Shelby County Park District

Board Meeting

Meeting 8/26/2025

Cara Kellersmith\_\_\_\_X\_\_\_\_\_ Noah Ganson \_\_\_\_\_X\_\_\_\_\_\_ Kyle Doak\_\_\_\_\_\_\_\_\_\_\_

Others in attendance: Dee Monnin, Brian Monnin, Carol Hemmert

**Renner Sanctuary:**

Mowed and Maintained by Brian Monnin. Thank you, Brian!

**Hardin Park:** Park maintained mowed and maintained by Carol Hemmer. Thank you, Carol!

**Lockington Dam:** Park Maintained. Mowed and maintained by Carol Hemmert = thank you!

**Bornhorst Woods:** Mowed and maintained by Noah – thank you, Noah!

**New Business:**

**Renner Sanctuary:** The tree was removed from Renner. Payment has been made.

**Bornhorst Woods**

Joe has been working on preparing a rededication for the Redman Cemetery.

* Several updates to share:
  + Replacing the cherry trees and the small oaks this fall
    - The trees will have water bags installed to make sure proper hydration occurs. The trees and water bags will be a gift to the park.
  + They have clear the ground along the cemetery
    - The people he has been working with said the flowers should still bloom in the spring
  + Handicap accessible (willing to take people out who cannot navigate the woods)
  + There will be a small presentation on October 26th at 2 pm
    - Park District is encouraged to go
    - We will be giving a small talk

**Lockington Dam and Hardin Park:**

* No new business
* Any needs/concerns?
  + We need to spray weeds under the covered picnic area

**Other Business**

PEP paperwork needs to be filled out – it was completed and will be mailed back in.

Need to do the employee report for state

-need to renew our domain name by the end of October. Noah moves to have Cara pay for the renewal and get reimbursed once she turns in the receipt. Cara seconds the motion

**Any other business? Carol spoke about getting electricity into the barn and we went in and made notes of where we would like to place outlets and lights. She is following up on that this week. Next meeting: Tuesday, September 30th 6:30 pm at Renner**