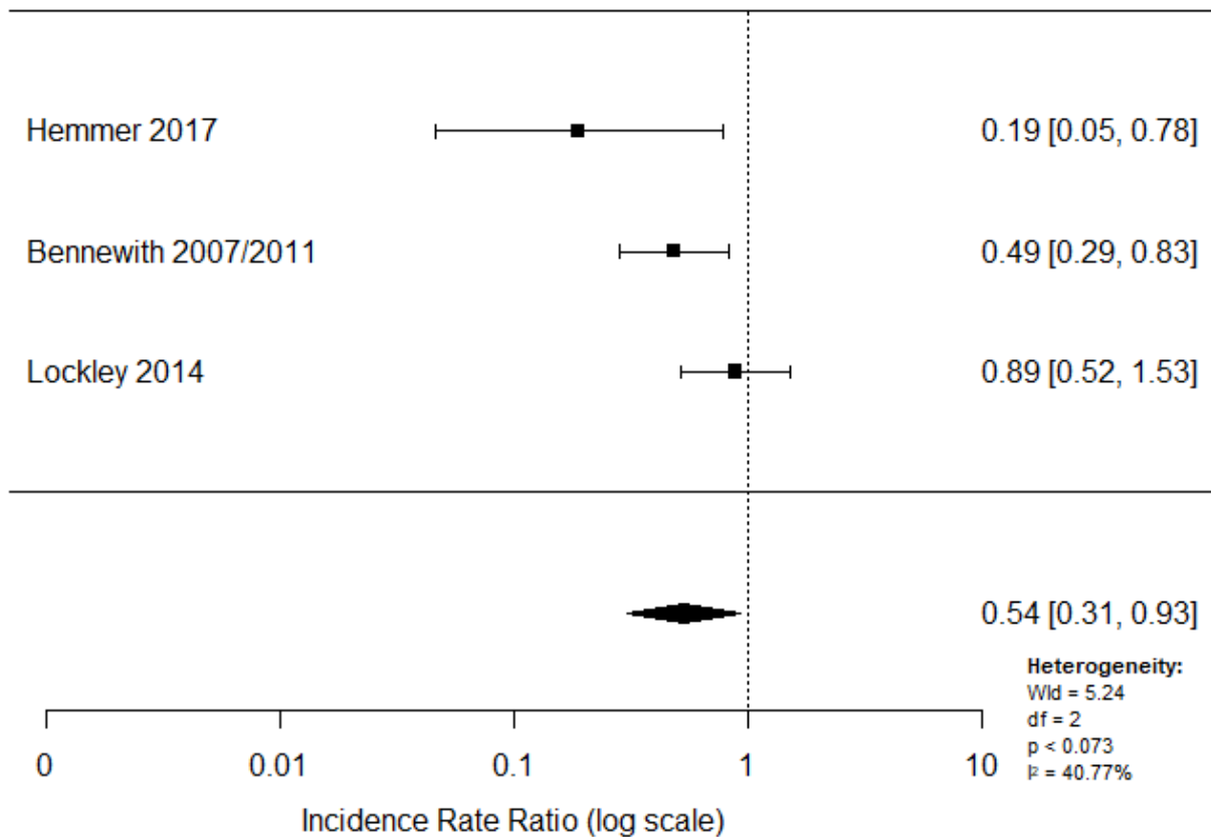


c. Means restriction interventions delivered in combination with other interventions

A meta-analysis of three studies found a reduction in the number of suicides at sites where means restriction interventions were

delivered in combination with other interventions (IRR = 0.54, 95% CI 0.31 to 0.93; P = 0.03) (Figure 4). There was however, moderate heterogeneity between studies (I² = 40.8%).

Figure 4. Forest plot of studies assessing the effectiveness of jumping means restriction interventions delivered in combination with other interventions

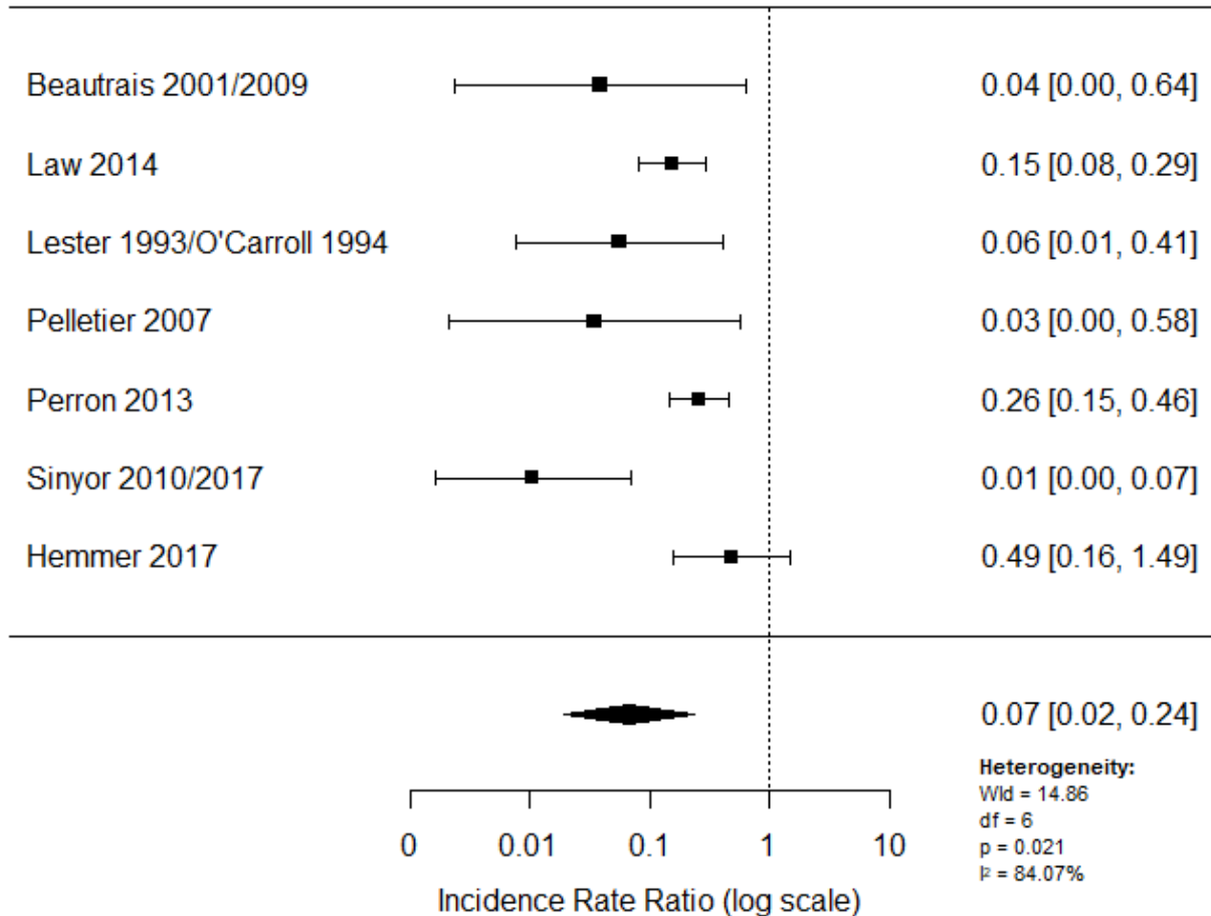


d. Barriers

A meta-analysis of seven studies found a reduction in the number of suicides at sites where physical barriers were installed (IRR = 0.07,

