

CHAPTER

Finally

CONTENTS

[About](#)

[Bath SDR](#)

[Causal mapping - a bibliography](#)

About

Licenses, how to cite Causal Map, and a [bibliography](#).

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How to cite Causal Map

The app:

Causal Map (Version 4) [Computer software], 2025. Retrieved from: <https://causalmap.app>

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Bath SDR

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Key works related to causal mapping

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