

Editorial

Cite this article: Caine ED (2020). Building the foundation for comprehensive suicide prevention – based on intention and planning in a social–ecological context. *Epidemiology and Psychiatric Sciences* **29**, e69, 1–3. <https://doi.org/10.1017/S2045796019000659>

Received: 13 September 2019

Revised: 15 October 2019

Accepted: 16 October 2019


Key words:

Health outcomes; mental health; social and political issues; suicide

Author for correspondence:

Eric D. Caine, E-mail: eric_caine@urmc.rochester.edu

Building the foundation for comprehensive suicide prevention – based on intention and planning in a social–ecological context

Eric D. Caine 

Center for the Study and Prevention of Suicide, University of Rochester Medical Center, Rochester, NY 14642, USA

Abstract

National suicide prevention programmes that have been successful in reducing rates or keeping them low have been intentional, with collective alignment of local, regional and national priorities. Prevention efforts must begin well before individuals become suicidal, complementing readily available clinical services that address the needs of acutely distressed persons. These efforts, which focus on the antecedent risks and vulnerabilities of key populations, have the potential to diminish premature mortality from multiple causes, even as reducing suicide is the outcome of primary interest. In this commentary, I consider four key challenges that must be confronted in order to develop effective, broadly reaching systemic strategies that, at once, can be adapted locally while being implemented nationally – challenges that are framed in a social–ecological context. They involve defining the scope of the problem, meeting essential data needs, developing and modelling measurable implementation strategies and building prevention efforts based on shared culture and values.

Suicide is preventable – as shown through dramatic changes in countries such as Denmark and Finland, and relatively low, sustained rates in England (OECD, 2019). Each country instituted tailored strategies that combined multiple elements – reducing or constraining access to lethal methods, such as removing carbon monoxide from domestic gas, taking co-proximal off the market and limiting the package size of paracetamol; enhancing access to mental health and crisis services; and building a collective approach to awareness and safety. Some of these services were government sponsored; e.g. Denmark's Suicide Prevention Clinics. Others have been implemented by non-governmental organisations, such as the Samaritans (England), Lifeline (Denmark) and Mental Health Finland.

While these intentional efforts were being implemented in economically resourced countries, suicide rates in many countries declined – largely based on the benefits of economic development in many nations and the reduction of poverty (WHO, 2014). However, countries such as the United States (US) and Australia (AU) now are seeing rising rates – the former having steady increases since 2000 (OECD, 2019). Unlike Denmark and Finland, which have populations the size of US states, or England, which has a long tradition of public health interventions, the US and AU have huge land masses; multi-ethnic and multi-racial populations with distinctive cultures and federal systems that depend on the concerted actions of states, and regional and local authorities for the implementation of nationally important initiatives. AU now is in the midst of a series of trials, sponsored by a combination of national, provincial and private grants. Whether these succeed in the near-term, they are building the *collective alignment* necessary for longer-term success. Such alignment of efforts has been essential to the success of effective, intentional, comprehensive prevention programmes; however, achieving this necessary clarity of vision and unity can be especially challenging in countries (and cultures) that value local control and individual self-sufficiency.

In this commentary, I consider four key challenges that must be confronted in order to develop effective, broadly reaching strategies that, at once, can be adapted locally while being implemented nationally. These are framed in a social–ecological context that integrates individuals into family, community and larger societal perspectives (see Fig. 1) (Caine, 2013; Health Foundation, 2014; Furst *et al.*, 2019).

While it may be possible to deploy initiatives that have potent local effects, suicide prevention efforts intended to change death rates in nations must *intentionally* address or mitigate the impact of adverse or exacerbating external forces, such as economic downturns, and foster a commonly adopted local, regional, national commitment to actions that promote healthy development and safe environments. Prevention begins long before someone becomes suicidal and involves policies and actions that address both community and individual needs. As I consider these foundational challenges, I will not recapitulate other recent publications and reports that discuss many step-by-step actions forming collaborative community efforts