95% CI 0.02 to 0.24; $P < 0.001$) (Figure 5). There was considerable heterogeneity between studies ($I^2 = 84.1\%$).

Figure 5. Forest plot of studies assessing the effectiveness of barriers



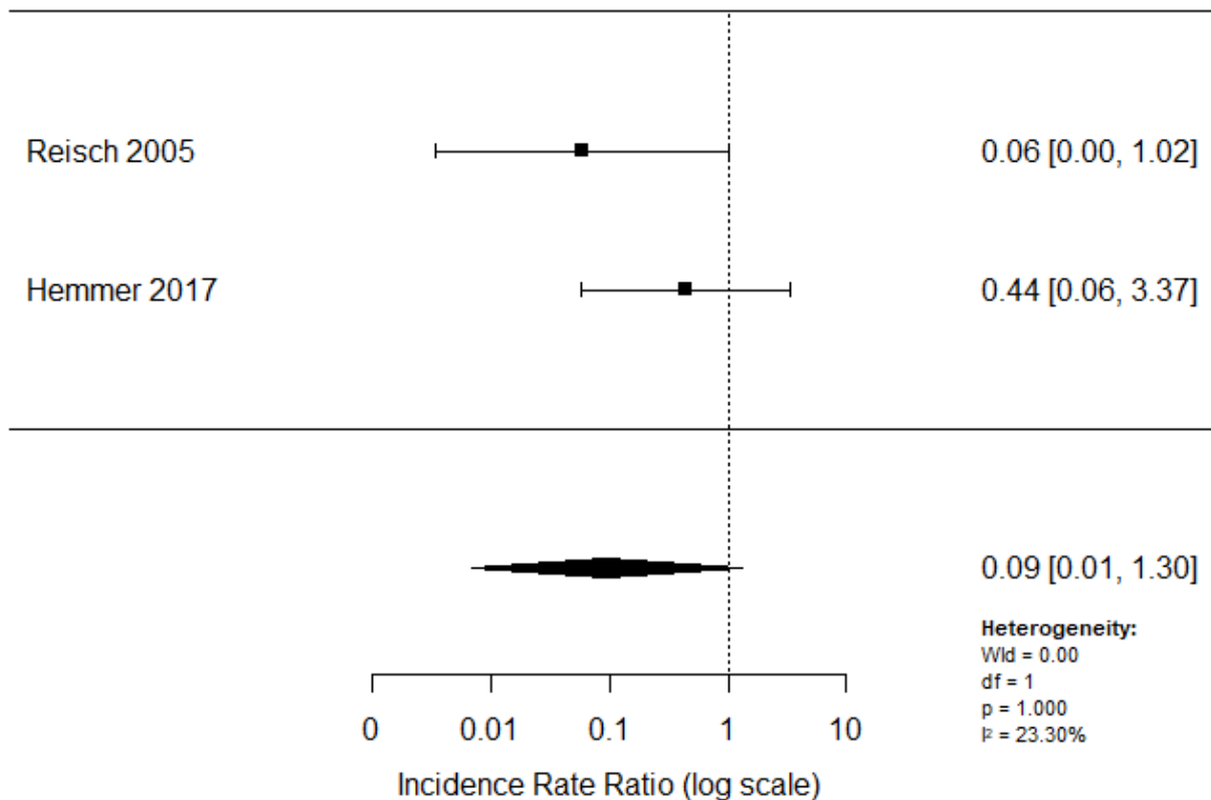
e. Road closures

Only one study assessing the effectiveness of restricting road access was eligible for inclusion (Skegg 2009), therefore we did not undertake a meta-analysis. This study reported a reduction in the number of suicides at the site of road closure (incident rate difference 1.3 deaths per year, 95% CI 0.60 to 2.00). In this study, the intervention was not primarily aimed at suicide prevention, but rather a coincidence of the need to restrict accessibility to the site due to construction work.

f. Safety nets

A meta-analysis of two studies found a reduction in the number of suicides at sites where safety nets were installed, but this effect was not statistically significant (IRR = 0.09, 95% CI 0.01 to 1.30; P = 0.07) (Figure 6). There was minimal heterogeneity between studies (I² = 29.3%) but this comparison included only two studies.

Figure 6. Forest plot of studies assessing the effectiveness of safety nets



One study assessing the extent of structural interventions (Hemmer 2017), found that barriers and safety nets that secured the entire length of a jump area (complete measures) led to a reduction in suicides by 82.0% - from 184 suicides (1.6 per year) in the pre-intervention phase to 23 suicides (0.6 per year) in the postintervention phase, while safety measures that secured only a portion of the jump area (incomplete measures) led to a reduction in suicides by 44.8% - from 143 suicides (1.3 per year) in the pre-intervention phase to 15 suicides (0.3 per year) in the postintervention phase. Complete safety measures were significantly more effective at reducing jumping suicides than incomplete safety measures ($P = 0.029$).

Attempted suicide or self-harm

Only two studies assessed the impact of means restriction interventions on attempted suicide (Bennewith 2007; Skegg 2009). Bennewith 2007 evaluated the effectiveness of preventive barriers on a suspension bridge. The study reported that during the 10-year study observation period, there was a total of 421 'fatal' and 'non-fatal' incidents where someone jumped or appeared to be at risk of jumping from the bridge of interest. Accordingly, we have interpreted 'fatal' incidents as suicides and 'non-fatal' incidents as reported in the study, as a combination of suicide attempts and incidents of people who were thought to be about to make attempts. There were 117 incidents (39 per year) recorded in the three years prior to installation of bridge barriers and 304 incidents (43 per year) in the seven years after installation. In this study,

data on number of suicides were not disaggregated from data on suicide attempts, thereby making it difficult to fully assess the impact of this intervention on rates of attempted suicide. We contacted the study authors and were able to retrieve a complete individual dataset on fatal incidents (suicides) from the bridge during the study observation period (1996 to 2005). In the three years prior to installation of bridge barriers, there were 25 fatal and 92 non-fatal incidents, while in the seven years after installation there were 24 fatal and 280 non-fatal incidents at the bridge. Skegg 2009 evaluated the effectiveness of blocking off road access to a headland. This study presented separate data on suicides and suicide attempts. In the 10-year period before access to the headland was restricted, there were two suicide attempts at the site. In the two years after restriction of access, there were no attempts.

