

# Troy Parks and Recreation Master Plan

Progress Update  
December 3, 2025



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# Agenda

Welcome

Project Update

Purpose and Process

Needs Assessment

Recommendations

Next Steps

# Welcome



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# Purpose and Process



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# What is a Parks and Recreation Master Plan?

## Prioritizes investments in a community's parks system

- Physical facilities (playgrounds, sports fields, pickleball courts, etc.)
- Programs (fitness classes, events for kids, festivals, etc.)
- We base this on a full inventory of all existing park items

## Ohio Department of Natural Resources

- Recommended parks and recreation plans should be updated every five years
- Align with the Statewide Comprehensive Outdoor Recreation Plan (SCORP) for funding opportunities

# Ohio SCORP's Goals 2023-2028

1. **Equity & Access**– Ensure underserved populations have access to recreation
2. **Trails & Connectivity**– Expand regional trail networks and local links
3. **Health & Wellness**– Support physical and mental well-being through parks
4. **Sustainable Investment**– Prioritize low-maintenance, environmentally sound development
5. **Local Partnerships**– Collaborate with agencies and organizations for broader impact



# What does a Parks and Recreation Master Plan Do?

- Creating a sense of direction for the parks department
- Creating and/or approving new park programs
- Allocating funding for park maintenance
- Planning for development or redevelopment
- Providing a guide for future park improvements, land purchases, and new parks
- Budgeting for park facilities and staff development
- Applying for external funding sources to expand physical parks and recreational program offerings

# Planning Process

## Needs Identification

- Who are the users? → What are their wants and needs?
- What are the facilities? → Do they meet all requirements?
- ADA Survey
- Historical and cultural assets

## Public Involvement

- Web Survey
- Public Open House
- Public Engagement Events (Strawberry Fest)

## Other Public Involvement

- Advisory Committee Meetings
- Stakeholder Interviews

# Inventory



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# Inventory



### 13. Kensington Park

Location: 2600 Renwick Way

Acreage: 4.3

Classification: Neighborhood Park

Parking: On-Street

Inventory	Quantity
Bridge Feature	1
Playground	2
Shelter House	1
Sign	2
Single Bench	6
Swing	1
Walking Trail	1



### 14. Kings Chapel Park

Location: 131 Kings Chapel Drive

Acreage: 7.9

Classification: Neighborhood Park

Parking: On-Street

Inventory	Quantity
Back Stop	1
Basketball (Full Court)	1
Basketball Pole	2
Covered Seating Area	1
Playground	1
Miscellaneous Play Equipment	6
Shelter House	1
Sign	2
Single Bench	3
Swing	2
Water Feature	1



### 15. Mayor's Park

Location: 1611 West Main Street

Acreage: 0.3

Classification: Mini-Park

Parking: On-Street

Inventory	Quantity
Bench	1
Entrance Sign	1
Flag Pole	3
Fountain	1

# Public Engagement



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# Public Engagement

- Strawberry Fest– June 6<sup>th</sup>
- Online Survey– 882 responses
- In-House Monthly Surveys  
Similar results
- Stakeholder Interviews
  - Baseball/Softball
  - Senior Center
  - Lincoln Community Center
  - Skatepark
  - Pickleball
  - Football/Cheerleading
  - Aquatics Park

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## Join Us At The Strawberry Fest!

Main Street Square  
June 6 • 4PM-9PM

We Want Your Feedback!

**Survey**

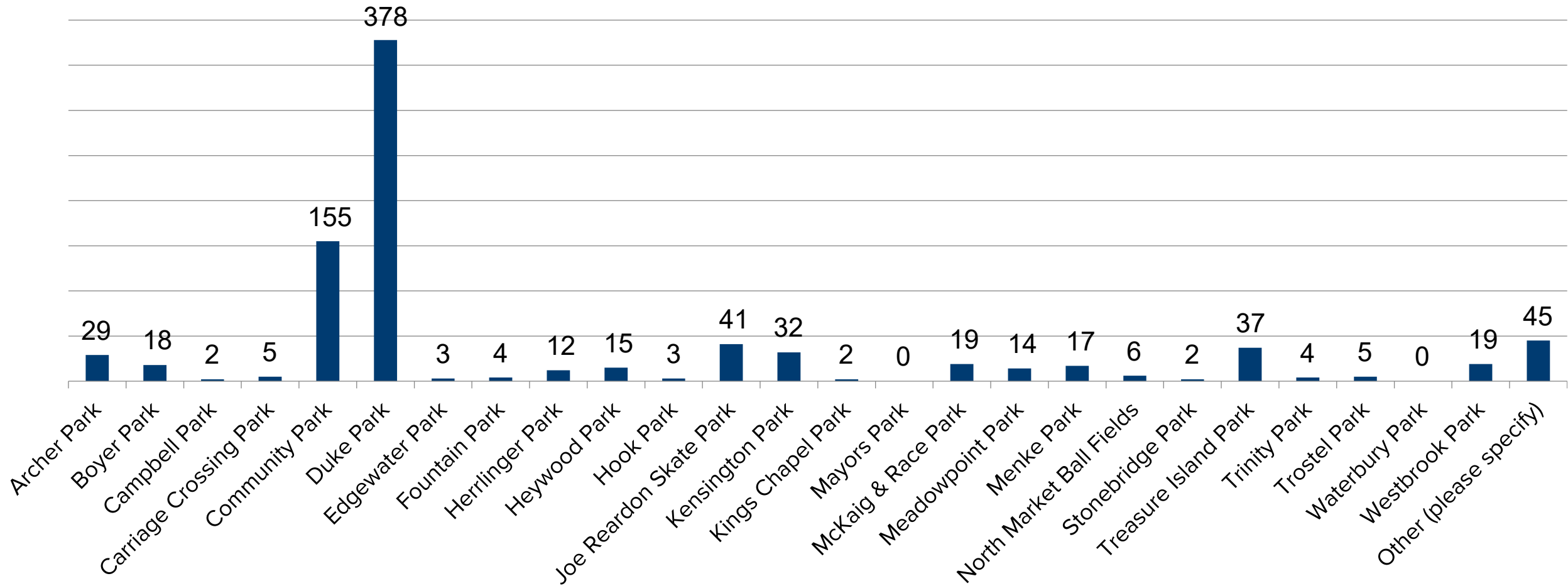
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# Lincoln Community Center

- Parks are source of civic pride
- Serves Troy and Miami County
  - Tight community
- Programming
  - Silver Sneakers
  - Pickleball
  - Aerobics, etc.
- Challenges & Needs
  - Pool restoration
  - Lifeguards
  - 2<sup>nd</sup> floor accessibility
  - Parking shortage
  - Affordability

