Means restriction for the prevention of suicide on roads (Review)

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Means restriction for the prevention of suicide on roads

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Abstract

Background
Road traffic suicides are common. However, due to the difficulty in distinguishing between motor vehicle crash fatalities and actual suicides, no official figures exist for this method 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 on roads is not well established. We conducted a systematic review to assess the impact of restrictions on the availability of, or access to, means of suicide on roads.

Objectives
To evaluate the effectiveness of interventions to restrict the availability of, or access to, means of suicide on roads.

Search methods
We searched the Cochrane Library, MEDLINE, Embase, PsycINFO, and the Transport Research International Documentation (TRID) Database from the date of database inception to March 2020. We conducted searches of the World Health Organization International Clinical Trials Registry Platform (ICTRP) and ClinicalTrials.gov to identify unpublished and ongoing studies. We applied no date, language, or publication status restrictions to these searches.

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

Data collection and analysis
Two review authors screened abstracts and full-text publications against the inclusion criteria. Two review authors planned to independently extract data and assess risk of bias of included studies. However, we identified no studies eligible for inclusion.

Main results
We identified no studies that met the inclusion criteria for this review.

Authors’ conclusions
This systematic review highlights the paucity of research around road traffic suicides and the need for future robust studies that aim to investigate the effectiveness of interventions to prevent suicide on roads. Suicide ascertainment is a key issue; therefore, clear objective criteria are necessary in order to scale up and study this method more accurately. In the absence of any substantial evidence, we advocate
for more awareness on road traffic suicides and its inclusion in future government suicide prevention policies. Further research exploring effective measures, particularly those that do not require driver compliance, are also needed.

**PLAIN LANGUAGE SUMMARY**

**Means restriction to prevent suicide on roads**

**Why is this review important?**

Road traffic suicides are difficult to distinguish from motor vehicle crash fatalities and, therefore, no official figures exist for this method of suicide. Limiting access to lethal methods used for suicide (called means restriction) is an important universal or population strategy for preventing suicide. While there is evidence that means restriction is an effective approach for preventing suicides, the evidence for preventing suicide on roads is not well established. Therefore, this review aimed to explore the impact restriction of access would have on suicide on roads.

**Searching for evidence**

We searched several medical databases to find studies that assessed the impact of restricting access to means of suicide on roads. We searched the databases up to March 2020. We also searched international trial registries for unpublished and ongoing studies. Our main outcomes of interest were suicide and attempted suicide or self-harm.

**Key results**

We found no studies eligible for inclusion in the review. As a result, we cannot draw any conclusions as to the effectiveness of means restriction interventions for the prevention of suicide on roads. Determining suicidal intent is a major problem in road crash fatalities, therefore clear objective criteria are necessary in order to scale up, study and understand this method of suicide more accurately. Improved awareness of suicide on roads in suicide prevention activities is needed, as well as, its inclusion in future government suicide prevention policies. Robust studies investigating the effectiveness of interventions to prevent suicide on roads are urgently required.
**BACKGROUND**

**Description of the condition**

**Suicide rates**

Suicide is recognised as a significant global public health problem. It is estimated that each year around 800,000 people die from suicide; this equates to a global mortality rate of 10.5 per 100,000 population (WHO 2019). However, it is suggested that global suicide figures could be under-reported 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 behind unintentional road injury (WHO 2018). Most 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 population) (WHO 2019). Self-harm, which includes acts of self-poisoning or self-injury carried out by an individual irrespective of motivation or suicidal intent (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 purposeful self-harm with or without suicidal intent (from non-suicidal self-injury to suicide attempts) is described and 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, and substance abuse); social, psychological, biological, and genetic factors; exposure to suicide in others; and adverse life events (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 (17.7 per 100,000 population) than in females (7.5 per 100,000 population) (WHO 2019). However, unlike suicide, self-harm usually occurs more commonly in females (Hawton 2008; Geulayov 2016). 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 or suicidal intent.

