

Didsbury – Rosebud River – Flood Hazard Study – Summary

Community	Town of Didsbury Mountain View County
Stream	Rosebud River
Basin	Red Deer River – 5C

This study delineates the flood hazard areas and determines design flood levels along an approximate 6 km reach of the Rosebud River through Didsbury. The design discharge for the Rosebud River is 43.0 m³/s.

The Rosebud River has its headwaters in the plains and parkland of west-central Alberta. Flooding in the study area typically occurs during the open water season as a result of spring snowmelt runoff. High flows are most likely to occur in March and April.

A digital representation of the flood hazard maps prepared as part of this study can be viewed online.

- [Didsbury Flood Hazard Mapping](#)

For more information regarding specific flood hazards in your community, please contact Alberta Environment and Parks by email at ESRD.Flood@gov.ab.ca.

Flood Hazard Study Details

Study Status	Final
Report Name	Town of Didsbury Flood Risk Mapping Study
Report Author	Northwest Hydraulic Consultants Ltd., Edmonton, Alberta
Report Date	February 2006

Flood information available after study completion may not be reflected in the current flood hazard study report or flood hazard mapping.

To obtain a PDF copy of the current report or mapping in PDF format, please contact Alberta Environment and Parks by email at ESRD.Flood@gov.ab.ca.

Instructions on how to obtain official GIS flood hazard mapping data, or more information on the Flood Hazard Identification Program and flood hazard studies in Alberta, are available online.

- floodhazard.alberta.ca

Provincial Designation Details

Designation Status	Pending
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Related Information

Adjacent Studies	None
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