None of the included studies reported data on self-harm.

Study withdrawal

Study withdrawal was not reported in any of the included studies.

Secondary outcomes

Change in hospital admission rates for attempted suicide or self-harm

None of the included studies reported data on change in hospital admission rates for attempted suicide or self-harm.

Cost-effectiveness of interventions

Only one study presented data on the cost-effectiveness of interventions (Whitmer 2013). This study evaluated the cost-effectiveness of a proposed suicide barrier on a bridge. The data from this study has been summarised in a narrative form. To estimate the cost-effectiveness of this barrier, the study authors reviewed suicide data from the bridge and surrounding areas over a 70-year period, and estimated reductions in mortality due to the barrier over a 20-year period. This study suggested that approximately 286 lives would be saved over a 20-year period at an average cost per life of approximately USD 180,419. Furthermore, it was proposed that the barrier would generate considerable cost-savings because other suicide prevention activities - such as suicide

surveillance, negotiations, and recovery attempts by bridge patrols and other relevant authorities - might not be required.

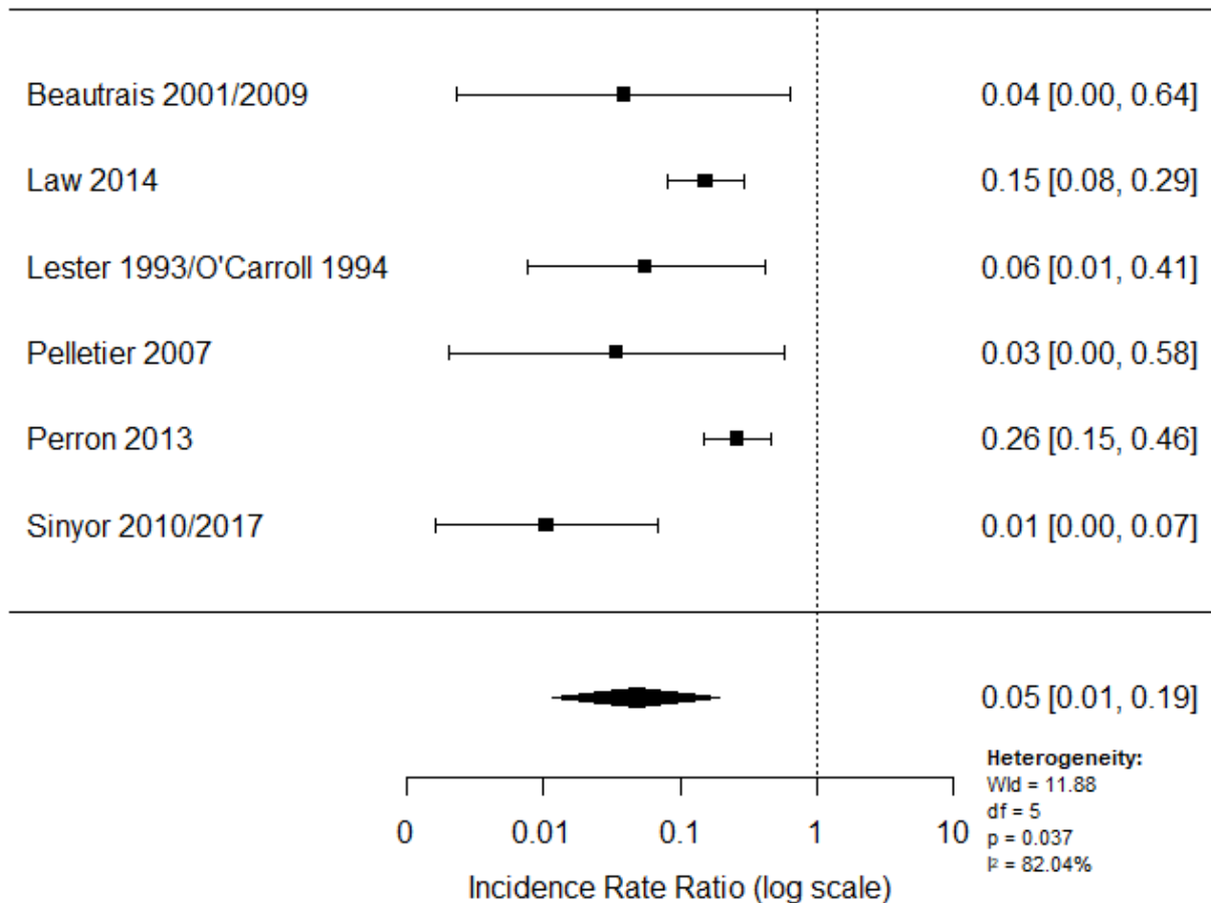
Subgroup analyses

Planned subgroup analyses were not feasible. Most studies included in this review evaluated interventions aimed at the general population, and did not specify comorbidities or previous history of suicidal behaviour of individuals. We considered investigating the effects of geographical variation and structure type. However, with the available data we had, we did not believe these subgroup analyses would be useful. Of the 12 eligible included studies (two each from Switzerland, USA, Canada, New Zealand and Australia, and one from the UK), most evaluated interventions at bridges or bridge-like structures. Subgroup analysis was therefore not possible in this review but is planned for subsequent updates if feasible.

Sensitivity analysis

We conducted sensitivity analyses for the primary outcomes of suicide and attempted suicide. Where appropriate, studies that were methodologically different from other studies and those contributing to the marked heterogeneity in the analyses for the primary outcome were removed. Since we did not judge any studies to be at high risk of bias across one or more domains, we did not feel a sensitivity analysis was appropriate for this reason. We did not conduct sensitivity analyses for interventions combining multiple intervention types due to variations in these interventions. We therefore conducted a sensitivity analysis for the analysis of studies assessing the effectiveness of barriers (Figure 7). We removed one study from this analysis because we judged it to be methodologically different from the other studies (Hemmer 2017). This study evaluated interventions at multiple sites (in contrast to other studies that evaluated interventions at single sites) and reported individual pre- and postintervention data for each location. Mean pre- and postintervention were therefore calculated for this study. Analyses performed both with (7 studies; IRR = 0.07, 95% CI 0.02 to 0.24; $P < 0.001$) and without this study (6 studies; IRR = 0.05, 95% CI 0.01 to 0.19; $P < 0.001$) did not substantially alter the direction of effect or the precision of the effect estimates. However, marked heterogeneity still persisted when pooling the estimates from these studies ($I^2 = 82.0\%$).