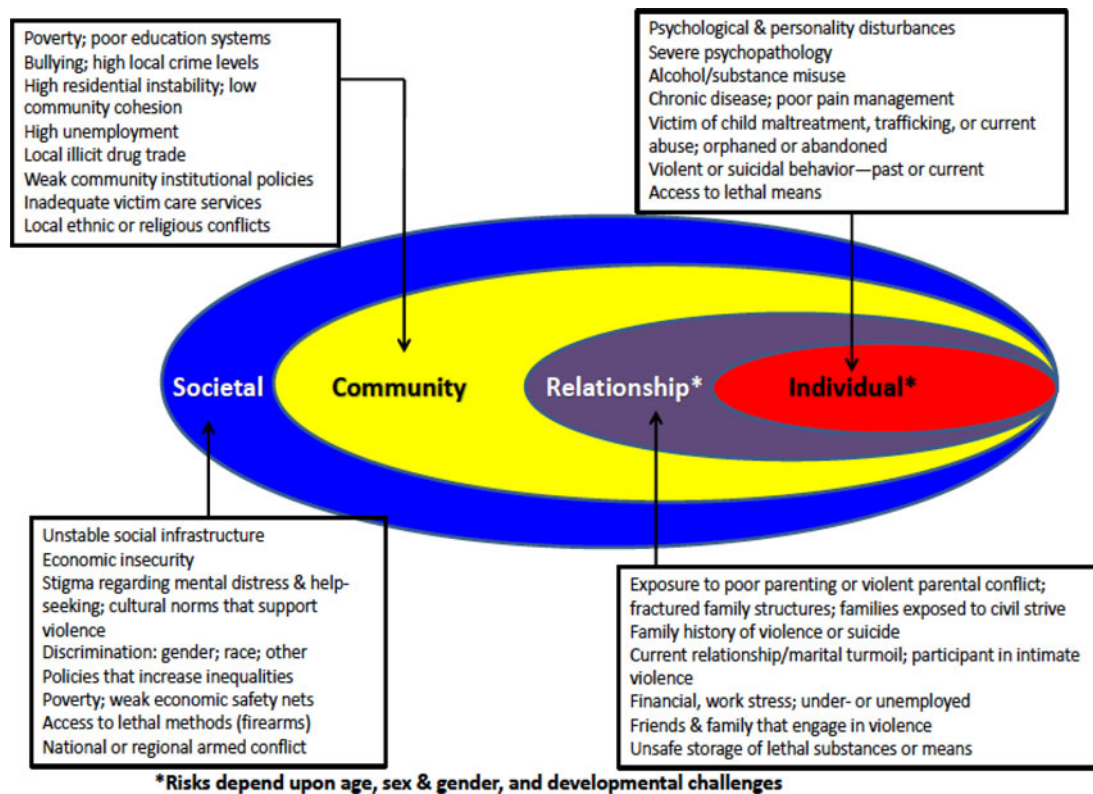


Fig. 1. Ecological Model: Mental health & social risks for violence to self and others (modified from Caine, 2013).

(Stone *et al.*, 2017; Caine *et al.*, 2018; WHO, 2018). Rather, my intention is to complement current perspectives by raising fundamental issues not often considered elsewhere.

Challenge 1. Defining the scope of prevention: It is important to distinguish between suicide prevention and the clinical care of suicidal persons, most of whom ultimately do not die by suicide (Bergen *et al.*, 2012). ‘Suicide prevention’ in the US focuses on detecting and treating suicidal persons (Sall *et al.*, 2019); no doubt, these individuals are in great distress and need care. However, prevention requires recognising and mitigating antecedent risks among populations and groups whose adverse life experiences and day-to-day behaviours set the stage for declining health and mental health, leading to premature mortality from self-injury fatalities including suicide and drug-ingestions and from ‘natural causes’ – e.g. vascular, hepatic, gastrointestinal and infectious diseases, and cancers. If prevention, in fact, precedes the time when a person becomes suicidal or makes a fatal attempt, outcomes that we measure should involve the reduction of premature deaths from multiple risk-related causes, even as suicide is our primary interest. Notably, Denmark, Finland and England have health systems and prevention efforts that broadly address population health priorities. This broader scope of action fosters universal preventive interventions that are essential to suicide prevention, even as they were not conceived for this purpose.