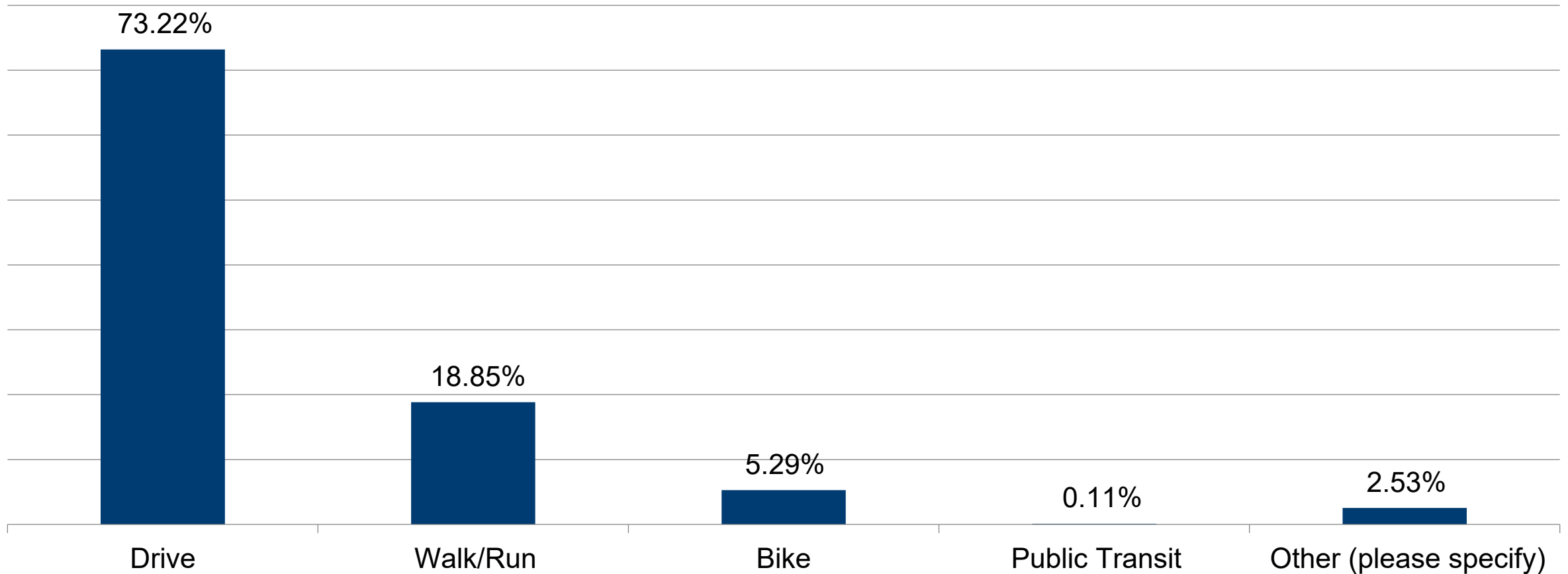
# Online Survey – Highest Visited Park

Over 50% visited parks within the last week



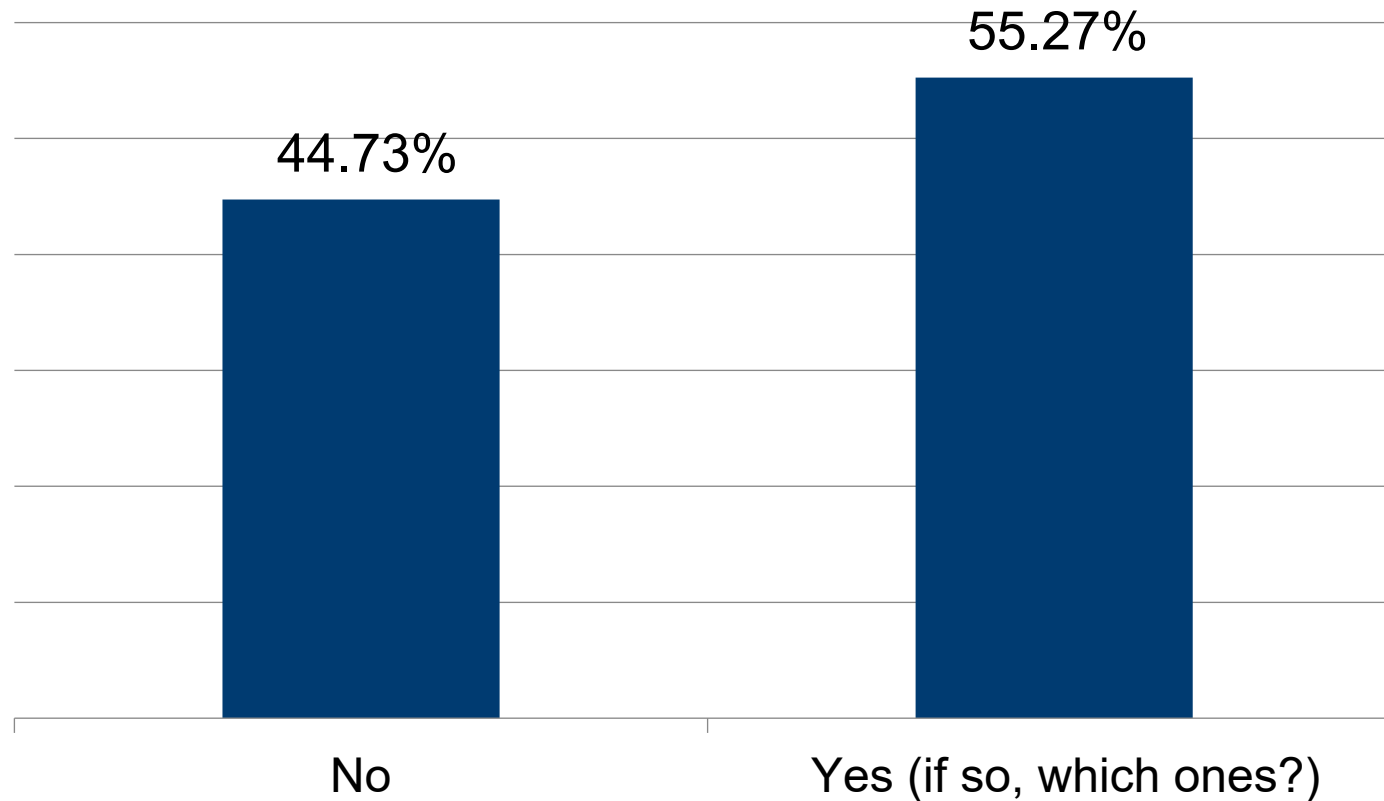
# Online Survey – Highest Visited Park

How do you travel to the parks you visit the most?



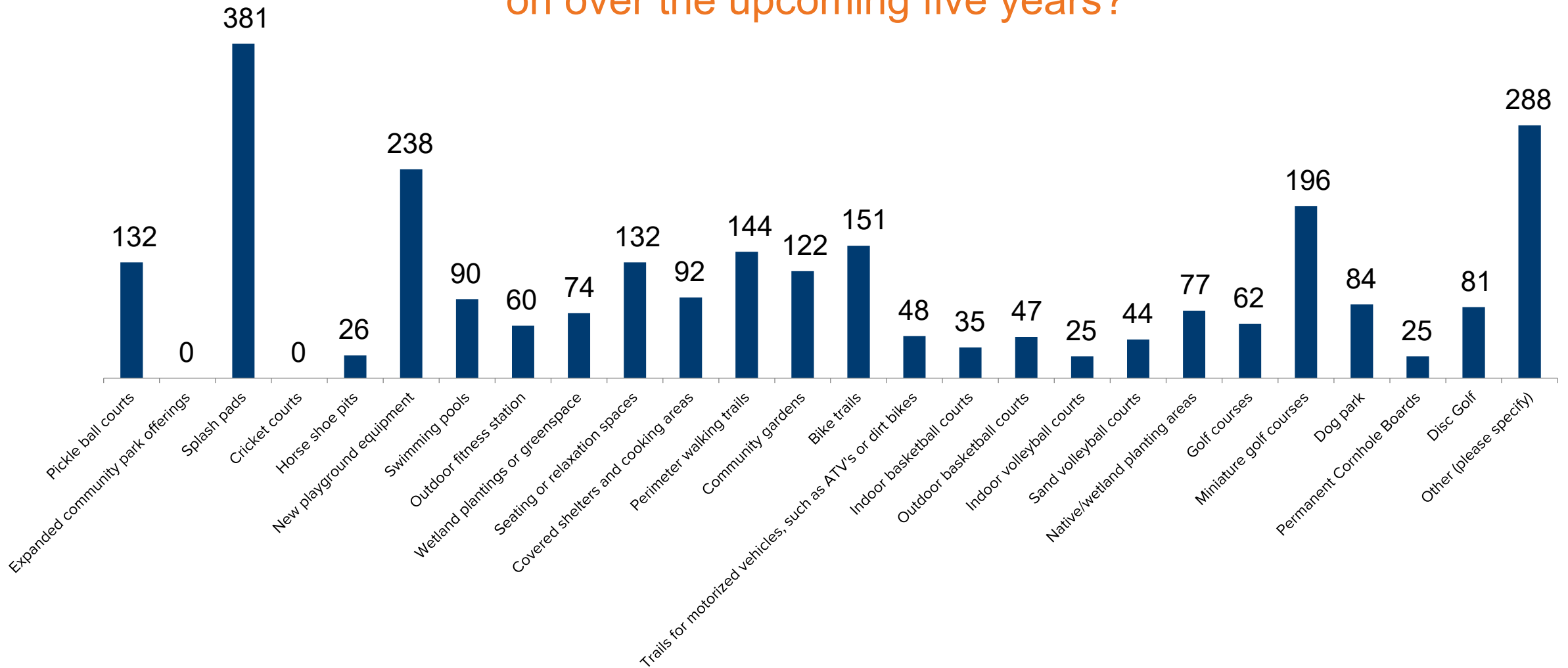
# Online Survey – Highest Visited Park

Does anyone in your household participate in any of the sports, classes, events, or festivals hosted at Troy parks?



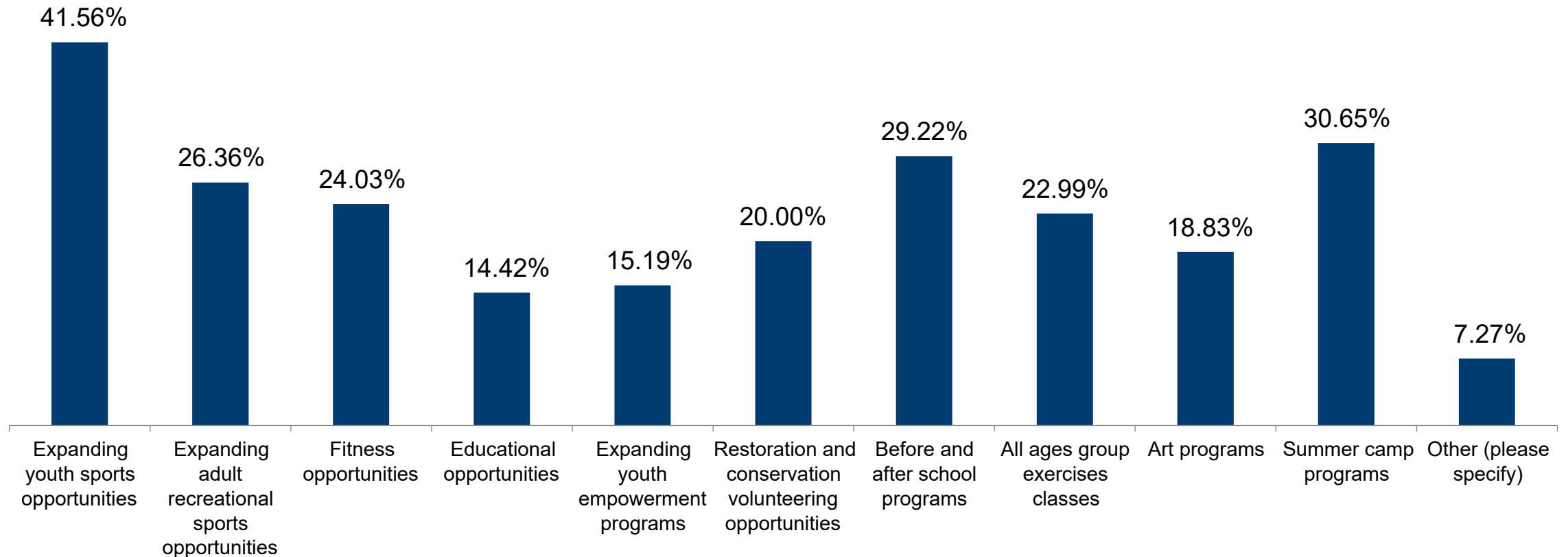
# Online Survey – Highest Visited Park

What kinds of facilities should the Troy Parks and Recreation Department focus on over the upcoming five years?



