

Devils Lake Water Improvement District
Goal Setting Prioritization II for FY 2009-2010

The following is a list of the District's narrowed down priorities presented at the March 4, 2010 Regular Meeting and priorities held over from last year. An attempt has been made to identify each item into categories to help better gauge an estimated time and resource commitment that might be needed to implement (Goal, Project, or Action Item) as well as how the item might fit into existing priorities (Status):

Goals: Long-term, overreaching, broad scope items, 5-25 years.

Projects: 3 - 24 month long objectives based on a specific directive.

Actions: Single, specific item or task within a project, generally less than one week.

Status:

- New Idea or Incomplete Item from Prior FY
- Ideas with Affiliated or Ongoing Partially Completed Projects
- Completed Goals, Projects, & Action Items

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Devils Lake Water Improvement District

Goal Setting Prioritization II for FY 2009-2010

Name: _____

Please identify your five items of highest priority, giving 5 stars to your highest priority 4 stars to second highest and so forth to one item which would receive just one star. Please do not vote for more than five items.

Stars	Goal	Project	Action	Status	Item
		P		<input checked="" type="checkbox"/>	Finish the septic tank revitalization program creating an ordinance which will provide the data necessary to complete the septic systems database. Use that database to estimate septic tank loading as part of the total watershed nutrient load.
	G			<input checked="" type="checkbox"/>	Continue Save our Shoreline Project making best use of Native Planting Guide.
	G			<input checked="" type="checkbox"/>	Develop and implement a strategy for the reintroduction of Grass Carp.
		P		<input type="checkbox"/>	Increase District's time spent on the lake to promote communication to property owners, while conducting a lakeshore photographic survey.
		P		<input checked="" type="checkbox"/>	Continue to utilize and update www.DLWID.org .
			A	<input type="checkbox"/>	Evaluate the importance of the postings of cyanobacteria and how it affects our public relations.
		P		<input checked="" type="checkbox"/>	Determine the source of <i>E. coli</i> on Thompson Creek.
		P		<input type="checkbox"/>	Have an Erosion Study completed by a third party investigating ways to reduce shoreline erosion and deposition in canals.
			A	<input type="checkbox"/>	Develop a timeline to accomplish priorities, along with a vision statement for the District.
		P		<input checked="" type="checkbox"/>	Develop weed control alternatives.
		P		<input checked="" type="checkbox"/>	Develop a nutrient model so the District can devise what future programs are to be effective.
		P		<input checked="" type="checkbox"/>	Develop an aquatic vegetation plan based on Tetra Tech's Native Planting Guide.
	G			<input type="checkbox"/>	Determine the methods we can use and those to collaborate with to sewer the rest of the watershed.
			A	<input type="checkbox"/>	Evaluate what issues we need to work on and what issues we need to drop, identifying where overlap exist with other entities.
		P		<input type="checkbox"/>	Work with existing landowners and the City of Lincoln City to develop effluent only sewer collection systems.
		P		<input type="checkbox"/>	Have the District help identify sites for spoils dredged from canals on the lake which are impacted recreationally by shallow draft.
		P		<input type="checkbox"/>	Develop and implement tools to address ongoing pollution form storm water conveyance systems as the next nutrient reduction strategy identified in the Devils Lake Plan.
	G			<input type="checkbox"/>	Fund an additional staff position from the Improvement Fund to focus on 2-3 items within the goals, projects, and action items of the District for the year.
		P		<input checked="" type="checkbox"/>	Complete the Devils Lake Plan, making additions, revisions and seeking input from consultants.
		P		<input checked="" type="checkbox"/>	Finish the Boathouse/Boat dock plan creating an ordinance in Lincoln County.
		P		<input checked="" type="checkbox"/>	Continue Monitoring of <i>E. coli</i> , pH, DO, EC, Turbidity, Cyanobacteria and Cyanotoxins.
		P		<input checked="" type="checkbox"/>	Continue to review and comment on wetland removal fill permits, water right applications, and large site plans for development, funneling complaints to the appropriate agencies pressing for appropriate action.

