



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 carriery locations the Code provisions and the applicable Management Area May (the map), including the associated map legend and its tables. The table below describes the Incarious Class A and B water to take Marker with tables. Where worth bodies "Where worth bodies" Classes appear to overlap on the map or where the worth bodies for the Code Classes appear to overlap on the map or where the worth bodies for the Code Classes appear to entire the water body Class and conditions to the code of the Code Classes appear to entire the code of the Code Classes appear to entire the code of the Code Classes and the Code Classes appear to entire the code of the Code Classes and the Code Classes appear to entire the Code Classes and the Code Classes appear to entire the Classes appear to entire the Classes appear to entire the Classes appear to the Classe

Twp 61 - Rge 9 - W6 Soc 29.32 Twp 59 - Rge 9 - W6 Soc 29.32 Twp 59 - Rge 9 - W6 Soc 57.87.17.82.02.8 Twp 58 - Rge 10 - W6 Soc 26.37.28.29.31.29.3	Bull trout habitat. Bull trout habitat.
	Bull frout habitat.
Caw Creek B Twp 60 - Rge 10 - W6 Sec 6.7 Twp 60 - Rge 11 - W6 Sec 12	
Confluence of Caiv and Copton Creeks A Sec 11.12.13.14.24	Arctic grayling and builtrout overwhitering / rearing /spawning habitat.
Twp 59 - 59.6 9 - W6 S0c 28 (downstram of UTM) coordinates - Easting 349785.3, A contine 600057.3), Sec 33.4 Twp 60 - 89c 9 - W6 Soc 3.4 Soc 3.4	Arctic grayling and bull-trout overwintering / rearing /spawning habitat.
From Twp 61 - Rge 9 - W6 Sec 9.10 To Twp 58 - Rge 11 - W6 Sec 17	The main drainage of Copton Creek including Caw and Beaverdam Creeks. (except areas designated as Class A Water Bodies).
Twp 60 - Rige 9 - W6 Sec 1819.20.283.03.2 Dariel Creek and B Twp 61 - Rige 9 - W6 Sec 5 Twp 60 - Rige 10 - W6 Sec 22.23.24.75.7	Bull trout habital.
Twp 69 - Rge 23 - W5 Sec 30.31 Twp 70 - Rge 23 - W5 Sec 6.7	Walleye spawning habitat upstream of Sturgeon Lake.
Twp 59 - Rgs 12 - W6 Sep 34.55 Twp 60 - Rgs 12 - W6 Lynx Creek and brouterles brouterles Sep 7.18, 19, 28, 30, 32	Bull trout spawning habital.
B Twp 60 - Rge 12 - W6 Sec 2.11,12,16,21,22,25,26,27,35,36	Bull trout spawning habitat.
Twp 63 - Rge 8 - W6 Sec 29,30 Twp 63 - Rge 9 - W6 Sec 29,30 Twp 63 - Rge 9 - W6 Sec 25,26,27,28,29	Bull trout habitat.
Twp 59 = Rge 8 = W6 Sec 32 Twp 60 - Rge 8 - W6 Prairie Creek	Buil trout habitat.
From Twp 61 - Rge 6 - W6 8 Sec 24 To Twp 60 - Rge 8 - W6 Sec 11	Bull trout/Arctic grayling habita This site excludes the area designated as a Class A. Water Bodies.
Redrock Creek and tributary B From Twp 61 - Rge 8 - W6 Soc 19 To Twp 63 - Rge 10 - W6 Sec 22	Bull trout/Arctic grayling habitat
Unnamed tributary of Copton Creek (Gitztly Creek) Twp 59 - Rge 9 - W6 Sec 30 Twp 59 - Rge 10 - W6 Sec 11,14,15,22,23,24,25	Arctic grayling and bull-trout overwintering / rearing / spez/ning habitat.
Twp 61 - Rge 1 - W6	Bull frout spawning and key groundwater locations.

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

White Area

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

> Code of Practice for Watercourse Crossings

Code of Practice for Outfall Structures on Water Bodies

Grande Prairie Management Area Map

November 2006



This map forms part of the Code of Practice for Pipelines and

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.





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