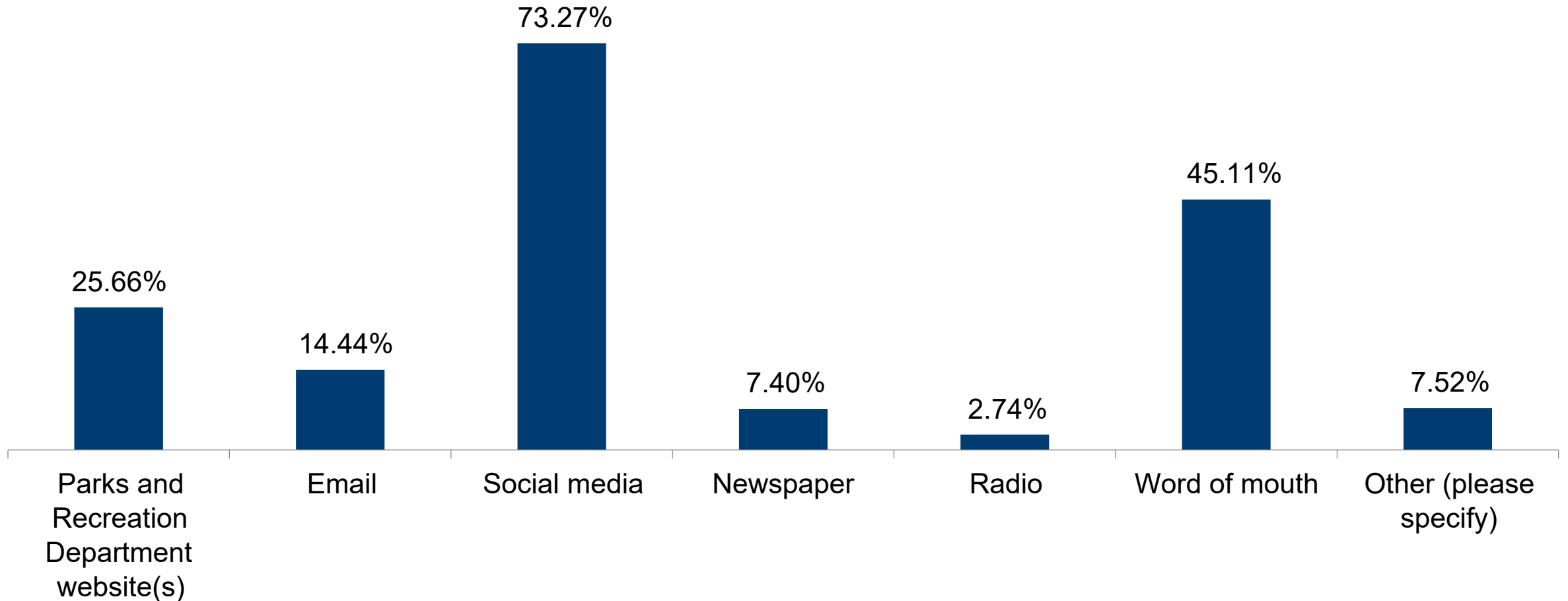
# Activities, Events, Classes, and Festivals

What types of non-facility-related activities should the Troy Parks and Recreation Department focus on in the next five years?



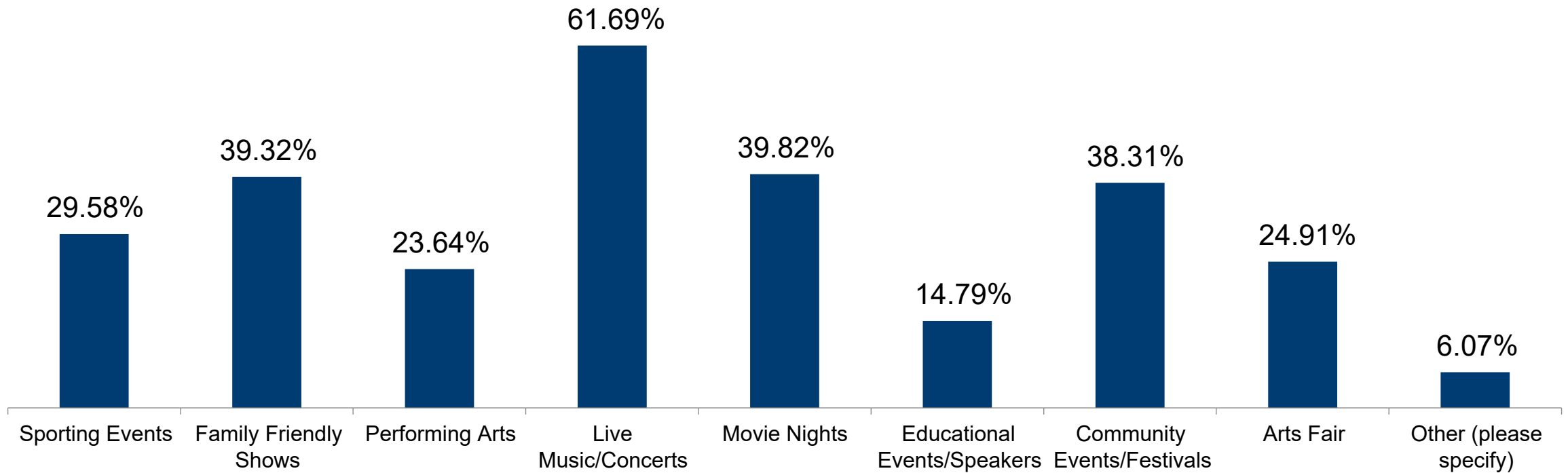
# Activities, Events, Classes, and Festivals

How do you learn about events and opportunities at the Troy parks?



# Activities, Events, Classes, and Festivals

What types of events would you like to see come to Hobart Arena or Treasure Island?



# Strengths

What do you like most about the Troy Parks System?

- Variety and abundance of parks
- Cleanliness and maintenance
- Amenities and activities
- Accessibility and convenience
- Family and community value

# Challenges

## What do you dislike most about the Troy Parks System?

- Outdated & unsafe features
- Lack of water fountains, bathrooms, seating, and shade
- No public splash pad
- Poor maintenance and upkeep, esp. smaller parks
- Lack of inclusive design
- Unequal field access and overcrowding
- Limited trails and connectivity

