# Program Report

# May 2025

# SINCE LAST MEETING

- Butler County probabtion CPR, AED, FA Class
- · Alameda Park Easter Hunts 4/11
  - · 150 registered
  - Adaptive egg hunt (NEW)
- · Start of Glow in the Dark Disc Golf 04/25
- · Community Trunk sale 05/03
- · Safe Sitter Babysitting Class 05/10
- PICA Try it mountain bike Event 5/20
- · Glow in the Dark Disc Golf Round 2 5/23
  - Now taking online registrations
- ・ Mountain Bike Skills Clinics 5/31 & 6/7
  - · (New)
- · Soccer Shots Summer start 06/07

## BEFORE NEXT MEETING

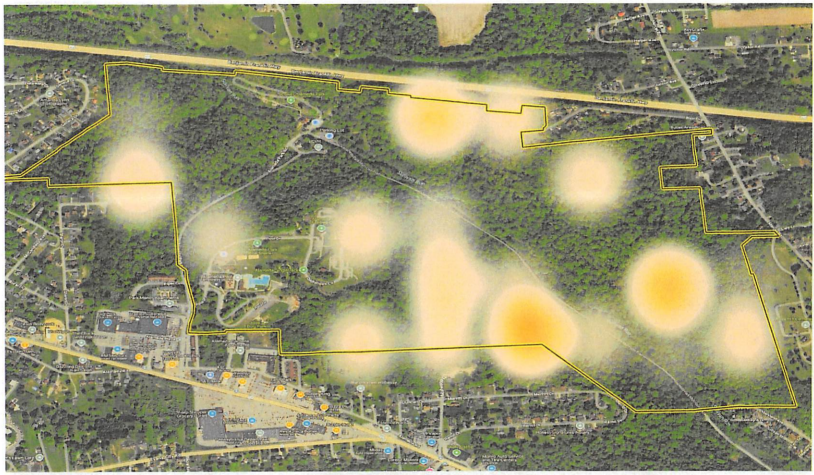
### UPCOMING SPRING EVENTS

- Start Of Camp Alameda!
- Week 1 Messy Madness 6/9 to 6/13
- Week 2 Sports Extravaganza 6/16 to 6/20
- Start of Summer Co-ed leagues!
  - Sand Volleyball start 6/9
  - Slow Pitch Softball 6/10
- Lifeguard In-service trainings

  May 19th 30th
- Lifeguard training @ BAHS Pool 5/19-5/23
- partnering with Butler High School
  - Swim lessons start 6/16
- Member Night 05/30
- Alameda Waterpark is set to open May 31st!

ALAMEDA WATERPARK





A THE FOX

1:5,500

Prepared by Patrick Hulle, CF Date: 2-21-2025 Datum: NAD 83 PA South, Google BaseMaps Location: Alameda Park, Butler County, PA

Lat: 40.87301 Long: -79.93132

Total Acres: 362 Wooded Acres: 322

Heat map points are based on percentage ground cover out of 100 %. Heat maps show concentrations of invasive and understory species based on inventory points and do not represent the entire population of these plants on the property. This map is to serve as a starting place and guide.

Alameda Park Boundary

Invasive Species
Burning Bush



115.50

1:5,500

Prepared by Patrick Hulle, CF Date: 2-21-2025 Datum: NAD 83 PA South, Google BaseMaps Lat: 40.87301 Long: -79.93132 Total Acres: 362 Wooded Acres: 322

Heat map points are based on percentage ground cover out of 100 %. Heat maps show concentrations of invasive and understory species based on inventory points and do not represent the entire population of these plants on the property. This map is to serve as a starting place and guide.