**Means of suicide**

Three principal methods of suicide predominate worldwide. These include hanging, use of firearms, and poisoning by ingestion of pesticides (WHO 2014). Road traffic suicides are also known to be quite common and can be categorised as either driver suicides or pedestrian suicides (Routley 2003). Driver suicides are typically single-vehicle, single-occupant collisions and occur by three main methods: driving a vehicle off road infrastructure with the intention of self-harm; driving a vehicle into road infrastructure with the intention of self-harm, or driving a vehicle into another vehicle with the intention of self-harm (Harrison 2017). Likewise, pedestrian suicides occur by: jumping off or on to road infrastructure with the intention of self-harm (this may be from a moving vehicle); stepping into the path of a moving vehicle with the intention of self-harm; or lying before a moving vehicle on a road with the intention of self-harm (Routley 2003; Harrison 2017). In our review on means restriction for the prevention of suicide by jumping (Okolie 2020), we addressed all mechanisms of suicide by jumping – including jumping from a height onto roads. We identified three studies from six articles (Lester 1993; O’Carroll 1994; Beautrais 2001; Beautrais 2009; Sinyor 2010; Sinyor 2017) that evaluated interventions on bridges that spanned (but were not specific to) road networks. There was little focus on the road networks in all three of these studies. We found that the installation of safety barriers on bridges led to a significant reduction in suicide rates by jumping at these sites. Cost-effectiveness analyses suggested that bridge barriers would be highly cost-effective in the long term as a result of reduced suicide mortality by alternate methods.

Researchers have found it difficult to assess the true extent of suicide on the roads. One reason is the difficulty of distinguishing between motor vehicle crash fatalities and actual suicides (Andersson 2015; Harrison 2017). Statistics on reported road traffic accidents in Great Britain show that there were 1793 reported road deaths in 2017 – most of whom were vehicle occupants (Department for Transport 2018). Suicide ascertainment is a major problem in road crash fatalities and, as a result, no official figures exist for this method of suicide. Despite this limitation, various local and national estimates and studies of road traffic suicides have been undertaken to establish the scale of the problem. A review of the literature published in 2012 concluded that over 2% of traffic crashes are as a result of suicidal behaviours (Pompili 2012). In the UK, the Parliamentary Advisory Council for Transport Safety (PACTS) estimates that at least 50 deaths by suicide per year occur on UK roads (Harrison 2017). A Scottish study of fatal road traffic collisions between 1993 and 2003 reported that 17 cases (2.8% of all road traffic fatalities) appeared to be suicides (Wyatt 2009). A similar study in Switzerland identified 53 cases of road traffic suicide between 2000 and 2010 (Gauthier 2015). The authors of the above publications, however, suggested a possible under-reporting of road traffic suicides due to the tendency of investigators to regard all road traffic fatalities as unintentional. Despite the lack of clarity with regards to the scale of road traffic suicide, this method of suicide is unique in the sense that it potentially places others (road users and pedestrians) at risk of death and injury (Wyatt 2009).

Some studies suggest that pedestrian suicides are not as common as driver suicides (Gauthier 2015). Most road traffic suicide victims are males aged between 25 and 34 years, unmarried, in regular employment, with a history of attempted suicide (Hernætenskoi 1998; Gauthier 2015). A history of mental illness, particularly depression, and alcohol misuse, either proximal to the incident or longer term, have also been identified as possible risk factors associated with road traffic suicides (Hernñetenskoi 1998; Routley 2003).
Description of the intervention

The choice of suicide method can be influenced by certain factors. For road traffic suicide, these include lethality, financial benefits (insurance compensation), and reduced stigma (than other methods) (Routley 2003). Availability and accessibility of means increases the likelihood of a suicidal act, particularly where impulsive behaviour is a factor (Yip 2012). Restriction of availability or access to lethal methods of suicide (means restriction) is, therefore, an important universal or population-level 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 attempts are an impulsive response that 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 of suicide 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 (Daigle 2005). Studies of substitution suggest that, although there may be some shifting of suicidal acts to other sites, deaths by the same method are still significantly reduced overall (Pirkis 2013).

