Water Use Licensing Report: Central Assiniboine River Watershed

Protective Process:

Water Rights Use Licensing is done under the authority of the Manitoba *Water Rights Act* which came into force in 1930 when Manitoba took control of its natural resources which had previously been administered by the Federal government. The water use licensing process is the principle mechanism available for ensuring the sustainable development of the province's water resources for beneficial purposes. The Act provides for hydrologically based legal framework that balances human and environmental needs. The licensing process takes into consideration the appropriate social, economic, political and administrative aspects of water management. At the core of the licensing process is the requirement for water to be legally appropriated and put to beneficial use by the licensee.

The intent of water rights licensing is to protect the interests of licensees, domestic users, the general public and the environment with respect to the use or diversion of water or the construction and operation of water control works under licence. In Manitoba, water withdrawals of less than 5500 Ig/day (25,000 L) generally do not require licensing. These projects are protected under the domestic exemption. Licenses are issued for municipal, agricultural, industrial, irrigation and "other" purposes. Projects that fall into the "other" category include air cooling/heating; aquaculture; fire protection; water bottling; water slides; etc.

The general and specific conditions that are included on all licenses reflect, in part, the information received from the technical and management studies that have been carried out for the project and/or water body. For surface water projects, this determination is based on an analysis of stream flow data, riparian needs, the water use requirements of senior water users, domestic needs, and instream flow requirements. For groundwater projects, this determination is based on an assessment of hydrogeological information including; geological information on aquifers, aquifer sustainable yield estimates and water allocation budgets, where available, as well as the water use requirements of senior users and domestic needs. [Note – Projects withdrawing more than 200 cubic decameters of water in a year are also subject to Environment Act licensing which has a formal public notification and engagement process.]

Water Rights Projects in the Central Assiniboine Watershed:

There are presently some 299 water rights projects within the Central Assiniboine River watershed. Two hundred fifty-six (256) of water rights projects in this watershed are groundwater sourced; however, from a volumetric perspective, surface water is more heavily used. This in part comes from the large amount of water pumped from the Assiniboine River for the City of Brandon's municipal supply and Manitoba Hydro's Brandon Generating Station. Two hundred thirty-seven (237)of all projects are for irrigation purposes, followed in turn by 9% for agricultural projects, 8% for municipal projects, 2% for industrial use and 1% of all water rights projects are listed under the "other" category.

In this watershed 50,446 dam³ has been allocated under licence for both groundwater and surface water sourced projects. Industrial use is the highest water user from a volumetric perspective, mostly due to the Manitoba Hydro Brandon Generating Station, followed in turn by irrigation, municipal use (City of Brandon), livestock producers and other uses (Figure 1).

Purpose	Allocated Under Licence (dam ³)		Total Allocation
	Groundwater	Surface Water	(dam³)
Agricultural	355	0	355
Industrial	9455	7913	17,368
Irrigation	11,143	5495	16,638
Municipal	953	14,957	15,910
Other	175	0	175
Total	22,080	28,366	50,446

Figure 1: Amounts Allocated Under Licence

Figure 2 illustrates the locations of the Water Use Licensing projects within the Central Assiniboine River watershed.

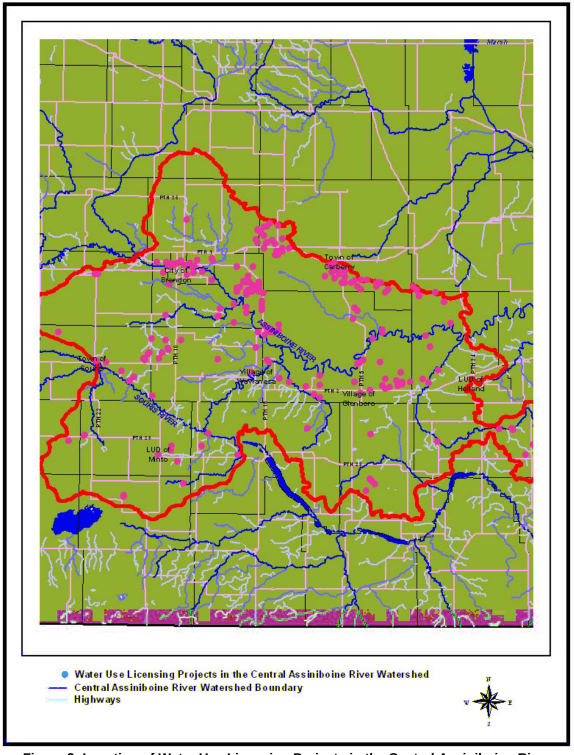


Figure 2: Location of Water Use Licensing Projects in the Central Assiniboine River Watershed

Data Gaps:

Estimates of sustainable yields have been calculated for the sub-basins of both the Assiniboine Delta and Oak Lake aquifers. The interested reader is directed to the Assiniboine Delta and Oak Lake Aquifer Management Plans for a detailed discussion of this topic. In addition, water budgets have been established on both the Assiniboine and Souris Rivers. Otherwise, aquifer or whole stream budgets have not yet been established in the Central Assiniboine River watershed where budgets have not been established licensing decisions are based on an individual site specific evaluation. Current allocations are believed to be well below the sustainable yield of the major streams and aquifers. Water Budget Models are developed by the Groundwater and Surface Water Management Sections to set allocation limits for major streams and aquifers.

These models divide aquifers and waterways into individual sub-basins and reaches. Each sub-basin or reach is assigned a specific amount of water that is available for allocation. By inputting an allocation amount the model computes the amount of water available for allocation at all other points in the sub-basin or along the reach and adjacent reaches affected by the allocation.