Figure 7. Sensitivity analysis for the analysis of studies assessing the effectiveness of barriers



DISCUSSION

Summary of main results

The search identified 13 observational studies evaluating the effectiveness of various means restriction interventions for the prevention of suicide by jumping and one study evaluating the cost-effectiveness of a proposed barrier on a bridge. Ten studies assessed jumping means restriction interventions delivered in isolation: barriers (n = 6), blocking off road access to headlands/ocean cliffs (n = 2), safety net (n = 1) and a guard rail (n = 1). In both cases of road closure, the intervention was not primarily aimed at suicide prevention, but rather a coincidence of the need to restrict accessibility to the sites due to construction work and a Foot and Mouth outbreak, respectively. Two studies

assessed jumping means restriction in combination with other suicide prevention interventions, such as interventions aimed at increasing opportunities for help-seeking (crisis telephones, signage) and measures to increase the opportunity and capacity for human intervention (CCTV cameras, staff patrols). One study compared the effectiveness of different suicide prevention interventions at various frequently-used jumping locations. All 13 included observational studies reported data on the number of suicides pre- and postintervention. Due to the nature of the topic, most of the included studies were before-and-after studies. There was considerable heterogeneity of results between studies.

Primary outcomes

Suicide

Overall, we found that restricting access to means can reduce the number of suicides by jumping. This finding was evident for the majority of jumping means restriction interventions, including those delivered in combination with other suicide prevention interventions. The findings from the meta-analyses assessing the effectiveness of all jumping means restrictions interventions; means restriction interventions delivered in isolation; means restriction interventions delivered in combination with other interventions; and barriers, showed significant reductions in the number of suicides at sites where the interventions were installed. However, we did detect heterogeneity across studies. Safety nets showed an effect in favour of the intervention; however, this effect was not significant. Measures that completely secured the entire length of jump sites were significantly more effective at reducing suicides than those that secured only a portion of the jump site.

Attempted suicide or self-harm

Suicide attempts, even though as important as deaths, are much more challenging to ascertain. Skegg 2009 found that no suicide attempts were made in the period following restriction of road access to a headland, compared to two attempts that were made in the period before restriction of access. However, the pre- and postobservation periods were 10 and two years, respectively. Bennewith 2007 reported 'fatal' and 'non-fatal' events at a bridge. The non-fatal events were a combination of suicide attempts and incidents of people who were thought to be about to make attempts. The study findings suggested an increase in non-fatal incidents after the installation of bridge barriers. The three-year pre-installation incidents were 92, and the seven-year postinstallation incidents were 280. Given the issues in defining these non-fatal incidents as suicide attempts, it is difficult to comment further on this finding with any certainty. None of the included studies used self-harm as an outcome.

We graded the quality of the evidence contributing to the assessment of the primary outcomes of suicide and attempted suicide as low, due to methodological limitations of the included studies and heterogeneity between studies.

Secondary outcomes

Cost-effectiveness of interventions

Based on one study (Whitmer 2013), a cost-effectiveness analysis suggested that the construction of a suicide barrier on a bridge would be a highly cost-effective project in the long term as a result of reduced suicide mortality by alternate methods. This study suggested that approximately 286 lives would be saved over a 20-year period at an average cost per life of approximately USD 180,419. It should be noted that the authors of this study adopted a conservative assumption that all suicides prevented by the barrier would attempt suicide with alternate methods. We graded the quality of the evidence contributing to the assessment of the primary outcome as low, due to methodological limitations of the study.

Overall completeness and applicability of evidence

In the course of this review, we conducted an extensive literature search using a wide range of search terms and databases,

searched the reference lists of included studies and relevant systematic reviews, and contacted subject experts for information on unpublished or ongoing studies. Whilst possible, it is unlikely that we missed any relevant studies. We identified very few studies that assessed attempted suicides at frequently-used jumping locations. All of our included studies were conducted in high-income countries, and as such, our study findings may not be applicable to low- or middle-income countries, where financial and/or operational constraints may present challenges. One of the strengths of this review is that, in addition to establishing the effectiveness of means restriction interventions, we also sought to investigate their cost-effectiveness. However, we found only one economic study that matched our inclusion criteria. Further economic studies are required.

Quality of the evidence

We assessed the quality of the evidence included in this review as low using the GRADE criteria. This low rating was mainly due to methodological limitations of the included studies and considerable heterogeneity between studies. It should be noted that due to the nature of this topic, it would be highly impractical to undertake a randomised controlled trial (RCT) to evaluate the effectiveness of interventions. Observational studies, being more prone to bias, will therefore receive lower quality ratings.

Potential biases in the review process

In order to identify all relevant studies to be included in this review, we conducted an extensive search using a wide range of search terms and databases, searched the reference lists of included studies and relevant systematic reviews, and contacted subject experts for information on unpublished or ongoing studies. The electronic literature search did not include grey literature searching. It is possible that additional eligible studies may have been missed. Where applicable, we contacted study authors for missing outcome data. At least two review authors were involved in study selection, data extraction and quality assessment of included studies.

Agreements and disagreements with other studies or reviews

We did not identify any other systematic reviews focusing on means restriction for the prevention of suicide by jumping. However, we identified three systematic reviews (all conducted by members of the same team) that assessed interventions to reduce suicides at high-frequency locations – including jumping sites (Cox 2013; Pirkis 2013; Pirkis 2015), one evidence review by the National Institute for Health and Care Excellence (NICE) on reducing access to means (NICE 2018), and two narrative reviews on suicide by jumping – highlighting research and prevention strategies (Beautrais 2007; Gunnell 1997). The systematic and evidence reviews differed from ours in three main ways: (a) the means of suicide were not restricted to jumping from a height, but also included other means such as carbon monoxide poisoning, collision with a train, and use of a firearm; (b) the interventions were not restricted to means restriction only but also included other interventions, such as those solely aimed at encouraging help-seeking or third-party intervention, and those restricting cognitive availability of means of suicide; and (c) the locations in these reviews were not restricted to jump sites and included sites beyond the scope of this review, such as railways and isolated woodland. Despite these differences,