How the intervention might work

As a means of suicide, vehicles and road infrastructure are widely available yet population-wide restriction of access to vehicles on the road network is not practical. However, implementation of barriers for high-risk individuals and situations – such as the use of alcohol ignition interlock devices and driver monitoring systems – have been suggested as potential interventions (Routley 2003). Installation of physical barriers and fencing at high-risk jumping sites, especially bridges, has been shown to be effective at reducing the number of suicides by jumping (Okolie 2020). Since barriers and fences provide a physical obstruction to prevent individuals from jumping off or onto structures, this approach may also be relevant in the prevention of suicides on actual road networks – particularly pedestrian suicide – by restricting pedestrian access to road networks. These interventions may be used in combination with other suicide prevention measures such as interventions aimed at increasing opportunities for help-seeking (e.g. crisis telephone support services), or those aimed at increasing the opportunity and capacity for human intervention (e.g. closed-circuit television (CCTV) camera surveillance). Some or all of these interventions could operate at multiple levels within the universal, selective, and indicated hierarchy as described below.

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

Most means restriction interventions operate at the universal level. However, where these interventions are targeted at high-risk individuals or installed in proximity to schools, psychiatric hospitals, or prisons, these interventions could then operate at the indicated/selective levels.

Other measures such as responsible media reporting – including not reporting on method and context of a suicide – 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 (Hawton 2001; Mann 2005; Florentine 2010), the evidence with respect to means restriction for the prevention of suicide on roads is not well established. Research into road traffic suicide is very limited. Previous reviews on this topic have either focused on the epidemiology of road traffic suicides (Routley 2003; Pomplili 2012), or sought to establish a possible link between single-car crash drivers and suicidal intent (Pomplili 2006). No review has specifically addressed the prevention of road traffic suicides. This is an important area given the high levels of suicide rates in men and their use of this method. Hence, we did a systematic review specifically focused on means restriction for prevention of road traffic suicides to support suicide prevention strategies and activities such as that produced by Highways England (Highways England 2017).

OBJECTIVES

To evaluate the effectiveness of interventions to restrict the availability of, or access to, means of suicide on roads.

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-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. All eligible studies were considered regardless of language.

Types of participants

Adults or children of all ethnicities were eligible for inclusion in the review. Participants included individuals exhibiting self-harm and/or 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 on roads. These include the use of physical barriers or fencing at high-risk sites, implementation of barriers for high-risk individuals or situations, or in-built vehicle systems to detect and avoid collisions.

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

We excluded studies assessing the effectiveness of:

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

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.

Comparator intervention

Comparator interventions or control conditions included any other intervention delivered in isolation (e.g. crisis telephone support services or CCTV on road networks), or no intervention. We also included studies with head-to-head comparator interventions (e.g. signage on road networks versus structural changes).

Types of outcome measures

Primary outcomes

- Suicide.
- Attempted suicide or self-harm.
- Study withdrawal.

Secondary outcomes

- Change in hospital admission rates for attempted suicide or self-harm.
- 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 two 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). Therefore, we 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 27 March 2020 (from the dates of inception):

- The Cochrane Library (2020, Issue 3);
- Ovid MEDLINE (1946 onwards);
- Ovid Embase (1974 onwards);
- Ovid PsycINFO (1806 onwards);
- Transport Research International Documentation (TRID) (all years to 27 March 2020).

The search strategies can be found in Appendix 1; Appendix 2; and Appendix 3.

We applied no date, language, or publication status restrictions to these searches. In addition, we searched international trial registries via the World Health Organization (WHO) International Clinical Trials Registry Platform (ICTRP) (www.who.int/ictrp) and ClinicalTrials.gov (clinicaltrials.gov) to identify unpublished and ongoing studies.

Searching other resources

Grey literature

We searched the following sources of grey literature.

- OpenGrey (www.opengrey.eu/).
- Google Scholar.

Reference lists

We intended to handsearch the reference lists of all included studies. We searched the reference lists of all relevant papers known to our team, and the reference lists of relevant systematic reviews.

