

Fish management boundaries are based on three ecosystem zones as follows: the Eastern Slopes, the Parkland-Prairie and the Northern Boreal. Each zone is divided into Watershed Units to expand on specific regulations established to meet water body and fish population needs.

- ZONE 1 Eastern Slopes Zone on pages 26 to 44.**
- ZONE 2 Parkland-Prairie Zone on pages 46 to 55.**
- ZONE 3 Northern Boreal Zone on pages 56 to 78.**



### Maps

The maps in this Guide are designed as references to help you identify the location of Fish Management Zones and Watershed Units. The boundaries shown are in a small scale and cannot be considered legally exact. Because of the size of the guide, it is not possible to show complete detail for all lakes and streams. Greater detail can be obtained from access and topographic maps that are available from various map dealers throughout the province.

### Watershed Boundaries

The boundary between Watershed Units is the height of land that divides the two watersheds, so that water on one side flows one direction and water on the other side flows a different direction. "Watershed Unit" means the area drained by a stream system, including tributaries, described and illustrated on maps in the following sections of this Guide. All lakes, reservoirs and ponds within each unit are included, whether or not they are directly connected to the stream system.

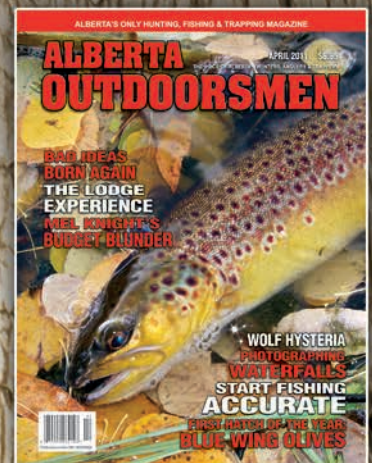
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