# ADA Assessment

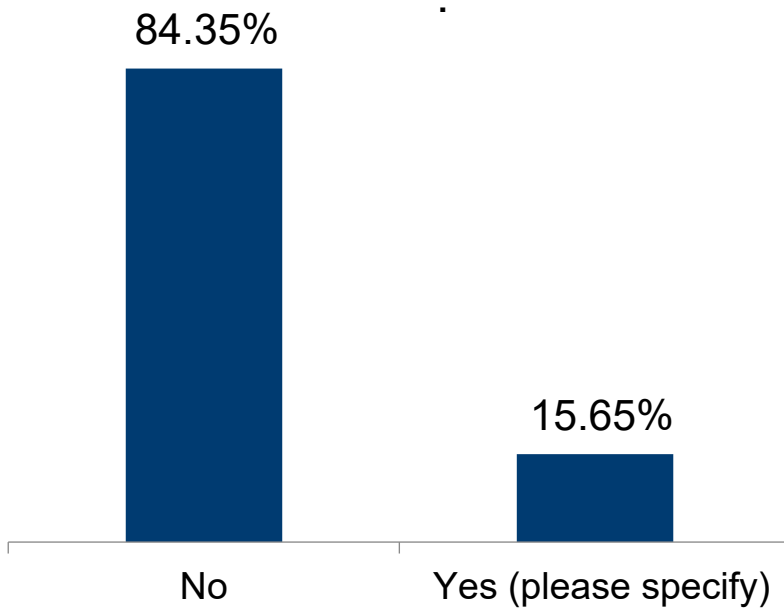


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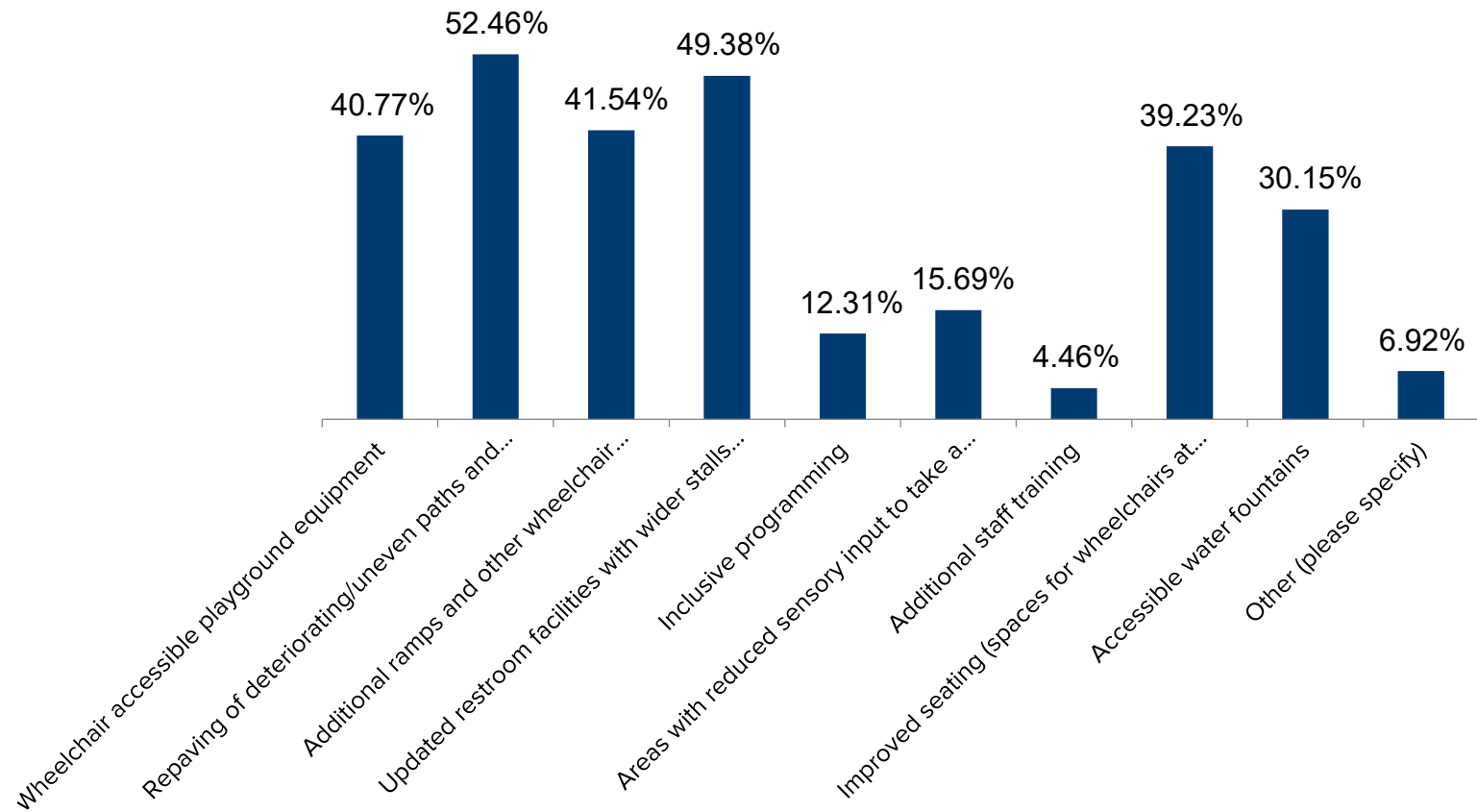
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# ADA Assessment

Is park accessibility (ADA or otherwise) a concern for any members of your household?



In your opinion what changes would make Troy parks more accessible for people with disabilities?



# ADA Assessment



### Examples of upgrades:

Adaptive fitness equipment helps to make healthy lifestyles more accessible.  
Source: [Outdoor Fitness Areas](#).



### Examples of upgrades:

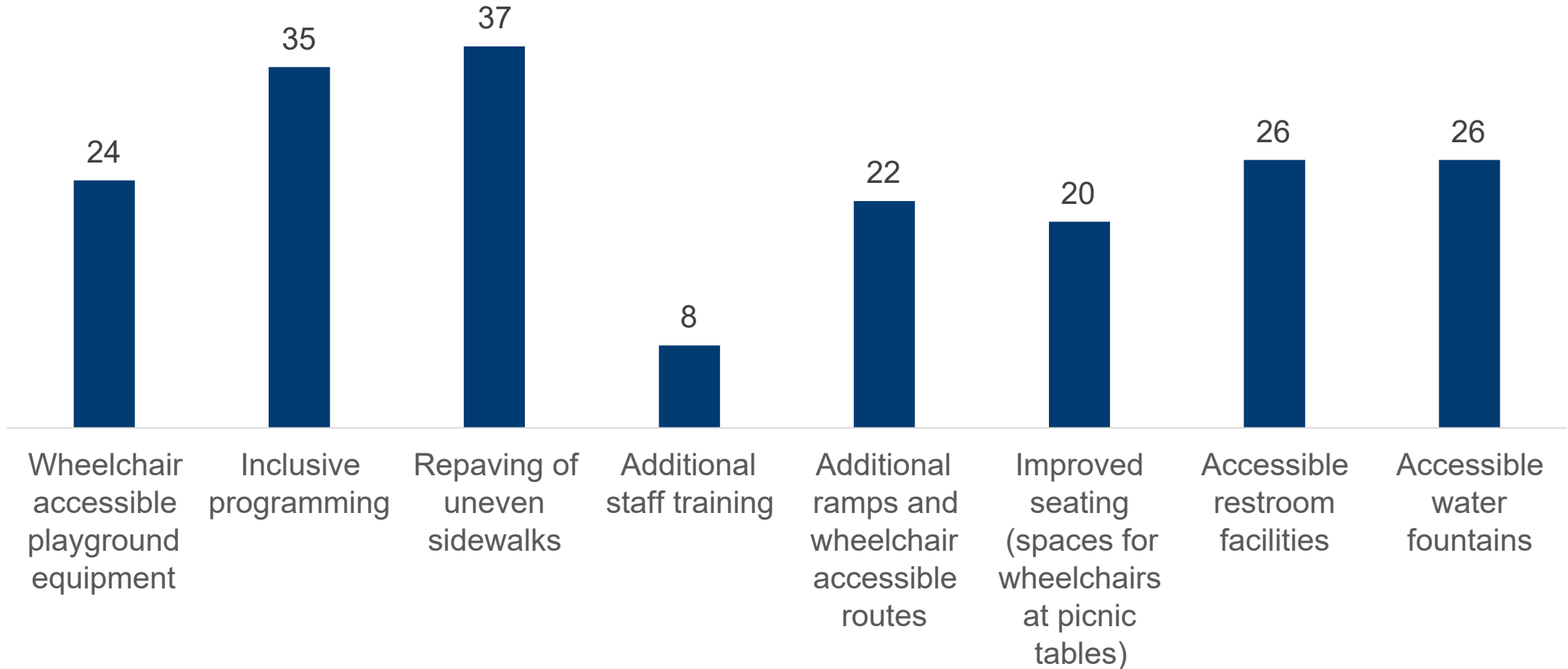
A tactile map assists blind and low-vision users to navigate more independently.  
Source: [Topografik](#).



Assistive listening devices improve sound transmission for the deaf and hard-of-hearing. They are designed for various venues including, large facilities such as classrooms, theaters, places of worship, and airports. Source: [Assistive Listening Devices](#).

# Strawberry Fest

## Desired Accessibility Improvements



# Inclusive Design

- ADA/Inclusive design noted as a challenge
- About 15% of households are concerned about accessibility
- Top suggested improvements:
  - Fix ex. sidewalks/paths
  - ADA restrooms
  - New ramps and routes
  - Inclusive playgrounds

# Needs Assessment

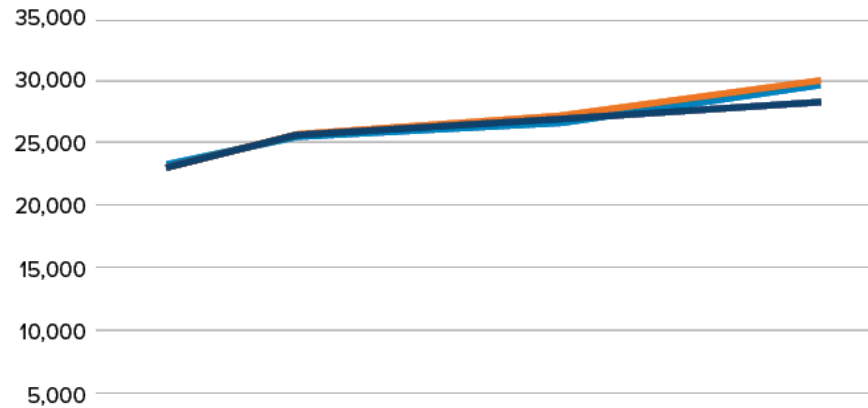


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# Needs Assessment Overview

## Population Growth



	2000	2010	2020	2030	2040	2050
Linear	23,261	25,613	26,305	26,997	27,707	28,436
Exponential	23,261	25,613	26,305	26,997	28,592	30,280
Step-Down	23,261	25,613	26,305	26,896	28,387	29,853

- Compare City-Owned Facilities to metrics
- NRPA
  - Number of Residents per park

# Needs Assessment Overview

*NRPA Metrics Comparison for Parks Land and Acres, Per Thousand Residents*

	NRPA Metric of City-Owned Parks Based on 2023 Troy Population (27,071)	NRPA Median Acres of Parkland per 1,000 Residents for All Agencies	NRPA Median Acres of Parkland per 1,000 Residents for a Population of 20,000 and 49,999
Acres of Parkland Per 1,000 Residents	11.2	10.2	10.9
Residents Per Park	1,041	2,411	2,071

# Needs Assessment

	NRPA Median for All Agencies	Number of Park Facilities Based on 27,071 Population	NRPA Median for Jurisdiction of 20,000 to 49,999	Number of Park Facilities Based on 27,071 Population	Number of Park Facilities in Troy
Playgrounds	3,737	8	3,320	9	17
Basketball Courts	8,500	4	8,000	4	10
Diamond Fields	4,749	6	3,408	8	18*
Rectangular Fields	5,946	5	4,002	7	14
Tennis Courts	6,794	4	6,284	5	9
Dog Parks	47,247	1	26,534	2	1
Community Garden Plots	35,065	1	27,230	1	1
Swimming Pools	46,800	1	26,900	1	2
Skate Parks	55,772	1	35,000	1	1
Pickleball Courts	10,419	3	7,333	4	14
Volleyball Courts	26,904	1	16,487	2	1
Fitness Zones	32,044	1	21,468	2	1 (18 Stations)
Multiuse Courts	23,739	2	17,209	2	0

\*Includes pick-up game fields and backstops, and elementary school fields currently under redevelopment