Alameda Park Boundary
Invasive Species
Bush Honeysuckle



1:5,500

Prepared by Patrick Hulle, CF Date: 2-21-2025 Datum: NAD 83 PA South, Google BaseMaps

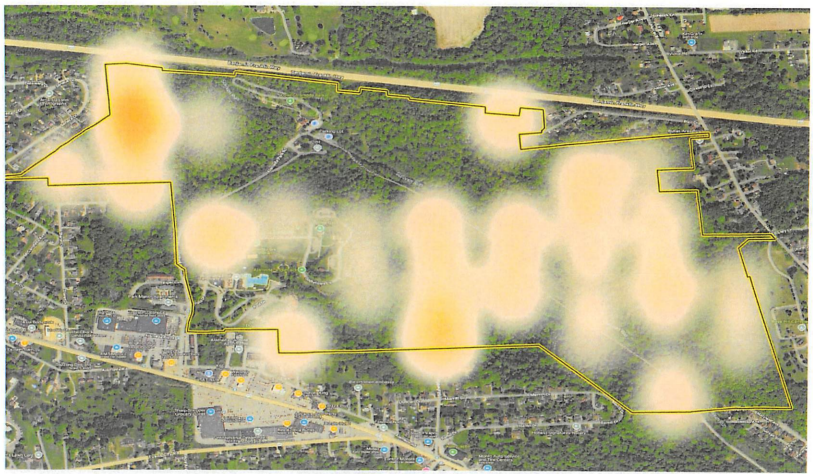
Location: Alameda Park, Butler County, PA Lat: 40.87301 Long: -79.93132

Total Acres: 362 Wooded Acres: 322

Heat map points are based on percentage ground cover out of 100 %. Heat maps show concentrations of invasive and understory species based on inventory points and do not represent the entire population of these plants on the property. This map is to serve as a starting place and guide.

Alameda Park Boundary **Invasive Species** 

**Invasive Vines** 



1:5,500

Prepared by Patrick Hulle, CF Date: 2-21-2025 Datum: NAD 83 PA South, Google BaseMaps Location: Alameda Park, Butler County, PA Lat: 40.87301 Long: -79.93132

Total Acres: 362 Wooded Acres: 322

Heat map points are based on percentage ground cover out of 100 %. Heat maps show concentrations of invasive and understory species based on inventory points and do not represent the entire population of these plants on the property. This map is to serve as a starting place and guide.

Alameda Park Boundary

Invasive Species
Japanese Barberry



1:5,500

Prepared by Patrick Hulle, CF Date: 2-21-2025 Datum: NAD 83 PA South, Google BaseMaps Location: Alameda Park, Butler County, PA Lat: 40.87301 Long: -79.93132

Total Acres: 362 Wooded Acres: 322

Heat map points are based on percentage ground cover out of 100 %. Heat maps show concentrations of invasive and understory species based on inventory points and do not represent the entire population of these plants on the property. This map is to serve as a starting place and guide.

Alameda Park Boundary

Invasive Species
Japanese Knotweed



1:5,500

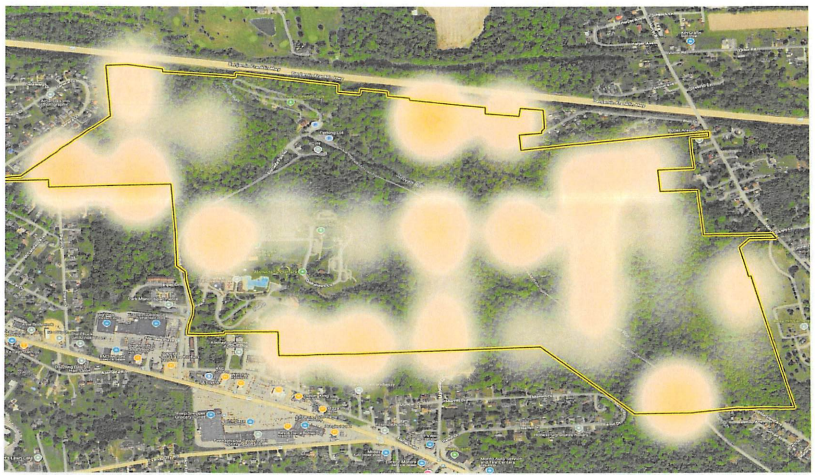
Prepared by Patrick Hulle, CF Date: 2-21-2025 Datum: NAD 83 PA South, Google BaseMaps

Heat map points are based on percentage ground cover out of 100 %. Heat maps show concentrations of invasive and understory species based on inventory points and do not represent the entire population of these plants on the property. This map is to serve as a starting place and guide.