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

Two review authors (CO and AJ) undertook a two-stage screening process. First, both review authors independently assessed all citations from the searches and identified relevant titles and abstracts. In the second stage, both review authors independently assessed full texts of potentially eligible studies to identify studies to be included in the review. We resolved disagreements at either stage through discussion. Where disagreements could not be resolved, we consulted a third review author.

Data extraction and management

We planned that two review authors (CO and AJ) would independently extract data from all included studies using a modified version of the Cochrane Public Health Group Data
Assessment of risk of bias in included studies

We planned that two review authors (CO and AJ) would independently assess the risk of bias of all included studies. We anticipated that our included studies could consist of both randomised and non-randomised studies, therefore our risk of bias criteria were based on Cochrane's 'Risk of bias' assessment tool (Higgins 2019) and the Cochrane Risk Of Bias In Non-randomised Studies of Interventions (ROBIN S-I) tool (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 planned to make a judgement of 'low risk', 'unclear risk', or 'high risk' of bias for the following domains.

- Random sequence generation.
- Allocation concealment.
- Blinding of participants, personnel, and outcome assessors.
- Incomplete outcome data.
-Selective outcome reporting.
-Other sources of bias.

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

- Confounding.
- Selection bias.
- Bias in classification of interventions.
- Bias due to deviations from intended interventions.
- Bias due to missing data.
- Bias in measurement of outcomes.
- Bias in selection of the reported result.

We planned to resolve any disagreements in the first instance by discussion and where this failed, by referral to a third review author.

Assessment of heterogeneity

We planned to assess heterogeneity between studies using the I² statistic. This measure describes the percentage of total variation across studies that results from heterogeneity rather than from chance. Thresholds for interpreting the I² statistic were: 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. Where there was substantial heterogeneity, we planned to explore possible causes. Where not appropriate, we planned to summarise studies in tables and conduct narrative synthesis.

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. If required, we planned to conduct sensitivity analyses to explore the robustness of the meta-analysis conclusions to different assumptions about the causes of funnel plot asymmetry.

Data synthesis

We planned to analyse data using Review Manager 5 (RevMan Web 2019). Where more than one study examined the same intervention, and we judged the study populations and methods as being sufficiently similar, we planned to conduct a meta-analysis using a random-effects Poisson regression model to provide an overall estimate of treatment effect. We planned to report count or rate data by calculating the pooled IRR. Where we deemed meta-analysis inappropriate due to significant heterogeneity, we planned to provide a narrative synthesis of results.

Subgroup analysis and investigation of heterogeneity

Suicidal behaviour is strongly associated with a history of self-harm or mental disorder. Effect sizes in these high-risk groups are generally higher than in the general population. When data are available, we planned to conduct the following subgroup analyses.

- History of self-harm versus no known history of self-harm.
- 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 planned to include data from these studies in the analysis. For cluster-randomised trials, we planned to undertake sensitivity analyses to assess the impact of including such trials.

Summary of findings and assessment of the certainty of the evidence

We planned to use the GRADE system to assess the certainty of evidence for each of our main outcomes (suicide and attempted suicide or self-harm) (Schünemann 2011). Using the four standard GRADE levels of evidence (high, moderate, low, and very low) we planned to assign evidence from RCTs an initial certainty rating of high and evidence from observational studies an initial certainty rating of low (Balshem 2011). We planned to upgrade or down grade these levels based on our judgements regarding risk of bias, precision, consistency, indirectness of study results, and publication bias. We planned to create separate 'Summary of findings' tables for the following comparisons:

- All means restriction interventions (delivered in isolation or in combination with other interventions) to restrict the availability of, or access to, means of suicide on roads.
- Means restriction interventions delivered in isolation to restrict the availability of, or access to, means of suicide on roads.
- Means restriction interventions delivered in combination with other interventions to restrict the availability of, or access to, means of suicide on roads.

RESULTS

Description of studies

Results of the search

The database searches identified 3929 citations. We identified 271 additional citations from other sources. After deduplication, the initial number of citations decreased to 2185. Of these, we excluded 2149 citations after screening of titles and abstracts. We assessed 36 full-text articles of 34 studies for eligibility. We found no studies that met the inclusion criteria for this review. The results of all searches are presented in a PRISMA flow diagram (Figure 1).
Figure 1. PRISMA flow diagram. aEvaluated interventions on bridges that may have spanned over (but were not specific to) road networks.
Inclusion criteria

We found no studies that met the inclusion criteria for this review.