# Needs Assessment (cont.)

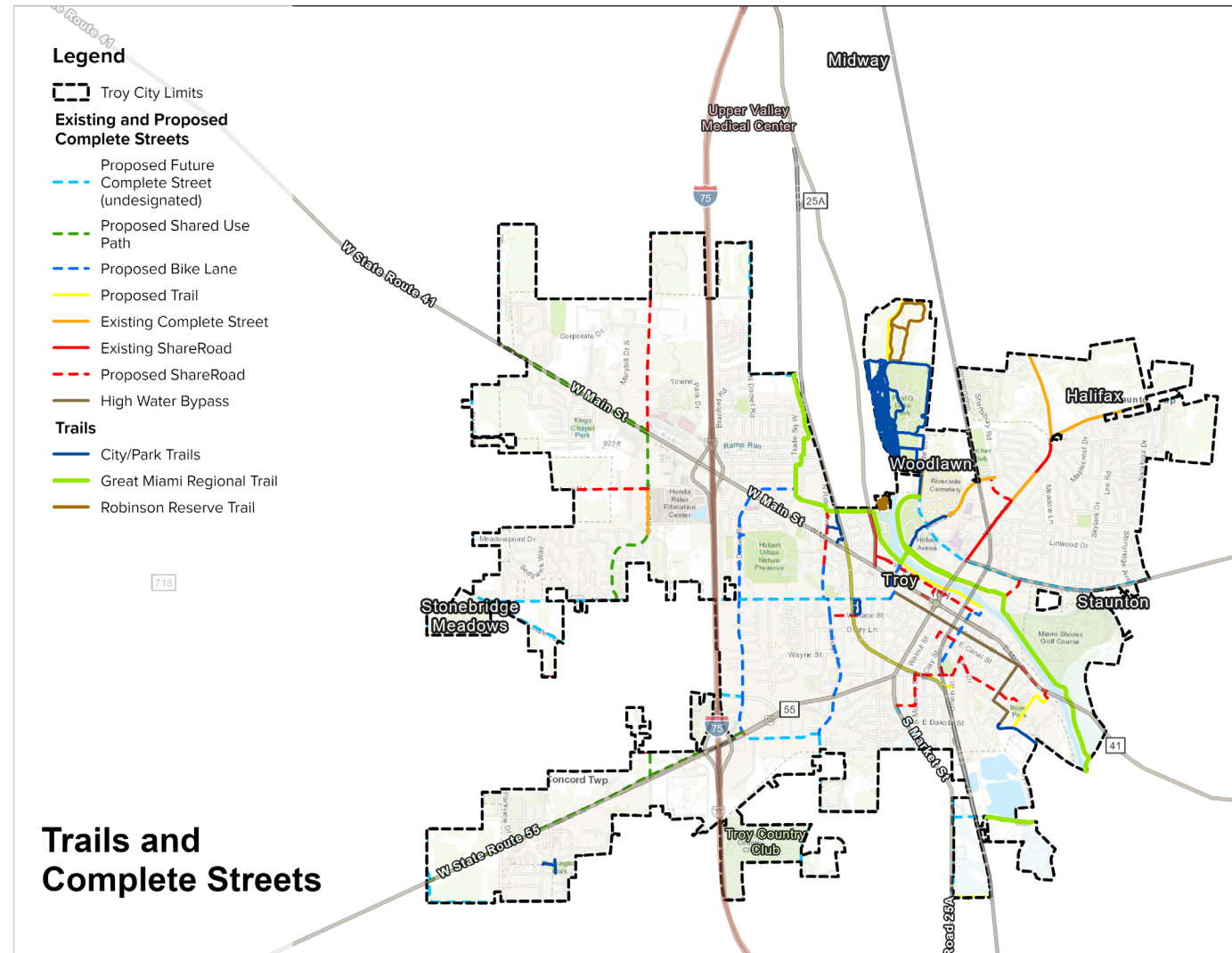
	NRPA Median for All Agencies	Number of Park Facilities Based on 27,071 Population	NRPA Median for Jurisdiction of 20,000 to 49,999	Number of Park Facilities Based on 27,071 Population	Number of Park Facilities in Troy
Splash Pads	49,392	1	29,804	1	1 (at aquatic park)
Multiuse Racquet Courts	16,776	2	12,984	3	0
Walking/Running Tracks	17,724	2	21,217	2	5
Disc Golf Courses	66,923	1	32,519	1	1
Driving Range Stations	25,284	1	23,211	2	1
18-Hole Golf Courses	97,892	1	34,058	1	1
Synthetic Fields	46,833	1	23,958	2	0
Ice Rink	19,533	2	21,428	2	1
Nine-Hole Golf Courses	119,000	1	36,127	1	0
Waterparks	82,108	1	34,275	1	1
Racquetball/Handball/Squash Courts	48,668	1	23,974	2	0

# Troy Exceeds Typical Levels

- More playgrounds than the NRPA median
- More athletic fields than typical for its size
- More shelters, courts, and open play areas than comparable jurisdictions
- Strong citywide distribution of small neighborhood parks

# Trails

- 17.7 mi of trails exist
- NRPA
  - 10 mi suggested based on population
  - 17 mi average nationally
- Almost all in parks



# Activities, Events, Classes, and Festivals

Over 50% participate in sports/classes/events/festivals

Avg. 4.73 times parks have been used for events

Most popular activities:

Baseball/softball

Pickleball

Swimming

Soccer

Most popular events:

Treasure Island concerts

Strawberry Festival

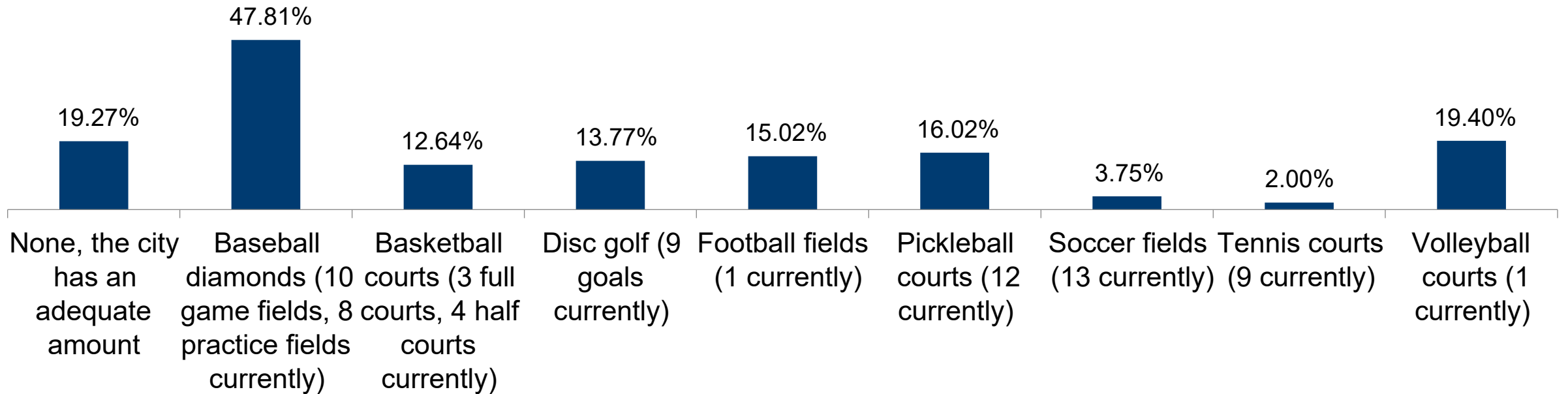
Safety Town

Summer camps

Theater camps

# Sports Amenities

Which of the following sports courts/amenities does Troy need more of?



