



Canadian Centre
on **Substance Abuse**
Centre canadien de **lutte**
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Supervised Injection Sites

A Bibliography

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1.0 Introduction

The Canadian Centre on Substance Abuse (CCSA) produces this document to provide a central reference resource for peer-reviewed and grey literature publications presenting or analyzing research on the operation and impact of supervised injection sites.¹ The original bibliography was generated using variations on the term “injection facilities,” as well as searches related to targeted Canadian and Australian locations (specifically, Vancouver’s InSite and Sydney’s Medically Supervised Injecting Centre). Additions have also been made through referrals from researchers in the field and reviews of reference lists. References are provided in the language of the original article.

CCSA will regularly monitor peer-reviewed and grey literature for relevant new publications and add them to this document. To notify CCSA of additional publications that should be reflected in this bibliography, please contact Rebecca Jesseman at rjesseman@ccsa.ca or Chad Dubeau at cdubeau@ccsa.ca.

¹ Peer-reviewed literature refers to work that has been reviewed by experts in the field prior to publication. Articles in scholarly journals are the most common examples of peer-reviewed literature. Grey literature refers to work that has been released outside the standard academic research process and includes, for example, government documents, academic theses or scientific reports.



2.0 Peer-reviewed Literature

2.1 Canada

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3.0 Grey Literature

Grey literature refers to documents that are released outside the conventional methods of publication within the sciences and social sciences. Examples include scientific reports, government documents, student theses and reports by non-governmental or non-profit organizations. A great deal of valuable information on supervised injection sites has been released through research, evaluations and assessments conducted through government inquiries and non-governmental organizations. The following grey literature references are therefore provided to illustrate the research and knowledge base on supervised injection sites as fully as possible.

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