there was an overlap of 12 included studies (15 articles) between the most current of the systematic reviews (Pirkis 2015), and our review. Similarly, there was an overlap of 11 included studies (14 articles) between NICE 2018 and our review. All four reviews found relatively strong evidence of the effectiveness of means restriction in reducing suicide numbers, albeit that these studies were observational in nature so do not strictly meet the level in the hierarchy of evidence of RCTs. Similar to our review, there was evidence of heterogeneity across studies for the primary outcome of suicide or attempted suicide in both Pirkis' reviews and the NICE evidence review. In agreement with Pirkis, we believe that such heterogeneity is expected in this type of research due to the inherent differences within the studies, the jump sites, the types of interventions, and the differing demographics involved. This is in keeping with the argument regarding the inevitability of statistical heterogeneity in meta-analyses as a consequence of clinical and methodological diversity (Higgins 2011). We attempted to explore the heterogeneity by conducting a sensitivity analysis. This analysis did not substantially alter the direction of effect or the precision of the effect estimates, however heterogeneity still persisted. We also considered investigating the effects of geographical variation and structure type. However, with the available data we had, we did not believe these subgroup analyses would be useful.

None of the aforementioned reviews assessed attempted suicides at frequently-used jumping sites. Exclusion of this outcome in a study or review could underestimate the effect of an intervention and would therefore not provide a complete picture of the scale of the problem or prevention efforts. Furthermore, data on suicide method substitution was limited in all the reviews. The paucity of literature here means that we have to rely on evidence (which needs further exploration) that prevention in the acute suicidal episode reduces longer-term suicide risk.

Similar to the NICE evidence review, our review identified a study that made an assessment of the extent of structural interventions (Hemmer 2017). Barriers and safety nets that secured the entire jump area (complete measures) were found to be more effective at preventing suicides than structural interventions that secured only a part of the jump area (incomplete measures). The findings from this study suggest that, wherever possible, complete measures should be incorporated into the suicide prevention safeguarding of bridges.

Cost-effectiveness of interventions was not assessed in any of the aforementioned reviews.

AUTHORS' CONCLUSIONS

Implications for practice

The results from this review suggest that restricting access to means can reduce the number of suicides by jumping. This finding was evident even when means restriction was combined with other types of suicide prevention interventions. However, due to the current methodological limitations of included studies, the evidence in support of means restriction as a strategy for preventing suicide by jumping is of low quality. Despite this, across studies and intervention types, the directionality of effect favoured means restriction. The findings from this review add to the growing body of evidence in support of means restriction for suicide prevention, especially at frequently-used jumping sites. Bridge barriers were shown to be cost-effective (although based

on a semi-hypothetical model), highlighting the importance of economic studies and the need for liaison with economists when designing such interventions.

Implications for research

The evidence for this review was limited in quality. Whilst, it may not be ethical or practical to conduct RCTs on interventions to reduce jumping, further well-designed high quality observational studies that address some of the biases highlighted in this review (confounding and bias due to missing data) are required to further evaluate the effectiveness of these interventions. Controlled before-and-after studies would provide a higher level of confidence in the findings around ruling out possible influence of secular trends and co-occurring interventions.

Few of the studies in this review included evaluation of the impact of interventions on attempted suicides at jumping sites. Focusing only on suicide incidents could underestimate the scale of the problem and overall impacts of interventions on suicidal behaviour. Further research incorporating data on suicide attempts from data sources such as hospital admissions/emergency department records, police and marine search and rescue records, is therefore required. Data on suicide method substitution was limited in this review. Evidence suggests that restricting access to means during periods of acute risk can have an impact on an individual's likelihood of dying from suicide in the longer term (Daigle 2005). For suicide by jumping, displacement to other jumping locations is probably more likely than a change in method (Perron 2013). Some of our included studies included displacement to other jumping sites as an outcome - with the majority showing minimal displacement. Further research is needed to investigate this potential effect in populations exposed to interventions to prevent suicide by jumping. Barriers were found to be effective at reducing the number of suicides at bridges, however only very few studies included details on the characteristics of barriers, such as the height, that could have contributed to its effectiveness. Further research is therefore required to explore these characteristics and to determine at what height a barrier should be to effectively prevent jumping suicides. Only one study assessing the effectiveness of road closures as a jumping means restriction intervention, was eligible for inclusion in this review. Further robust research is therefore required to study this intervention method more closely. It was not feasible to undertake any of our planned subgroup analyses in this review. Suicidal behaviour is strongly associated with a history of self-harm or mental disorder. Future research investigating the presence of mental health diagnoses is therefore needed. In addition, further analysis investigating the potential effects of geographical variation and structural differences on means of suicide by jumping, is required. Similarly, factors that could impact on the lethality of jumping as a means of suicide, such as the height of structures and the type of underlying surfaces, require further study.

In a recent review on suicide prevention in older people (Okolie 2017), we identified studies that were more robust in that they examined overall rates of suicide by controlling for changes in population demography and comparing regionally, nationally and similar areas for trends over time. Equivalent analyses could be performed for implementation of barriers at key sites, exploring if there is a reduction in overall suicide and jumping suicides for a specific defined population, thereby investigating substitution of method.

Finally, whilst installation of physical barriers has been the 'most extensively studied' intervention for preventing suicide by jumping, this may not necessarily mean it is the 'only effective' measure. Further studies evaluating the effectiveness of other measures at jumping sites are therefore required, for example interventions aimed at increasing opportunities for help-seeking (crisis telephones, signage) or human intervention (CCTV cameras, bridge staff patrols).

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* Indicates the major publication for the study

CHARACTERISTICS OF STUDIES
Characteristics of included studies [ordered by study ID]
Beautrais 2009

Methods	Setting: Grafton bridge, Auckland, New Zealand Design: before-and-after study (A-B-A reversal design)
Participants	General population
Interventions	Metal screens/mesh/glass safety barriers
Outcomes	1. Suicide
Notes	This study employed an A-B-A reversal design. The observation periods were: five-year period original barriers were in place (1991-1995), six-year period original barriers were removed (1997-2002) and the four-year period new barriers were reinstalled (2003-2006). Data for suicide deaths by jumping from the Grafton bridge were obtained from the Department of Court's coronial records, and the mortality database of the New Zealand Health Information Service. The original barriers did not extend across the full length of the bridge while the new barriers extended the entire length of the bridge. Beautrais 2001 and Beautrais 2009 relied on the same core data and have been grouped together and not discussed as individual studies.

