



Environmental Policy Board Work Plan 2017 – 2018

STATEMENT OF PURPOSE

The Environmental Policy Board (EPB) will promote environmental awareness and conservation practice by citizens by advising the City Council on policy issues, review of new development proposals, communication and education. Through careful review, the EPB will present multiple perspectives, ideas, and new technologies that promote both discovery and accountability.

Initiative	Department	Tactics	Initiation Date	Completion Date	Additional Resources Required	Additional Tools Required	Responsible Party	Key Outcome Indicators/Metrics
Enhance Protection of Natural Resources	Community Development/ Parks	EPB 1.1 – Ensure sustainability of food supply and food web by promoting pollinator friendly practices and initiatives.	2017	2018	0.25 FTE	TBD	Anderson/ Riverblood	<ul style="list-style-type: none"> • Create polices to maintain and expand pollinator friendly landscapes on public lands through collaboration with the Parks & Recreation Commission • Improve communications and resources regarding pollinators to residents and businesses
	Community Development	EPB 1.2 – Protect water quality of Mississippi River from additional sediment loading due to shoreline erosion	2017	2018	0.25 FTE	TBD	Anderson	<ul style="list-style-type: none"> • Identify impacted properties owners interested in participating in bank stabilization projects • Identify applicable grant programs as source of funding for projects
	Community Development/ Public Works	EPB 1.3 – Extend the longevity of drinking water supply by reducing demand on groundwater	2017	2018	0.25 FTE	TBD	Anderson	<ul style="list-style-type: none"> • Develop incentives and or programs to promote water conservation throughout community • Develop resources and establish means to distribute the information to the general public
	Community Development	EPB 1.4 – Reduce amount of material entering waste stream and explore more reuse options	2017	2017	0.25 FTE	None	Anderson	<ul style="list-style-type: none"> • Implement an organics recycling pilot program to divert largest component of trash (organics) to reusable product (compost) • Improve communications and resources regarding composting to residents and businesses