

I would like to work with my WPAC on the following issues or topics:

MRWCC	OWC	NSWA	BRWA
Water conservation and supply	Wildlife and rec. corridors Promote tree growth and establishment Limit house building in valleys Support project around the actual watercourses, not the watersheds	Sub watershed planning, public awareness and education	Lacombe Lake Management Planning
Invasive species along the Milk river	Source water protection	Water quality	Trends in water flow from the Battle River
	Water quality during drought	Water depth control on gazebo park in Holden	Landowner legal drainage
	Riparian area protection	Improve legislation to benefit policy making	Water health
	Public awareness of balance between development and preservation	Protection and promotion of natural areas	Public education opportunities resources available to landowners for stewardship projects
	Land use planning	Improve lake quality	Wastewater treatment – establishment of treatment targets, preferred treatment technologies that are within the economic means of smaller urban communities
		Getting all municipalities to adopt similar setbacks	Encouraging effective development along the water source
		Riparian health and engaging landowners	Thomas lake flooding
		Development setbacks from watercourses	Research and landowner education
		Update on what projects or programs the WPAC is doing	
		Natural areas conservation	
		Riparian health and stream management	
		Riparian health, water quality and quantity monitoring, measuring ecological goods and services and their value to the watershed, providing information to the public and stewardship groups through a web portal	
		Intermunicipal policy to protect watershed and other environmental assets such as	

		wetlands, creeks, lakes and rivers, promotion of LID practices in development community	
		Waterflow and obstructions along the Vermilion River that's its causing seasonal land flooding	
		Riparian health water quality	
		Improved land-use planning and development	

My municipality would benefit if my WPAC provided new or additional support on:

MRWCC	OWC	NSWA	BRWA
Information on invasive species along the Milk River, if known	Tree loss, invasive species control, better water allocation	Connecting to administration	Support with enforcement of Water Act regulations re draining of agricultural land
Weed control in riverbed	Partnership opportunities	Sub watershed planning, public awareness and education	Practical, workable wastewater treatment options
	Watershed inventory of the risks to source water	Our floor plains	Children's and adult education
	Opening a position on your local committee or addressing our council at one of our committee meetings	Practical measures to improve intactness, integrating watershed health in planning policies, watershed outreach programs, assist with implementation of Toolbox (or information package) that can be shared with schools, residents and elected officials	Expand range of environmental issues (alternative energy)
	Communications with your group	Identifying how communication can be provided to municipal councils	Collaboration of rational municipalities facing similar challenges regarding changing effluent treatment requirements
	Judication of water bodies that run through, or are on privately owned lands	Forecast of development effect on local streams and natural areas	Thomas lake flooding
	Lobbying the provincial government	Being good stewards of our lakes	Landowner education on the ground projects
		Small news information/posts that can be shared to landowners	
		GID data and assessments	
		Water supply has it increased or decreased over the years	
		Bringing the technical watershed information to the non-technical level	

		Flood mapping	
		A riparian setback calculator Web portal access providing information/recommendations for water related sections of MDPs, and land use bylaws, and helping standardize those between neighboring municipalities	
		Mapping tools such as wetland inventories, riparian areas, assessments etc.	
		Environmentally significant areas of the county, water quality throughout the watershed	
		Specific recommendations on what improvements to make.	