



Locations of Class A and B Water Bodies

Any person who carries out an activity governed by a Code of Practice (Code) under the Water Act, must use all of the following information to determine the Class of water body applicable to the activity location: the Code provisions and the applicable Management Area Map (the map), including the associated map legend and its tables. The table below describes the locations of Class A and B water bodies. Where water body Classes appear to overlap on the map or where the water body Class indicated by the map differs from the map legend and its tables, the water body Class indicated in the map legend and tables will apply.

Water Body	Water Body Class	Location	Comments
Bill Griffiths Creek	A	Twp 25 - Rge 10 - W5 Sec 5, 6 Twp 24 - Rge 10 - W5 Sec 28, 29, 32, 33	Brown and bull trout spawning habitat.
Dogpound Creek	В	Twp 28 - Rge 6 - W5 Sec 1, 2, 12, 13 Twp 27 - Rge 6 - W5 Sec 32, 33, 34, 35	Brown trout spawning habitat.
Policeman, Spring, and Canmore Creeks	В	Twp 25 - Rge 10 - W5 Sec 5, 6 Twp 24 - Rge 10 - W5 Sec 28, 29, 32, 33	Brown and bull trout spawning habitat. Note: special conditions apply.*
Smith Dorrien Creek	A	From Twp 20 - Rge 9 - W5 Sec 13 To Twp 21 - Rge 10 - W5 Sec 16, 21	Bull trout spawning habitat.
Storm Creek	A	Twp 19 - Rge 7 - W5 Sec 6 Twp 19 - Rge 8 - W5 Sec 1, 12	Bull trout spawning habitat.
Unnamed tributary of North Burnt Timber Creek (Pinto Creek)	В	Twp 28 - Rge 10 - W5 Sec 30, 31 Twp 28 - Rge 11 - W5 Sec 25 Twp 29 - Rge 10 - W5 Sec 6, 7, 8, 9, 15, 16, 22, 27, 34, 35	Bull trout spawning habitat.

* Special Conditions

The Class B Water Body of Policeman Creek starts adjacent to 7th Avenue in the town of Canmore downstream to the Bow River. Also, the Restricted Activity Period for Canmore Creek is May 16 to August 15 and September 1 to April 30. Policeman Creek and Spring Creek have a Restricted Activity Period of September 1 to April 30.

Green Area, M.O. 22/99, May 1999 White Area

Code of Practice for Pipelines and Telecommunications Lines Crossing a Water Body

Code of Practice for Watercourse Crosssings

Code of Practice for Outfall Structures on Water Bodies

Canmore Management Area Map

November 2006



This map forms part of the Code of Practice for Pipelines and Telecommunication Lines Crossing a Water Body, the Code of Practice for Watercourse Crossings and the Code of Practice for Outfall Structures on Water Bodies. This map is subject to change.

Note: The Water Body Classifications and Restricted Activity Periods on this map are only for water bodies as defined in the Water Act Codes of Practice (Codes). The Codes also outline provisions for: determining exceptions to coded water bodies, and determining the classification and Restricted Activity Periods for unmapped and uncoded water bodies. For detailed information please refer to the appropriate Code.

Wetlands, sloughs, and both fish bearing and non–fish bearing lakes are outside the scope of the Codes. Activities on these types of water bodies may require authorizations under the *Water Act* and, therefore, an application under the *Water Act* should be submitted to your nearest regional Alberta Environment office.

For additional information on the Codes and other authorizations check the Environment website at http://www3.gov.ab.ca/env/water or contact your nearest regional Alberta Environment office.





Prepared by Alberta Sustainable Resource Development, Finance and Administration Division, Resource Information Management Branch Base Map Provided by Spatial Data Warehouse Ltd. © 2006 Government of Alberta