Bennewith 2007

Methods	Setting: Clifton suspension bridge, Bristol, UK Design: before-and-after study
Participants	General population
Interventions	1. Two-metre high wire barrier consisting of metal fencing to a height of 1.5 m above which is a 0.5 m high five-strand inward sloping wire fence consisting of five taut parallel wires, evenly spaced 2. Bridge staff ensuring safety of people on the bridge and dealing with any incidents 3. CCTV cameras installed on several points on bridge
Outcomes	1. Suicide 2. Non-fatal incidents

Bennewith 2007 *(Continued)*

Notes	Information on all suicides was obtained from Coroners' inquest files. Bennewith 2007 and Bennewith 2011 relied on the same core data and have been grouped together and not discussed as individual studies.
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Hemmer 2017

Methods	Setting: 15 high-frequency locations in Switzerland (13 bridges, 1 terrace and 1 multistorey car park) Design: before-and-after study
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Participants	General population
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Interventions	1. Barrier (n = 11) 2. Safety net (n = 4) 3. Help signs installed at 3 jumps sites (all bridges)
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Outcomes	1. Suicide
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Notes	Data on all suicides by jumping from heights were obtained from the Swiss Federal Office for statistics (BFS). More detailed data were provided by official bodies such as regional forensic institutes, cantonal and district doctors, as well as police authorities.
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Of the 11 barrier interventions, 5 were complete measures, i.e. secured the entire jump area.

Of the 4 safety net interventions, 2 were complete measures.

Isaac 2005

Methods	Setting: Beachy Head, Sussex, UK Design: before-and-after study
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Participants	General population
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Interventions	1. Restriction of access by car due to outbreak of foot and mouth disease
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Outcomes	1. Suicide
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Notes	Data on suicides by jumping were abstracted from Coroners' reports
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Law 2014

Methods	Setting: Gateway bridge, Brisbane, Australia Design: before-and-after study
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Participants	General population
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Interventions	1. Fencing barriers fitted along the sidewalk of the bridge
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Outcomes	1. Suicide
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Means restriction for the prevention of suicide by jumping (Review)

Law 2014 (Continued)

Notes Data on suicide by jumping were obtained from the Queensland Suicide Register.
Original barriers were 3.3 metres high. These were replaced with a similar fence 3.6 metres high

Lester 1993

Methods Setting: Ellington Bridge, Washington DC, USA
Design: before-and-after study

Participants General population

Interventions 1. Eight foot anti-suicide fence barrier

Outcomes 1. Suicide

Notes Lester 1993 and O'Carroll 1994 relied on the same core data and have been grouped together and not discussed as individual studies.

Lockley 2014

Methods Setting: Gap Park, Sydney, Australia
Design: before-and-after study

Participants General population

Interventions 1. 130 centimetre high fence along cliff-tops. Fence consisted of inward curved wire mesh and a wooden handrail, and did not offer footholds
2. Crisis telephones and signs displaying a dedicated lifeline telephone number
3. CCTV cameras

Outcomes 1. Suicide

Notes Data on suicides at Gap Park were abstracted from the National Coroners Information System (NCIS)

Mohl 2012

Methods Setting: Cantonal Hospital of Baden, Switzerland
Design: before-and-after study

Participants Hospital inpatients

Interventions 1. Twenty millimetre diameter metal guard rail installed at each of the 1240 hospital windows

Outcomes 1. Suicide

Notes Data on suicides by jumping were collected from police records and hospital patient charts.
The metal rail was placed at a height of 113 cm, 18 cm above the window sill.

Pelletier 2007

Methods	Setting: Memorial Bridge in Augusta, Maine, USA Design: before-and-after study
Participants	General population
Interventions	1. Eleven foot high safety fence installed on each side of the bridge
Outcomes	1. Suicide
Notes	Data on all suicides during the study period were obtained from death certificates using ICD codes for suicide

Perron 2013

Methods	Setting: Jacques-Cartier Bridge, Montreal Quebec, Canada Design: before-and-after study
Participants	General population
Interventions	1. A steel palisade fencing barrier
Outcomes	1. Suicide rates
Notes	Data on suicides were extracted from the data banks of the Quebec chief coroners' office. The barrier was extended from 1.1 metres to 1.4 metres, and curved inwardly at the top

Reisch 2005

Methods	Setting: Muenster Terrace, Bern, Switzerland Design: before-and-after study
Participants	General population
Interventions	1. Four meter wide metal mesh safety net
Outcomes	1. Suicide 2. Media reports of suicide
Notes	Data on all officially confirmed suicides were extracted from the Swiss Federal Office for Statistics

Sinyor 2010

Methods	Setting: Bloor Street Viaduct, Toronto, Canada Design: before-and-after study
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Sinyor 2010 *(Continued)*

Participants	General Population
Interventions	1. A five-metre high barrier consisting of thousands of thin steel rods spaced closely together and supported externally by an angled steel frame
Outcomes	1. Suicide rates
Notes	Data on suicides were extracted from chief coroners' office records. Sinyor 2010 and Sinyor 2017 relied on the same core data and have been grouped together and not discussed as individual studies.

Skegg 2009

Methods	Setting: Lawyer's Head, Dunedin, New Zealand Design: before-and-after study
Participants	General population
Interventions	Temporary road closure preventing vehicular access to the headland
Outcomes	1. Suicide 2. Police callouts for threatened suicide
Notes	Deaths at the headland were extracted using records from the local police inquest officer, the coroner's pathologist and Marine Search and Rescue.

Whitmer 2013

Methods	Setting: Golden Gate Bridge, USA Design: cost-effectiveness analysis
Participants	General population
Interventions	1. A physical barrier on the Golden Gate Bridge
Outcomes	1. Suicides by method in San Francisco 2. Suicides from the Golden Gate Bridge 3. Suicide method lethality 4. Reductions in mortality
Notes	Suicide data were obtained from the San Francisco Medical Examiner's annual reports and Marin County Coroners' records. San Francisco and Golden Gate Bridge suicides were reviewed over a 70-year period (1936-2006). Estimates of the number of lives saved and the cost of barrier construction and maintenance were used to calculate the cost per life saved over a 20-year period.