Excluded studies

The Characteristics of excluded studies table shows all records that we excluded from this systematic review.

Studies awaiting classification

No studies are awaiting classification.

Ongoing studies

We found no ongoing studies.

Risk of bias in included studies

We found no studies that met the inclusion criteria for this review.

Allocation

We found no studies.

Blinding

We found no studies.

Incomplete outcome data

We found no studies.

Selective reporting

We found no studies.

Other potential sources of bias

We found no studies.

Effects of interventions

We found no studies that met the inclusion criteria for this review.

DISCUSSION

Summary of main results

Our review identified no eligible studies that assessed the effectiveness of restriction of physical means of access as a method of preventing suicide on roads.

Overall completeness and applicability of evidence

We were aware of the limited nature of the research around road traffic suicides beforehand, so we ensured we accessed the maximum amount of literature possible on this topic. This included designing a broad search strategy incorporating a wide range of search terms, searching a wide range of databases – including specialised transportation databases – and contacting subject experts for information on unpublished or ongoing studies. It is unlikely that we missed any relevant studies.

Quality of the evidence

We found no studies that met the inclusion criteria for this review.

Potential biases in the review process

Although we conducted searches of grey literature, there is a possibility that potentially eligible studies may have been missed.

Agreements and disagreements with other studies or reviews

We are not aware of any other reviews that specifically address this intervention in a road setting. Other reviews have focused on the epidemiology of road traffic suicides (Routley 2003; Pompili 2012), or sought to establish a link between single-car accident drivers and suicidal intent (Pompili 2006).

AUTHORS' CONCLUSIONS

Implications for practice

This review identified no eligible studies that assessed the effectiveness of restriction of physical means of access as a method of preventing suicide on roads. This does not mean that means restriction interventions would not work in a road traffic setting. Previous research has shown that installation of physical barriers and fencing at high-risk jumping sites, especially bridges and railways, could be effective at reducing the number of suicides at these sites (Pirkis 2015; Ueda 2015; Okolie 2020). Since barriers and fences provide a physical obstruction to prevent individuals from jumping off or onto structures, this approach may also be relevant in the prevention of suicides on actual road networks – particularly pedestrian suicide – by restricting pedestrian access to road networks. In situations where physical barriers are not appropriate, other measures such as painted lines and cross-hatchings have been used to mark areas that are unsafe to enter (Public Health England 2015). Anyone crossing such a boundary will be conspicuous, and this may be enough to deter suicidal individuals or offer an opportunity for third-party intervention. Similarly, the installation of blue light-emitting diode (LED) lamps at railway crossings and platforms has been shown to decrease the number of suicides at these sites (Matsubayashi 2013). This intervention could be applicable on road networks especially those identified as high-risk sites.

Measures suggested for preventing vehicle driver suicides include the use of alcohol ignition interlock devices, intelligent speed adaptation (ISA) systems, the use of electronic driving licences (Smart licences), driver monitoring systems, and the employment of automatic emergency systems (Routley 2003; WHO 2017). Some in-vehicle measures such as seat-belts, airbags, driver assistant systems, and anticollision radars may offer some protection, but these systems can be overridden or ignored by a driver intent on taking their own life and are, therefore, unlikely to be effective at preventing driver suicides (Routley 2003).