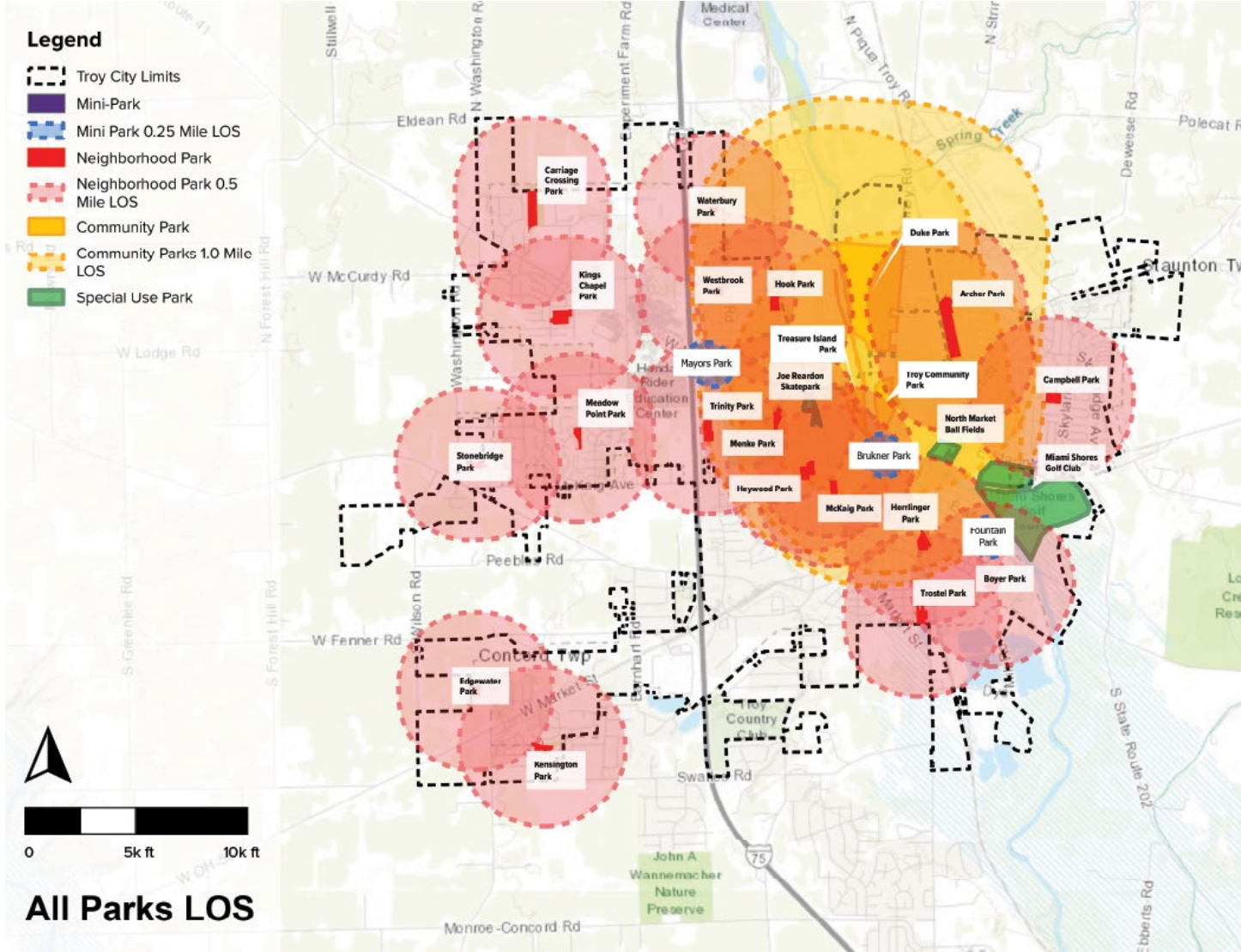
# Level of Service



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# Level of Service



# Level of Service

## Mini-Parks

Mini-parks are small recreational spaces serving immediate residential or commercial areas usually within walking distance from a home or place of business. Their function is primarily neighborhood-specific such as small play areas, passive green space, or pocket-scale amenities. Three mini-parks exist in Troy: Mayors Park, Brukner Park, and Fountain Park.

## Level of Service

Because mini-parks serve a walkable radius of 0.25 mile (a 5 to 10 minute walk), the LOS standard is based on proximity and access rather than acreage per capita.

## Troy Level Of Service Insight

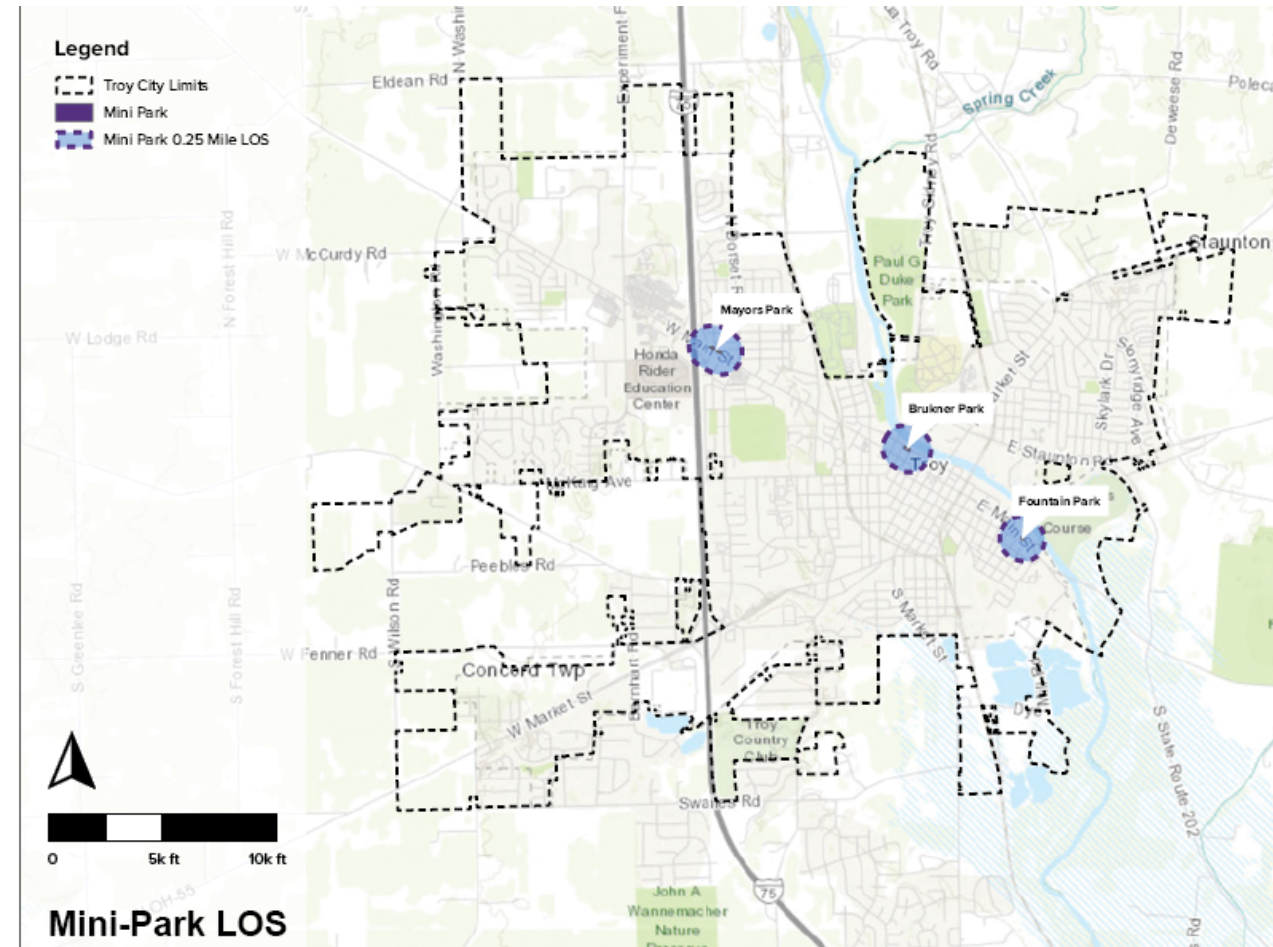
Troy's three mini-parks collectively serve approximately 626 residents, or 2.4 percent of the City's total population.

## Mini-Parks Level of Service Summary

Park Name	Acreage	Population in Service Area
Fountain Park	0.13	254
Brukner Park	0.46	144
Mayors Park	0.51	228

## Role in the Park System

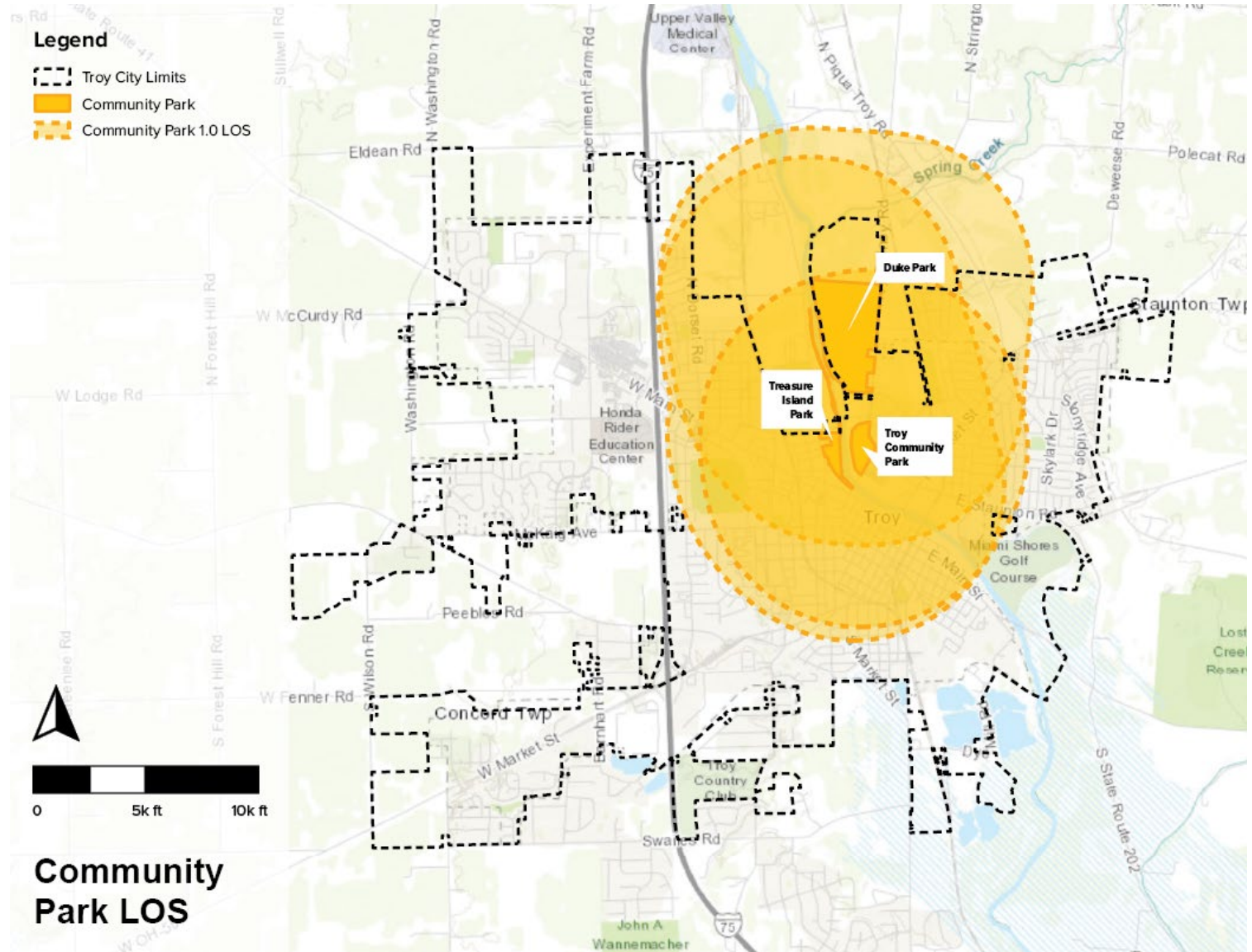
Mini-parks in Troy primarily support passive recreation. Often used for informal gatherings and small-scale activities, such as taking a quick walk, eating lunch near workplaces, such as Brukner Park, or enjoying a quiet bench in good weather. Although mini-parks represent a small portion of the system's total acreage, they play an important role in providing daily-use, walkable access, especially in older and denser neighborhoods where private outdoor space is limited.



