

What is PCA Doing RIGHT NOW? (i.e. what's on our plate)



Indicates items are directly related or tied together

- “Docks for Doc” (wheelchair fishing access) – planning and design
- Trail Restoration (washed out area behind CK) – planning and design
- Restoration of Stream Habitat in Rountree Branch – planning and design
- Trail Extension (put new surface on existing unfinished areas) – planning and design
- Brownfield Testing of trail from Culvers to Mound View Park – proposal stage
- Trail Maintenance (mowing and brush removal) – on-going implementation
- Restoration of Native Vegetation along Trail - planning and implementation
- Recruiting Sponsors of Trail Sections – in progress
- Reintroduction of Brook Trout into Tributary of Rountree Branch – planning and implementation
- Restoration of Property behind Wal-Mart – planning and on-going implementation
- Applying for Bikes Belong funds with SW Badger RC&D – proposal stage
- Present Information and Images to Discover Wisconsin
- Installation of Test Area for Paving Stones
- Installation of a Memorial Bench for Abby
- Installation of a Memorial Bench for Eva Beining
- Acquisition of plants from Eva Beining and replanting along Rountree Trail
- Build and Distribute Rain Barrels – on-going
- Developing a Natural Resource Library for Platteville Schools – on-going
- Leopold Play/Presentation – preparation
- Working with Karen Canny about a potential donation of property
- Maintaining Web Site
- Designing PCA T-shirt for fundraising
- Update and Distribute Newsletter
- Sending out Membership Renewals
- Country Garden Maintenance – on-going implementation
- Developing Committees
- Revisiting Long Term Contributions from Financial Institutions and Businesses
- Working with UWP Foundation to establish endowment and fundraisers
- Oversee Community Garden
- Oversee Dog Park

What has PCA accomplished since 2004?

- Assisted with developing Katie's Garden
- Surfaced Trail with Cold-Pack Asphalt (from Chamber to east end of UNOs)
- Surfaced Trail with Recycled Asphalt (from east end of UNOs to trail bridge behind Country Kitchen)
- Surfaced Trail with Cold-Pack Asphalt (from trail bridge behind Country Kitchen to Hwy 80/81)
- Surfaced Trail with Recycled Asphalt (from Hwy 80/81 to Culvers/Novus)
- Installed Bridge on Valley Road
- Built a Member Recognition Kiosk
- Installed Country Garden Rest Area (behind CK)
- Installed Storage Garage
- Installed Community Dog Park
- Created the Community Garden
- Developed and maintained a PCA Web Site
- Updated and distributed a PCA Information Brochure
- Acquired Keystone Property behind Wal-Mart
- Burned Prairie on Keystone Property
- Developed and Approved a VISION for the PCA
- Developed a Comprehensive Watershed Management Plan for Rountree Branch (DNR Grant)
- Developed Working Models of Stormwater Management Techniques in Platteville Community (DNR Grant)
- Developed and Distributed Stormwater Information Pamphlets to Platteville Community (DNR Grant)
- Had an Economic Impact Statement for the PCA drafted by John Simonson
- Worked with UWP to Assess Potential Oak Savanna Restoration behind cemetery
- Worked with UWP to Develop Management Plan for Keystone Property
- Worked with UWP to Develop Engineering Plans for Completion of the Rountree Trail
- Worked with UWP to Develop Engineering Plans for 3 new Trail Bridges
- Presented to Optimists, Jaycees, Master Gardeners, City Council,
- Held 3 different Member Recognition Events with Distribution of Certificates
- Held Member Event at Minatori's
- Held Member Event at Governor Dodge
- Had an information booth at Party in the Park (6 times)
- Conducted an \$8,000 Membership Drive with Matching Funds
- Established a Working Partnership with SW Badger RC&D
- Revised Bylaws (twice)
- Held Board Member Elections (4 times)
- Created an Endowment Fund
- Hired a Program Coordinator

- Submitted a \$1.2 million grant proposal to WI DOT to complete the trail
- Developed an official PCA Logo
- Awarded over \$35,000 in grants
- Developed a Rain Barrel program
- Created and Maintained a Member List