Little is known currently about road traffic suicides in comparison to other methods of suicides. Determining suicidal intent is a key issue, therefore clear objective criteria to determine ascertainment is necessary in order to scale up and study this method more accurately. In the absence of any substantial evidence, we advocate for more awareness on road traffic suicides and its inclusion in future government suicide prevention policies.
Implications for research

The lack of eligible studies emphasises the need for future robust studies that aim to investigate the effectiveness of interventions to prevent road traffic suicides. This would be particularly important for in-vehicle technologies in which an override of the system is not possible, such as in fully autonomous (driverless/self-drive) vehicles. However, there are ethical, legal, and safety concerns with self-driving technology (Hevelke 2015). Overall, a detailed knowledge and further understanding of this suicide method is required for prevention efforts. This would require improvements to existing incident-reporting systems, cross-sector collaboration, and data-sharing processes. Currently, most national mental health and public health strategies on suicide refer to railways but not roads. Consideration of suicide on roads in future government suicide prevention policies is needed. Reliable methods of studying road traffic suicides are also important in determining suicide ascertainment. This could be accomplished by the routine investigation of every road traffic fatality by an interdisciplinary team (Hernetkoski 1998), including complete autopsies (both psychological and forensic) routinely performed for fatal single-vehicle, single-occupant vehicle incidents (Pompili 2012). Furthermore, an investigation into any factors in play in determining why an individual would contemplate using road traffic collision as a means of suicide is required. This is especially important because of the widespread availability of motor vehicles. One study exploring factors influencing and discouraging the decision to attempt suicide on railway networks found that people chose this method because railway settings were easy to access and because of an inaccurate perception of certain and quick lethality (Marzano 2019). A study incorporating participants who had survived a suicide attempt on the road would be useful to gain insights that could aid in prevention.

Further research is required for the identification of individuals who may be about to make a suicide attempt on a road. Previous research on railways suggests that there are several behaviours that may be identifiable in the moments leading up to a suicide or suicide attempt which may present opportunities for intervention (Mackenzie 2018). Driver monitoring systems currently being developed to reduce vehicle speed on detection of risky patterns of driving may have the potential for application in preventing driver suicide (Routley 2003). In addition, most research on this topic normally focuses only on people who died and not on survivors of suicide attempts. Focusing only on suicide incidents could underestimate the true scale of the problem and overall impacts of interventions on suicidal behaviour. Further research incorporating suicide attempts is, therefore, required in this regard, as well as to explore various health-related issues in suicide survivors which could aid in prevention efforts. Other factors such as the ‘Werther Effect’ need to be investigated (Jonas 1992). Prominent media coverage and style of reporting may contribute to imitation or contagion and thus lead to an increase in use of this method. In addition, identification of the road networks and locations where road traffic suicides occur more frequently is required in order to target the appropriate interventions. Finally, while it may not be ethical or practical to conduct RCTs on interventions to reduce suicide on roads, further well-designed high-quality observational studies are required to further evaluate the effectiveness of these interventions. Controlled before-after studies would provide a higher level of confidence in the findings around ruling out possible influence of secular trends and co-occurring interventions.

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Disclaimer: the views and opinions expressed therein are those of the review authors and do not necessarily reflect those of the NIHR, the National Health Service, or the Department of Health and Social Care.
REFERENCES

References to studies excluded from this review

Austin 2013 (published data only)

Barranco 2018 (published data only)

Beautrais 2001 (published data only)

Beautrais 2009 (published data only)

Beskow 2013 (published data only)

Bjornstig 2008 (published data only)

Boglioli 1988 (published data only)

Conner 2017 (published data only)

Damian 1973 (published data only)

Drazkowski 2011 (published data only)

Gauthier 2015 (published data only)

Grimmmond 1974 (published data only)

Gussen 1971 (published data only)
Gussen J. Drivers injured in one-car accidents and survivors of serious suicide attempts. Accident; Analysis and Prevention 1971;3(4):269-76.

Hamalainen 1973 (published data only)

Harrison 2017 (published data only)

Hejna 2012 (published data only)

Hernetkoski 1998 (published data only)

Hernetkoski 2009 (published data only)

Hingson 1985 (published data only)

Langer 1979 (published data only)

Manauoil 2015 (published data only)
Manauoil C. The vehicle driver is it as dangerous as an airline pilot? Presse Medecine 2015;44(9):913-5.