Challenge 2. Data, data, data: Key data are essential for defining the burdens of suicide, developing a strategic vision, designing specifically targeted programmes and monitoring near-term effects (e.g. referrals to care; attempts; unanticipated consequences) and distal outcomes (e.g. premature deaths due to risk-selected natural causes, suicides, drug-intoxication) (McGrath *et al.*, 2018). One example for geospatial burden mapping is

found at the Colorado Department of Public Health and Environment (https://cohealthviz.dphe.state.co.us/t/HSEBPublic/views/CoVDRS_12_1_17/Story1?:embed=y&:showAppBanner=false&:showShareOptions=true&:display_count=no&:showVizHome=no#4), a data dashboard using state information reported to the US National Violent Death Reporting System. Now the US Centers for Disease Control and Prevention (CDC) is building capacity as part of the National Syndromic Surveillance Program, developed originally for detecting emerging infectious diseases, to report local emergency department admissions weekly for suicide attempts and opioid drug ingestions. Moreover, as suicide is a lower frequency event, it is incumbent on planners to identify ‘intermediate’ outcomes that are on the path to possible suicide – outcomes that are more numerous and accessible to meaningful measurement.

Such data provide the basis to forge local action-coalitions. Seeing before you the cumulative impacts of suicide and risk-related outcomes in your community reduces the abstraction when looking at national or state-level reports. Locally culled data also confront planning participants with the heterogeneity of suicide and attempted suicide. Many policy-drivers understandably carry personal ‘sample biases’, based on work experiences, family losses or inherent priorities. For example, it is common in the US to hear an over-riding emphasis on suicide prevention among youth, driven by the commitment of parents who have lost children. The availability of robust, reliable data serves to open the door for consideration of all who are affected.

Challenge 3. Developing and modelling measurable implementation strategies: Individually focused interventions (i.e. one-by-one) that characterise most prevention efforts in the US have yet to affect the rising rate of suicide. While there are occasional, encouraging publications of apparently successful public health approaches,

there have yet to be scalable, comprehensive initiatives – let alone, measured outcomes. Recently, authors have applied system dynamic modelling methods to simulate the impacts of multi-component programmatic efforts (Atkinson *et al.*, 2019a, 2019b). While promising, this methodology will require a much more diverse set of input sources and measures, including metrics regarding societal and community factors and values, available (potentially overlapping) social support and legal measures that might be implemented, and a deeper understanding regarding the placement and integration of primary care, acute care and follow-up mechanisms. The availability of community-based mental health services has been key for successes in Denmark and Finland (Pirkola *et al.*, 2009; Erlangsen *et al.*, 2015); these must be geospatially mapped and developed to assure the well-placed availability of early-intervention, acute service and follow-up care that is requisite for assuring sustained attention to those identified as pre- or peri-suicidal (Chung *et al.*, 2018). Service mapping and mapping of burdens are tightly linked. While broadly based approaches are central to reducing the number of persons ‘coming to suicidal’, selective and indicated preventive services are required to care for vulnerable persons and those with acute needs, and to boost efforts to reduce mortality (Caine, 2013).

Challenge 4: Culture and values: Collective alignment of values and actions has been central to the success of intentional prevention programmes that are both far-reaching (systemic) and implemented in an organised, sustained fashion (systematic). Understanding suicide as a *public* health problem – indeed, a public health crisis in many countries – implies larger public responsibility that reaches beyond individuals and families. Such crises require definitive actions from governmental agencies, as well as voluntary, non-government organisations and they are premised on the (potentially) intrusive notion that these deaths are not solely a private matter.

For countries that have more collective cultures, many of these issues have been resolved in favour of expecting that their society, their government and allied community agencies will create together a web of complementary prevention programmes. The high expectations for such services are balanced by a general acceptance that, to some extent, social organisations reach into the lives of families and individuals in order to provide timely and effective support.

In a country such as the US, there is constant flux and tension between values that promote individual responsibility and those that advocate collective concern and care. It remains to be seen whether the crisis of rising suicide rates in the US will prompt the kind of discussion necessary to fully commit to collective actions. This type of commitment serves as the predicate for building the foundation for effective public health programmes that require more than offering a single-dose vaccination – or removing a pump handle (even as the London cholera epidemic may have been waning). Once there is such commitment – the permissive green light for action – defining the scope of the problems, digesting and using data, and forging far-sighted, ambitious strategies becomes possible.