# Level of Service

## Mini-Parks Level of Service Summary

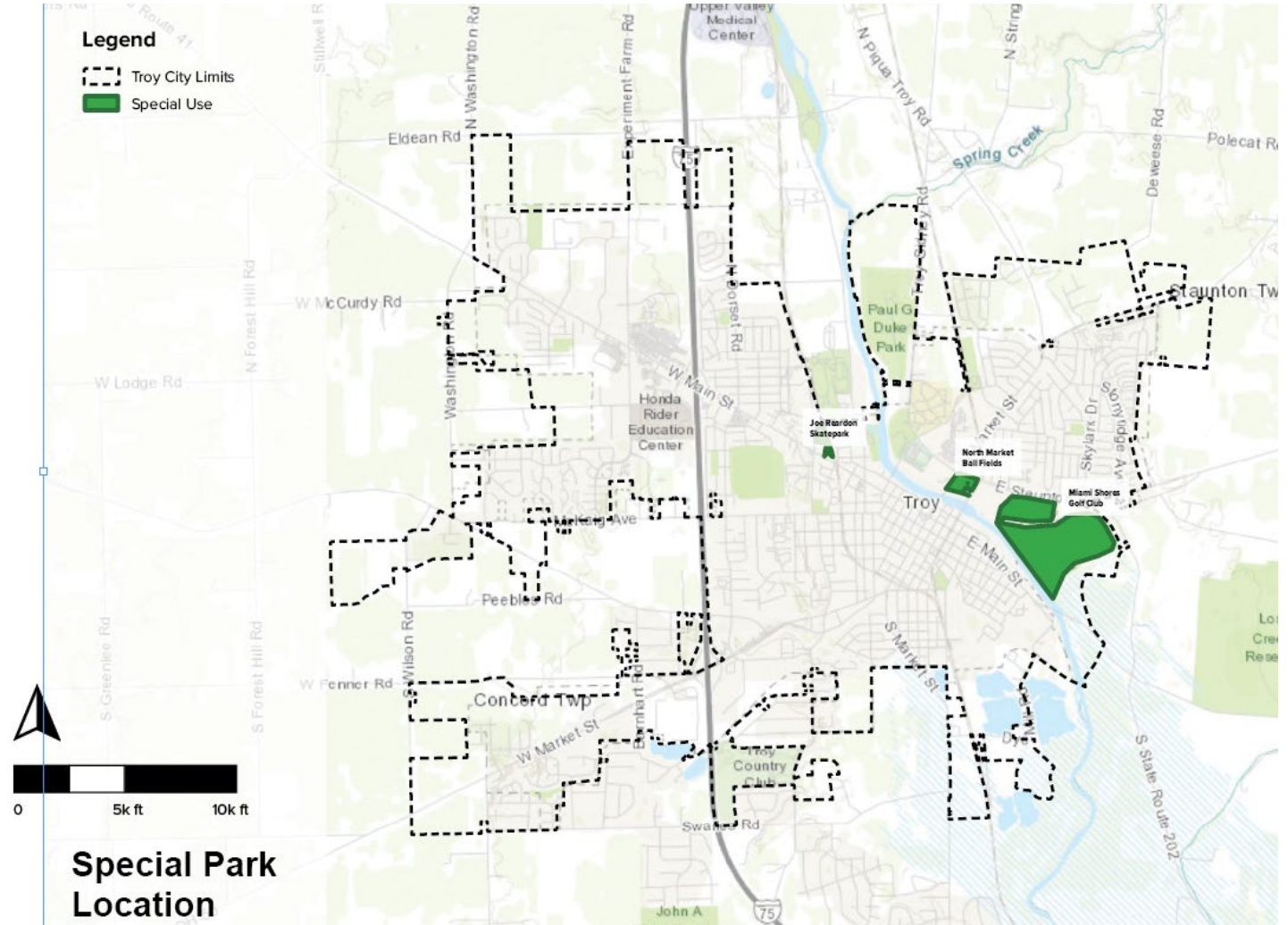
Park Name	Acreage	Population in Service Area
Duke Park	160.13	7,530
Treasure Island Park	20.05	11,738
Troy Community Park	23.38	9,773



# Level of Service

## Troy's Special Use Parks:

- Recreation types not available in other parks
- Provide indoor and weather-independent opportunities
- Serve specific age or interest groups
- Support the organized athletics
- They expand recreation options
- Round out Troy's park system



# Level of Service

## Staffing

Category	NRPA Metric of Parks Based on 2023 Troy Population (27,071)	All Agencies	Jurisdiction of 20,000 to 49,999
Full-time equivalent	13	59.2	23
FTE per 10,000 residents	4.8	8.6	8.6

## Annual Budget

Metric	Troy Parks & Recreation Departments	NRPA Median for All Agencies	NRPA Median for Jurisdiction of 20,000 to 49,999
Annual Operating Expenditures	\$2,806,762	\$7,225,000	\$3,683,000
Operating Expenditures per Acre	\$5,724	\$8,577	\$8,979

# Recommendations



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# Systemwide Recommendations

The recommendations in this plan emphasize:

- Upgrading and modernizing existing parks, rather than adding new ones
- Accessibility (ADA) improvements, circulation, and connectivity
- Lifecycle replacement of aging play equipment

# Five-Year Maintenance Plan Priorities

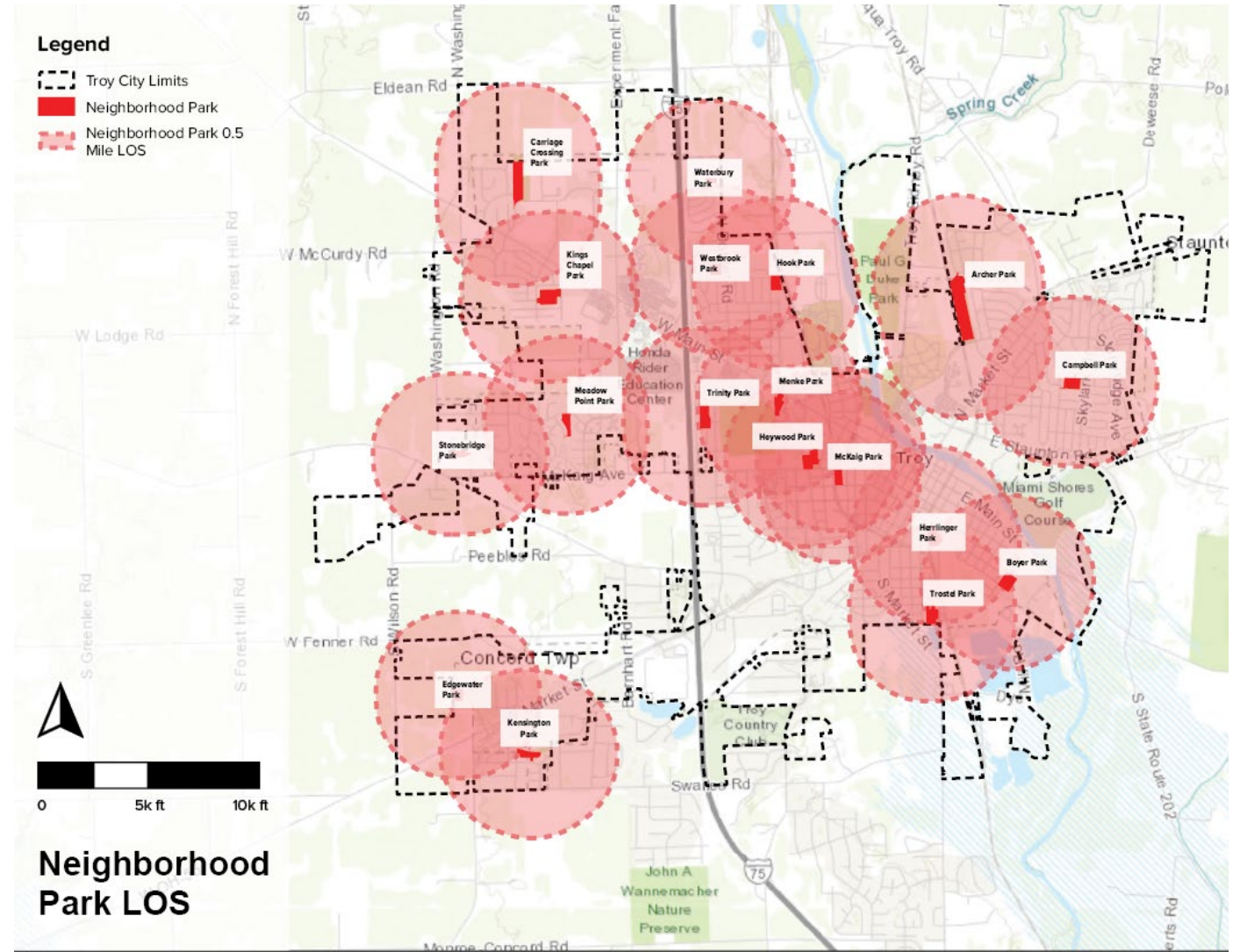
Action Step	Park	Cost Estimate	Estimated Timeframe
Paint Duke Park Barn Roofs	Duke Park	\$29,000	2026
N. Market Street Bleachers	N. Market Ball Fields	\$400,000	2027
Barn in the Park Roof Replacement and Trim	Community Park	\$16,000	2026
Replace playground Community Park	Community Park	\$475,000	2027
Replace Baseball Field Lights with new LED Lights	N. Market Ball Fields	\$221,000	2027
Expand and Pave Menke Parking Lot	Menke Park	\$75,000	2027
Shelter 1 Replacement	Community Park	\$40,000	2027
Replace Kings Chapel Playground	Kings Chapel Park	\$75,000	2027
Kings Chapel Lighting	Kings Chapel Park	\$25,000	2027
Replace Herrlinger Park Playground	Herrlinger Park	\$75,000	2027
Replace Menke Playground	Menke Park	\$75,000	2028
Replace Carriage Crossing Playground	Carriage Crossing	\$100,000	2029
Replace Kensington Playground	Kensington Park	\$100,000	2029
Replace Kensington Benches	Kensington Park	\$15,000	2029
Archer Park Playground	Archer Park	\$100,000	2030
Trostel Park Playground	Trostel Park	\$100,000	2030
Skate Ramp Replacement	Joe Reardon Skate Park	\$100,000	2031
McKaig Race Playground Installation	McKaig Race Park	\$75,000	2031
McKaig Race Shelter Replacement	McKaig Race Park	\$40,000	2031
Westbrook Playground Replacement	Westbrook Park	\$75,000	2032
Westbrook Swing Set Replacement	Westbrook Park	\$30,000	2032
	<b>Total</b>	<b>\$2,241,000</b>	

