



Souris River Study -- Flow Impacts Questionnaire

Section 1: What do you value about the river?

- 1) Are there times of year with certain river heights or flow rates that are desirable to you and if so why (e.g. spring because the river irrigates my land or fall because it's easier to access the river)?

<i>Location</i>	<i>Time(s) of year (circle)</i>	<i>River height (circle)</i>	<i>Benefits</i>
	Spring Summer Fall Winter	High Med Low	
	Spring Summer Fall Winter	High Med Low	
	Spring Summer Fall Winter	High Med Low	



2) Are there times of year with certain river heights or flow conditions that are undesirable and if so why (e.g. spring because it floods my pasture or late summer because the water is stagnant)?

<i>Location</i>	<i>Time(s) of year (circle)</i>	<i>River height (circle)</i>	<i>Impacts</i>
	Spring Summer Fall Winter	High Med Low	
	Spring Summer Fall Winter	High Med Low	
	Spring Summer Fall Winter	High Med Low	

3) Reservoirs can control flow rates during shorter time frames (i.e. days and weeks) but during longer time frames (i.e. months and years) nature ultimately dictates. With this in mind, would you like to see the Souris River reservoirs operated differently, and if so how?





Section 2: Quantitative Assessment – This section applies to you if you keep an eye on stream gages and flow rates and can relate this information to how the river affects you or your neighbors.

- 4) For a given location and time of year, what ranges of stages or flow rates at specific locations and times of year are desirable?

Location	Time of Year	Stage	Flow	Benefits

- 5) For a given location and time of year, what ranges of stages or flow rates at specific locations and times of year are undesirable?

Location	Time of Year	Stage	Flow	Impacts



Learn about the study
[http://ijc.org/en /isrsb](http://ijc.org/en/isrsb)