Acknowledgement. Dr Caine is supported in part by grant R49 CE002093 from the Centers for Disease Control and Prevention.

Financial support. None.

Conflict of interest. None.

References

- Atkinson J-A, Page A, Heffernan M, McDonnell G, Prodan A, Campos B, Meadows G and Hickie IB (2019a) The impact of strengthening mental health services to prevent suicidal behaviour. *Australian & New Zealand Journal of Psychiatry* **53**, 642–650.
- Atkinson J-A, Page A, Skinner A, Heffernan M, Prodan A and Hickie IB (2019b) The impact of reducing psychiatric beds on suicide rates. *Frontiers in Psychiatry* **10**, 448.
- Bergen H, Hawton K, Waters K, Ness J, Cooper J, Steeg S and Kapur N (2012) Premature death after self-harm: a multicentre cohort study. *The Lancet* **380**, 1568–1574.
- Caine ED (2013) Forging an agenda for suicide prevention in the United States. *American Journal of Public Health* **103**, 822–829.
- Caine ED, Reed J, Hindman J and Quinlan K (2018) Comprehensive, integrated approaches to suicide prevention: practical guidance. *Injury Prevention* **24**(suppl. 1), i38–i45.
- Chung Y, Salvador-Carulla L, Salinas-Pérez JA, Uriarte-Uriarte JJ, Iruin-Sanz A and García-Alonso CR (2018) Use of the self-organising map network (SOMNet) as a decision support system for regional mental health planning. *Health Research Policy and Systems* **16**, 35.
- Erlangsen A, Lind BD, Stuart EA, Qin P, Stenager E, Larsen KJ, Wang AG, Hvid M, Nielsen AC, Pedersen CM, Winslov J-H, Langhoff C, Mühlmann C and Nordentoft M (2015) Short-term and long-term effects of psychosocial therapy for people after deliberate self-harm: a register-based, nationwide multicentre study using propensity score matching. *The Lancet Psychiatry* **2**, 49–58.
- Furst MA, Gandré C, Romero López-Alberca C and Salvador-Carulla L (2019) Healthcare ecosystems research in mental health: a scoping review of methods to describe the context of local care delivery. *BMC Health Services Research* **19**, 173.
- Health Foundation (2014) *Perspectives on Context*. London: Health Foundation. Available at https://www.health.org.uk/sites/default/files/PerspectivesOnContext_fullversion.pdf (Accessed 26 August 2019).
- McGrath JJ, Mortensen PB and Whiteford HA (2018) Pragmatic psychiatric epidemiology – if you can’t count it, it won’t count. *JAMA Psychiatry* **75**, 111–112.
- OECD (2019) Suicide rates (indicator). <https://data.oecd.org/healthstat/suicide-rates.htm> doi: 10.1787/a82f3459-en (Accessed on 01 November).
- Pirkola S, Sund R, Sailas E and Wahlbeck K (2009) Community mental-health services and suicide rate in Finland: a nationwide small-area analysis. *The Lancet* **373**, 147–153.
- Sall J, Brenner L, Millikan Bell AM and Colston MJ (2019) Assessment and management of patients at risk for suicide: synopsis of the 2019 U.S. Department of Veterans Affairs and U.S. Department of Defense clinical practice guidelines. *Annals of Internal Medicine* **171**, 343–353.
- Stone DM, Holland KM, Bartholow B, Crosby AE, Davis S and Wilkins N (2017) *Preventing Suicide: A Technical Package of Policies, Programs, and Practices*. Atlanta, GA: National Center for Injury Prevention and Control, Centers for Disease Control and Prevention. Available at <https://www.cdc.gov/violenceprevention/pdf/suicideTechnicalPackage.pdf> (Accessed 26 August 2019).
- WHO (2018) *National Suicide Prevention Strategies: Progress, Examples and Indicators*. Geneva: World Health Organization. Available at https://www.who.int/mental_health/suicide-prevention/national_strategies_2019/en/ (Accessed 26 August 2019).
- WHO (2014) *Preventing Suicide: a Global Imperative*. Geneva: World Health Organization. Available at https://www.who.int/mental_health/suicide-prevention/world_report_2014/en/ (Accessed 26 August 2019).