Lat: 40.87301 Long: -79.93132 Total Acres: 362 Wooded Acres: 322

Alameda Park Boundary

Invasive Species
Japanese Stilt Grass



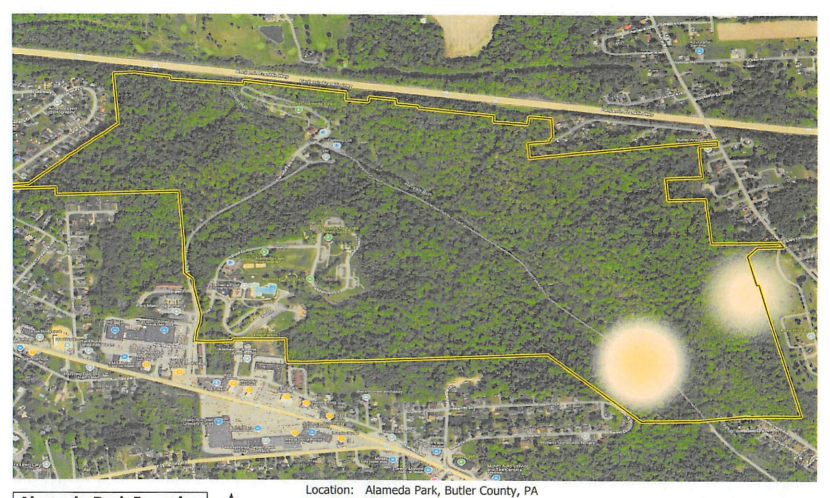
1:5,500

Prepared by Patrick Hulle, CF Date: 2-21-2025 Datum: NAD 83 PA South, Google BaseMaps Location: Alameda Park, Butler County, PA Lat: 40.87301 Long: -79.93132

Total Acres: 362 Wooded Acres: 322

Heat map points are based on percentage ground cover out of 100 %. Heat maps show concentrations of invasive and understory species based on inventory points and do not represent the entire population of these plants on the property. This map is to serve as a starting place and guide.

Alameda Park Boundary
Invasive Species
multi flora rose



1:5,500

Prepared by Patrick Hulle, CF Date: 2-21-2025 Datum: NAD 83 PA South, Google BaseMaps Lat: 40.87301 Long: -79.93132 Total Acres: 362 Wooded Acres: 322

Heat map points are based on percentage ground cover out of 100 %. Heat maps show concentrations of invasive and understory species based on inventory points and do not represent the entire population of these plants on the property. This map is to serve as a starting place and guide.

Alameda Park Boundary
Invasive Species
Oriental Bittersweet



1:5,500

Prepared by Patrick Hulle, CF Date: 2-21-2025 Datum: NAD 83 PA South, Google BaseMaps Location: Alameda Park, Butler County, PA Lat: 40.87301 Long: -79.93132

Total Acres: 362 Wooded Acres: 322

Heat map points are based on percentage ground cover out of 100 %. Heat maps show concentrations of invasive and understory species based on inventory points and do not represent the entire population of these plants on the property. This map is to serve as a starting place and guide.

Alameda Park Boundary
Invasive Species
Privet



1:5,500

Prepared by Patrick Hulle, CF Date: 2-21-2025 Datum: NAD 83 PA South, Google BaseMaps Location: Alameda Park, Butler County, PA Lat: 40.87301 Long: -79.93132

Total Acres: 362 Wooded Acres: 322

Heat map points are based on percentage ground cover out of 100 %. Heat maps show concentrations of invasive and understory species based on inventory points and do not represent the entire population of these plants on the property. This map is to serve as a starting place and guide.

Alameda Park Boundary

**Invasive Species** 

Tree of heaven, Spotted Lantern Fly