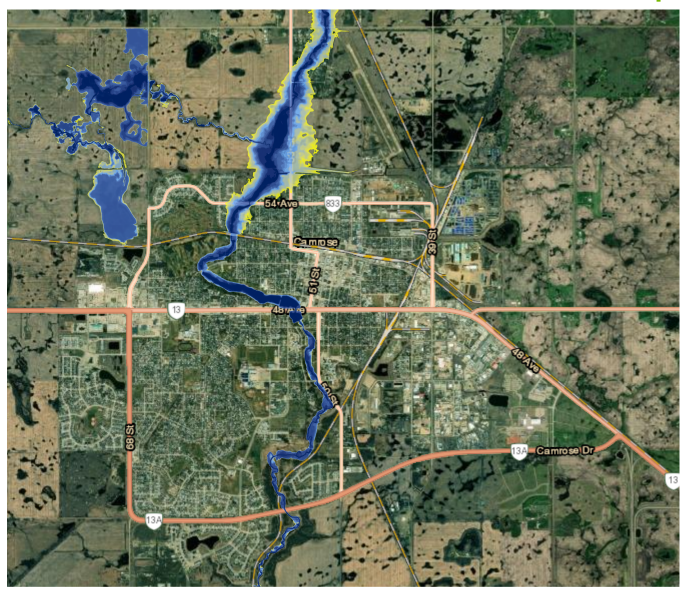
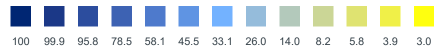


Flood Likelihood Map



Percent Chance of Flooding over 30 Years





Map Projection: Mercator Auxiliary Sphere Map Datum: World Geodetic System 1984 Flood Level Datum: Canadian Geodetic Vertical Datum of 1928

The flood information as depicted is subject to change, therefore the Government of Alberta assumes no responsibility for discrepancies at the time of use.

Flood Likelihood Maps

Flood likelihood maps illustrate cumulative flood risk over 30 years. Different sized floods can occur any year, but smaller floods tend to occur more often than larger floods over time. These maps do not show areas protected behind flood berms unless water levels are higher than the berms.

Flood Study Details

Camrose Flood Hazard Study

This study assesses and identifies flood hazards along 9 km of Camrose Creek and 2 km of an unnamed tributary through Camrose.

Study Status: Final

Report Name: Camrose Flood Risk Mapping Study **Report Author**: I.D. Engineering Company Ltd.,

Edmonton, Alberta

Report Date: February 1994

Limitations

The flood extents shown on this map are not expected to match previous floods due to different river flows, variations in local conditions, and assumptions made as part of the flood study. The flood mapping and other information presented were prepared in accordance with generally accepted engineering practices, using the best data available when the flood study was conducted. Information is subject to change, and the Government of Alberta assumes no responsibility for discrepancies at the time of use.

Contact Us

For more information about flood maps and the provincial Flood Hazard Identification Program please visit www.floodhazard.alberta.ca or email us at aep.flood@gov.ab.ca.