

CKD Hazard Identification and Risk Assessment Workbook

The **CKD Hazard Identification and Risk Assessment (HIRA) Workbook** is an Excel based workbook designed to help identify hazards and assess their associated risks. The workbook has been designed and adapted from the Emergency Management Office (2012) Hazard Identification and Risk Assessment for the province of Ontario. The methodology used to calculate scores has been leveraged and definitions have been adapted to better reflect the needs of CKD Service Providers. This resource is designed to be used to complete your local CKD HIRA in order to identify hazards and risks unique to your region. Additional information regarding the HIRA process, hazard assessment and analysis can be located under the appropriate tab within the workbook.

Appendix I

CKD Hazard Identification and Risk Assessment Case Example

The **CKD Hazard Identification and Risk Assessment Case Example** is a workbook example of a completed CKD HIRA for educational and reference purposes only. Inside the workbook you will be able to review the results from a mock CKD HIRA review.



Additional resources have been provided to support the process of conducting a CKD Hazard Identification and Risk Assessment.

The three resources are:

- CKD HIRA Workbook (Appendix H) – *Excel based workbook to complete the CKD HIRA*
- CKD HIRA Case Example (Appendix I) – *case example of a completed CKD HIRA*
- CKD HIRA Instructions for Use (Appendix J) – *detailed instructions on how to use the Excel based workbook in order to complete the CKD HIRA*

As all appendices are Excel based files, electronic copies of Appendix H and I will be provided separately. Appendix J (CKD HIRA Instructions for Use) are included below.