Martiniuk 2009 (published data only)
Means restriction for the prevention of suicide on roads (Review)

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Martiniuk 2010 (published data only)

Milner 2015 (published data only)

Mishara 2007 (published data only)

Murray 2007 (published data only)

Noyes 1985 (published data only)

O’Carroll 1994 (published data only)

Ohberg 1997 (published data only)

Pridmore 2017 (published data only)

Razaeian 2008 (published data only)

Sansone 2010 (published data only)

Schmidt 1977 (published data only)

Sinyor 2010 (published data only)

Sinyor 2017 (published data only)
Sinyor M, Schaffer A, Redelmeier DA, Kiss A, Nishikawa Y, Cheung AH, et al. Did the suicide barrier work after all?


Wyatt 2009 (published data only)

Additional references

Andersson 2015

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Department for Transport 2018

Egger 1997

Florentine 2010

Geulayov 2016

Hawton 2007

Hawton 2001
Means restriction for the prevention of suicide on roads (Review)

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References to other published versions of this review

John 2018


**Table 1: Characteristics of excluded studies**

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austin 2013</td>
<td>No intervention reported. Focus was on determining the demographic profile of suicide cases that occurred by single motor vehicle collision.</td>
</tr>
<tr>
<td>Barranco 2018</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Beautrais 2001</td>
<td>Intervention not specific to road networks. Focus on suicide by jumping.</td>
</tr>
</tbody>
</table>

**Cochrane Database of Systematic Reviews**

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<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beautrais 2009</td>
<td>Intervention not specific to road networks. Focus on suicide by jumping.</td>
</tr>
<tr>
<td>Beskow 2013</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Bjornstig 2008</td>
<td>No intervention reported. Focus was on car collisions involving heavy vehicles.</td>
</tr>
<tr>
<td>Boglioli 1988</td>
<td>No intervention reported. Case report.</td>
</tr>
<tr>
<td>Conner 2017</td>
<td>No intervention reported. Focus was on the presence of alcohol and drugs in suicide and motor vehicle crash decedents.</td>
</tr>
<tr>
<td>Damian 1973</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Drazkowski 2011</td>
<td>No intervention reported. Editorial.</td>
</tr>
<tr>
<td>Gauthier 2015</td>
<td>Epidemiological study. No intervention reported.</td>
</tr>
<tr>
<td>Grimmond 1974</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Gussen 1971</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Hamalainen 1973</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Harrison 2017</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Hejna 2012</td>
<td>No intervention reported. Case report.</td>
</tr>
<tr>
<td>Hernetkoski 2009</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Hernetkoski 1998</td>
<td>Epidemiological study. No intervention reported.</td>
</tr>
<tr>
<td>Hingson 1985</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Langer 1979</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Manaouil 2015</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Martiniuk 2009</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Martiniuk 2010</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Milner 2015</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Mishara 2007</td>
<td>No intervention reported. Focus on railway and metro (underground and subway) suicides.</td>
</tr>
<tr>
<td>Murray 2007</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Noyes 1985</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>O’Carrol 1994</td>
<td>Intervention not specific to road networks. Focus on suicide by jumping.</td>
</tr>
<tr>
<td>Ohberg 1997</td>
<td>Epidemiological study. No intervention reported.</td>
</tr>
<tr>
<td>Pridmore 2017</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Study</td>
<td>Reason for exclusion</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>Razaeian 2008</td>
<td>Focus on methods of suicide. No intervention reported.</td>
</tr>
<tr>
<td>Sansone 2010</td>
<td>No intervention reported.</td>
</tr>
<tr>
<td>Schmidt 1977</td>
<td>Epidemiological study. No intervention reported.</td>
</tr>
<tr>
<td>Sinyor 2010</td>
<td>Intervention not specific to road networks. Focus on suicide by jumping.</td>
</tr>
<tr>
<td>Sinyor 2017</td>
<td>Intervention not specific to road networks. Focus on suicide by jumping.</td>
</tr>
<tr>
<td>Wyatt 2009</td>
<td>Epidemiological study. No intervention reported.</td>
</tr>
</tbody>
</table>