ICD: International Classification of Diseases

Characteristics of excluded studies *[ordered by study ID]*

Means restriction for the prevention of suicide by jumping (Review)

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Study	Reason for exclusion
Cantor 1990	No intervention reported. No effectiveness data
Caulkins 2015	Focus is on theory and its application in suicide prevention. No intervention reported. No effectiveness data
Chung 2016	Intervention aimed at reducing rail/subway suicides
Coman 2000	Focus is on demographic and clinical characteristics of people who jumped from bridge. No intervention reported. No effectiveness data
Copeland 1989	Focus is on demographic and clinical characteristics of people who jumped from buildings. No intervention reported. No effectiveness data
de Moore 1999	Focus is on demographic and clinical characteristics of people who died by suicide by jumping or firearms. No intervention reported. No effectiveness data
Durgahee 2017	Intervention solely aimed at increasing the likelihood of intervention by a third party. No effectiveness data
Glatt 1986	Intervention solely aimed at encouraging help-seeking
Glatt 1987	Intervention solely aimed at encouraging help-seeking
Glowa-Kollisch 2014	Cognitive behaviour therapy-based intervention
Gore-Jones 2012	Focus is on demographic and clinical characteristics of people who attempted suicide by jumping. No intervention reported. No effectiveness data
Habenstein 2013	No intervention reported. Focus is on accessibility of suicides to method restriction
Isaacs 2016a	Intervention aimed at educating the public
Joffe 2008	Intervention is not means restriction. Mandated professional assessment of suicidal students
Jones 2015	Community-based and gatekeeper educational intervention
King 2005	Intervention solely aimed at encouraging help-seeking
Law 2011	Intervention aimed at reducing rail/subway suicides
Leggatt 2016	Intervention aimed at educating the public
Lester 2005	Intervention aimed at encouraging help-seeking and increasing the likelihood of intervention by a third party
Lung 2017	Intervention included risk assessment and gatekeeper training
Marin 2009	Intervention aimed at training professionals
Markianos 2009	No intervention reported. Focus is on levels of plasma sex hormones
Mayer 2006	No intervention reported. Focus is on accidental falls from buildings
McLean 2012	No intervention reported. Included accidental falls

Study	Reason for exclusion
Nowers 1996	Focus is on demographic and clinical characteristics of people who attempted suicide by jumping. No intervention reported. No effectiveness data
Omer 2001	Intervention aimed at educating the public
Owens 2009	Epidemiological study. No intervention reported. No effectiveness data
Peng 2014	No intervention reported. Included accidental falls
Reisch 2007	No intervention reported
Reisch 2008	Focus is on social and diagnostic characteristics of people who attempted suicide by jumping. No intervention reported. No effectiveness data
Retamero 2014	Intervention aimed at educating students
Rosen 1975	No intervention reported. Focus is on experiences of survivors of jumps
Saeheim 2017	Unclear study observation periods
Seiden 1978	No intervention reported. Focused on long-term mortality experiences of suicide attempters
Stack 2015	Intervention solely aimed at encouraging help-seeking
Xing 2019	Intervention aimed at reducing rail/subway suicides (not covered in this review)

ADDITIONAL TABLES

Table 1. Pre- and postintervention suicides and annual average suicides per year (observational studies)

Author and year	Observation period (years)		Total suicides		Suicides per year	
	Pre-intervention	Post-intervention	Pre-intervention	Post-intervention	Pre-intervention	Post-intervention
Beutrais 2001/Beutrais 2009	6	4	19	0	3.2	0
Bennewith 2007/Bennewith 2011	5	5	41	20	8.2	4
Hemmer 2017	14.9	6.1	21.8	2.5	1.5	0.4
Isaac 2005	15	0.4	230	0	15.3	0
Law 2014	4	19	22	16	5.5	0.8
Lester 1993/O'Carroll 1994	7	5	25	1	3.6	0.2
Lockley 2014	10.6	2.4	79	16	7.5	6.7
Mohl 2012	9.5	6.5	10	1	1.1	0.2

Table 1. Pre- and postintervention suicides and annual average suicides per year (observational studies) (Continued)

Pelletier 2007	22	22	14	0	0.6	0
Perron 2013	15.5	5	155	13	10	2.6
Reisch 2005	4	4	8	0	2	0
Sinyor 2010/Sinyor 2017	11	11	104.5	1.1	9.5	0.1
Skegg 2009	10	2	13	0	1.3	0
Total	134.5	92.4	742.3	70.6	5.5	0.8

Table 2. Risk of bias - Beautrais 2001/Beautrais 2009

Domain	Authors' judgement	Support for judgement
Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Moderate risk	The analysis is unlikely to have removed the risk of bias arising from the missing data. Data were unavailable for suicides after 1998
Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study, therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 3. Risk of bias - Bennewith 2007/Bennewith 2011

Domain	Authors' judgement	Support for judgement
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Table 3. Risk of bias - Bennewith 2007/Bennewith 2011 (Continued)

Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Moderate risk	The analysis is unlikely to have removed the risk of bias arising from the missing data
Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 4. Risk of bias - Hemmer 2017

Domain	Authors' judgement	Support for judgement
Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Low risk	Data were reasonably complete
Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 5. Risk of bias - Isaac 2005

Domain	Authors' judgement	Support for judgement
Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Low risk	Data were reasonably complete
Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 6. Risk of bias - Law 2014

Domain	Authors' judgement	Support for judgement
Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Moderate risk	Data prior to 1990 were not available

Table 6. Risk of bias - Law 2014 (Continued)

Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 7. Risk of bias - Lester 1993/O'Carroll 1994

Domain	Authors' judgement	Support for judgement
Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Low risk	Data were reasonably complete
Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 8. Risk of bias - Lockley 2014

Domain	Authors' judgement	Support for judgement
Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included

Table 8. Risk of bias - Lockley 2014 (Continued)

Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Moderate risk	Some of the quantitative data sets were limited
Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 9. Risk of bias - Mohl 2012

Domain	Authors' judgement	Support for judgement
Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Low risk	Data were reasonably complete
Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 10. Risk of bias - Pelletier 2007

Domain	Authors' judgement	Support for judgement
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Table 10. Risk of bias - Pelletier 2007 (Continued)

Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Moderate risk	The authors stated that electronic death records between 1960 and 1974 did not meet current data quality standards, leading to a potential underestimation of suicides during this period of time. We judged that if issues with data acquisition led to a potential underestimation of suicides during the time period, then it would most likely have been problems with classification or suicide ascertainment
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Moderate risk	Data from 1968 were not available
Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 11. Risk of bias - Perron 2013

Domain	Authors' judgement	Support for judgement
Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Moderate risk	Suicides occurring between July 1 2004 and December 31 2004 were excluded from analysis
Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 12. Risk of bias - Reisch 2005

Domain	Authors' judgement	Support for judgement
Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Low risk	Data were reasonably complete
Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 13. Risk of bias - Sinyor 2010/Sinyor 2017

Domain	Authors' judgement	Support for judgement
Bias due to confounding	Low risk	The study took into account all potential confounding effects
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Low risk	Data were reasonably complete

Table 13. Risk of bias - Sinyor 2010/Sinyor 2017 (Continued)

Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 14. Risk of bias - Skegg 2009

Domain	Authors' judgement	Support for judgement
Bias due to confounding	Moderate risk	The study did not take into account the possibility of potential confounding effects as a result of media publicity which could have promoted the jump site
Bias in selection of participants/data	Low risk	The study assessed interventions that were aimed at the general population, therefore all individuals who would have been eligible to take part in the study were included
Bias in classification of interventions	Low risk	Intervention status is well defined
Bias due to deviations from intended interventions	Low risk	There were no deviations from the intended interventions that were likely to impact on the outcome
Bias due to missing data	Low risk	Data were reasonably complete
Bias in measurement of outcomes	Low risk	The methods of outcome assessment were comparable across intervention periods
Bias in selection of reported result	Unclear risk	No access to study protocols for this study therefore it is difficult to assess this domain

Low risk of bias: the study is comparable to a well-performed randomised trial with regard to this domain.