**Appendices**

**Appendix 1. The Cochrane Library search**

The Cochrane Library, Issue 3 of 12, 2020

Search Manager: (((hotspot* or “hot spot*” or carriageway* or motorway* or highway* or road or roads or roadway* or automobile* or driver* or vehicle* or vehicular or motorcar* or streetcar* or car or cars or motorbike* or bike* or cyclist* or bicycl* or bus or buses or truck or trucks or lorry or lorries or van or vans or pedestrian* or HGV or traffic or jump* or leap* or height* or drive or driver* or driving or drove or “cash into” or “step into” or “stepping into” or “step in front” or “stepping in front” or “step out” or “stepping out” or “fall into” or “falling into” or “fall in front” or “falling in front” or “fall out” or “falling out” or “fall from” or “falling from”) AND (fenc* or barrier* or parapet or net or nets or sign or signs or signage or signpost* or poster* or surveillance* or CCTV or camera* or video* or patrol* or interlock* or lighting or lights or “means restriction*” or ((limit* or restrict*) NEAR (access* or mean or mean or mean or method or methods)) or (reduc* next risk) or “environment” design or “environment” planning or “built environment” or “crisis intervention” or “architectural accessibility” or “safety management” or “traffic safety” or (prevent* and suicid*)) or ((preventive or prevention) and (intervention* or program*)) or (prevention NEAR control)) AND suicid*:ti,ab,kw OR ((automobile* or driver* or vehicle* or vehicular or road or roads or traffic) NEXT suicid*:ti,ab,kw OR ((automobile* or “motor vehicle*” or traffic) and suicid*:kw

**Appendix 2. Ovid MEDLINE, Embase, and PsycINFO search strategies**

Ovid Cross-Search: APA PsycInfo <1806 to March week 4 2020>, Embase <1974 to 2020 week 13>, Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations and Daily <1946 to 26 March 2020>

1. (hotspot? or hot spot?).mp.
2. (carriageway? or motorway? or highway? or road or roads or roadway?).mp.
3. (automobile* or driver* or vehicle* or vehicular or motorcar* or streetcar* or car or cars or motorbike* or bike* or cyclist* or bicycl* or bus or buses or truck or trucks or lorry or lorries or van or vans or pedestrian* or HGV or traffic).mp.
4. (jump* or leap* or height? or drive or driver? or driving or drove).mp.
5. (“crash into” or “step into” or “stepping into” or “step in front” or “stepping in front” or “step out” or “stepping out”).ab.
6. (“fall into” or “falling into” or “fall in front” or “falling in front” or “fall out” or “falling out” or “fall from” or “falling from”).ab.
7. or/1-6
8. (fenc* or barrier* or parapet or net or nets or sign or signs or signage or signpost? or poster* or surveillance* or CCTV or camera? or video? or patrol* or interlock* or lighting or lights).mp.
9. means restriction?.mp.
10. (((limit* or restrict*) adj3 (access* or mean? or method?)?).mp.
11. Risk Reduction Behavior/ or Risk Reduction/
Appendix 3. TRID Database search

TRID Database (incorporating the TRB’s Transportation Research Information Services (TRIS) Database and the OECD’s Joint Transport Research Centre’s International Transport Research Documentation (ITRD) Database)

Search: (suicide or suicides or suicidal)

HISTORY

Review first published: Issue 9, 2020

CONTRIBUTIONS OF AUTHORS

AJ conceived the concept for the suite of reviews.

AJ, MD, SP, KH, and KL developed the basis for the protocol and review.

AJ and CO were involved in writing the protocol and review.

AJ and CO participated in searching, identifying and assessing studies; and planned to extract data and perform analyses.

MD, SP, KH, and KL provided general advice on the protocol and review.
DECLARATIONS OF INTEREST

KL and AJ are co-directors 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 pesticide boxes in low- and middle-income countries, and will play no part in any decisions related to any of his studies.

MD has no known conflicts of interest to declare.

SOURCES OF SUPPORT

Internal sources
- Swansea University, UK

External sources
- Public Health Wales, UK

INDEX TERMS

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Accidents, Traffic [*prevention & control] [psychology]; Risk Factors; Suicide [*prevention & control]

MeSH check words
Humans