Moderate risk of bias: the study is sound for a non-randomised study with regard to this domain but cannot be considered comparable to a well-performed randomised trial.

Unclear risk of bias: too few details are available to make a judgement of 'critical', 'serious', 'moderate', or 'low' risk

Table 15. Quality assessment - Whitmer 2013

Domain	Authors' judgement
Study design	Yes
Selection of alternatives	No
Form of evaluation	Yes
Effectiveness data	Not clear

Table 15. Quality assessment - Whitmer 2013 *(Continued)*

Benefit measurement and valuation	Yes
Costing	Yes
Modelling	Not clear
Adjustments for timing of costs and benefits	Yes
Allowance for uncertainty	Not clear
Presentation of results	Yes

APPENDICES

Appendix 1. Ovid MEDLINE, EMBASE, PsycINFO search strategies

Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations and Daily <1946 onwards>, Ovid Embase <1974 onwards>, Ovid PsycINFO <1806 onwards>

Date of Search: 31 May 2019

[Setting]

1. hotspot\$.mp.
2. (cliff\$ or roof\$ or building\$ or high-rise or multistorey or viaduct\$ or magnet\$ or bridge\$ or flyover\$ or overpass or skyscraper\$ or car park\$).mp.
3. (bridge\$ adj3 (motorway\$ or highway\$ or reservoir\$ or coast\$ or road\$)).mp.
4. (jump* or leap* or fall* or height).mp.

[Intervention]

5. (fenc* or barrier* or parapet or net* or sign* or poster* or surveillance* or CCTV or patrol*).mp.
6. means restriction.mp.
7. exp *Risk Reduction Behavior/
8. ((limit* or restrict*) adj3 (access* or mean*1 or method*1)).mp.
9. exp *Environment Design/
10. exp *Crisis Intervention/
11. exp *Architectural Accessibility/
12. exp *Safety Management/
13. ((prevent* and suicid*) or ((preventive or prevention) and (intervention* or program*)) or (prevention and control)).mp.

[Population]

14. exp *Suicide/ or exp Suicide, Attempted/
15. exp *Self-Injurious Behavior/
16. 1 or 2 or 3 or 4
17. 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13

Means restriction for the prevention of suicide by jumping (Review)

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18. 14 or 15

19. 16 and 17 and 18

[mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms]

Appendix 2. Web of Science search strategy

Web of Science Core Collection (Science Citation Database (SCI) <1900 onwards> and Social Science Citation Database (SSCI) <1956 onwards)

Date of Search: 31 May 2019

#1. TS=hotspot\$

#2. TS=(cliff\$ OR roof\$ OR building\$ OR high-rise OR multistorey OR viaduct\$ OR magnet\$ OR bridge\$ OR flyover\$ OR overpass OR skyscraper\$ OR car park\$)

#3. TS=(jump* OR leap* OR fall* OR height)

#4. TS=(fenc* OR barrier* OR parapet OR net* OR sign* OR poster* OR surveillance* OR CCTV or patrol*)

#5. TS=means restriction

#6. TS=risk reduction

#7. TS=(limit* OR restrict*)

#8. TS=(environment design OR crisis intervention OR architectural accessibility OR safety management)

#9. TS=((prevent* AND suicid*) OR ((preventive OR prevention) AND (intervention* OR program*)) OR (prevention and control))

#10. TS=(suicide OR parasuicide OR attempted suicide OR self harm OR self injurious behavior*)

#11. #3 OR #2 OR #1

#12. #9 OR #8 OR #7 OR #6 OR #5 OR #4

#13. #12 AND #11 AND #10

Appendix 3. CENTRAL search strategy

Cochrane Central Register of Controlled Trials (CENTRAL) Issue 5 of 12, May 2019

#1 hotspot\$ or cliff\$ or roof\$ or building\$ or high-rise or multistorey or viaduct\$ or magnet\$ or bridge\$ or flyover\$ or overpass or skyscraper \$ or car park\$

#2 bridge\$ adj3 (motorway\$ or highway\$ or reservoir\$ or coast\$ or road\$)

#3 jump* or leap* or fall* or height

#4 fenc* or barrier* or parapet or net* or sign* or poster* or surveillance* or CCTV or patrol*

#5 means restriction

#6 risk reduction

#7 ((limit* or restrict*) adj3 (access* or mean*1 or method*1))

#8 Environment Design or Crisis Intervention or Architectural Accessibility or Safety Management

#9 ((prevent* and suicid*) or ((preventive or prevention) and (intervention* or program*)) or (prevention and control))

#10 MeSH descriptor: [Suicide] explode all trees

#11 MeSH descriptor: [Self-Injurious Behavior] this term only

#12 #1 or #2 or #3

#13 #4 or #5 or #6 or #7 or #8 or #9

#14 #10 or #11

#15 #12 and #13 and #14

CONTRIBUTIONS OF AUTHORS

Conceiving the concept of the review: AJ

Developing the basis for the protocol: AJ, MD, SP, KL

Means restriction for the prevention of suicide by jumping (Review)

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Writing the protocol: AJ, CO

Searching for studies: CO

Selecting studies: CO, UK, AJ

Extracting data from studies: CO, UK, SW, AJ

Entering data into RevMan: CO

Analysing data: AG, CO

Interpreting the analysis: AG, CO

Drafting and revising manuscript: all review authors

DECLARATIONS OF INTEREST

KL and AJ are co-directors of the Cochrane Satellite for Suicide and Self-Harm portion of the Cochrane Common Mental Disorders Group; SP and CO are members.

KH has been involved in trials and studies related to means restriction of paracetamol/aspirin and locked boxes in low- and middle-income countries, and played no part in any decisions related to any of his studies.

MD: none

UK: none

SW: none

AG: none

SOURCES OF SUPPORT

Internal sources

- Swansea University, UK.

External sources

- Public Health Wales, UK.

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

None