Add a line item in the budget to address ADA upgrades

# Level of Service

## Mini-Parks Level of Service Summary

Park Name	Acreage	Population in Service Area
Archer Park	21.07	2,112
Boyer Park	5.42	1,516
Campbell Park	5.07	4,677
Carriage Crossing Park	10.84	1,088
Edgewater Park	3.27	1,143
Herrlinger Park	5.62	4,109
Heywood Park	6.49	3,636
Hook Park	3.95	1,666
Kensington Park	4.07	2,070
Kings Chapel Park	7.93	1,339
Lincoln Community Center	1.92	3,150
McKaig Park	3.19	3,721
Meadow Point Park	3.59	2,080
Menke Park	3.99	2,726
Stonebridge Park	3.21	1,285
Trinity Park	5.99	1,792
Trostel Park	5.39	2,030
Waterbury Park	1.62	756
Westbrook Park	3.44	2,200

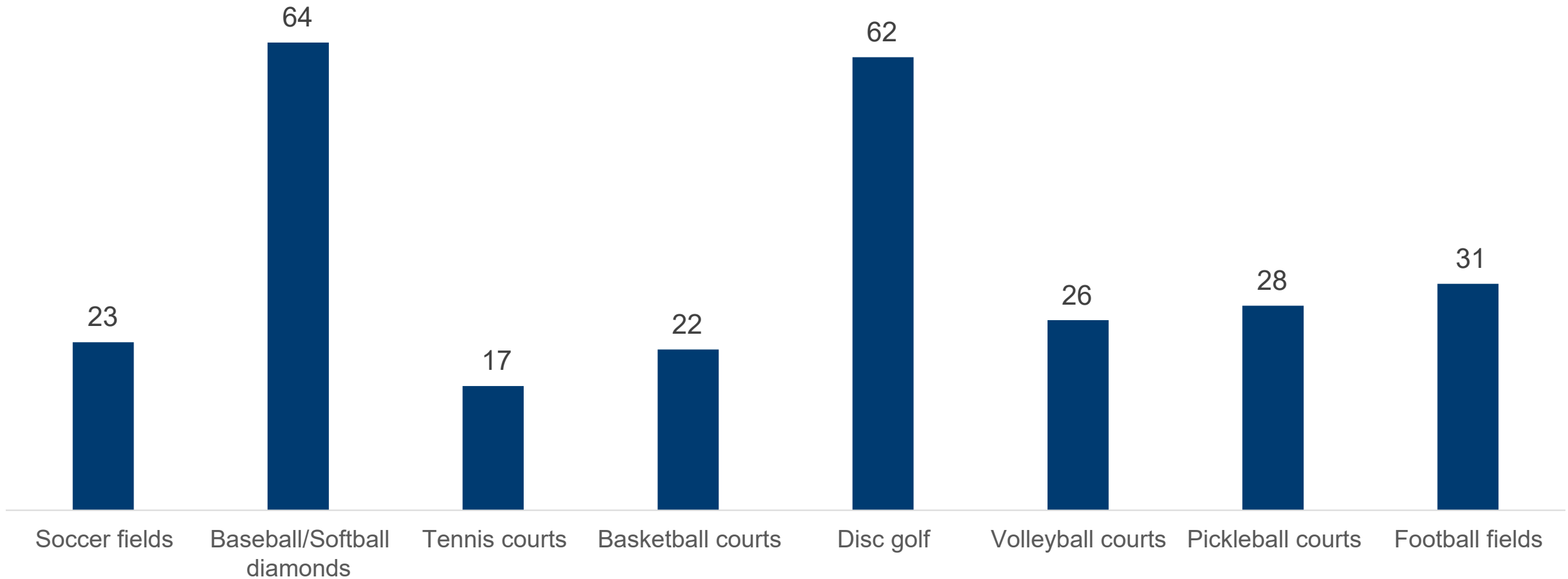


# Level of Service - Recommendations

1. Underused parks with overlapping service areas, repurposing, reuse, or sale
  - Boyer Park
  - Edgewater Park
  - Heywood Park
  - Waterbury Park
  - Stonebridge Park
2. Require developers to build new HOA-owned parks that are open to all citizens, not just HOA members, in developments that are not within any neighborhood park service areas.

# Disc – Golf (Strawberry Festival)

Which Sports Courts Do We Need More Of?



# Disc Golf - Recommendations

## Recommendations

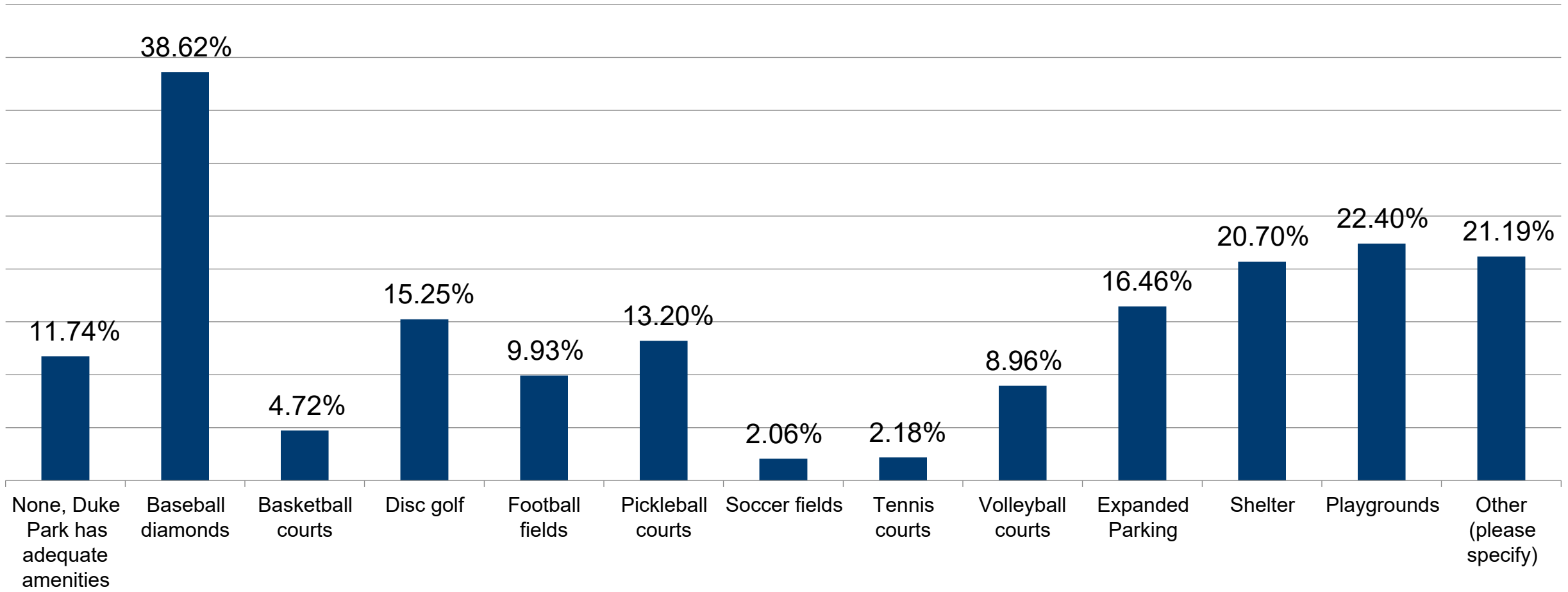
1. Evaluate these parks to determine if a disc golf course is feasible.
2. Finalize course hole locations and install tee boxes and disc golf hole baskets.

## Potential Park Locations

- Carriage Crossing Park
- Trinity Park
- Herrlinger Park

# Duke Park

Specifically at Duke Park, what amenities should there be more of?



# Baseball/Softball

- Growing interest
- More fields, bathrooms/water access, and lighting
- Significant private investments made
- Troy
  - 10 game fields
  - 8 practice fields
- NRPA- Similar-sized municipalities averaged **8 “diamond fields”** by population.

# Football

- Experiencing rapid growth (~400 participants)
- Limited parking, poor lighting, fixed seating, porta-johns/no running water
- “Duke Park is central to Troy Junior Football tradition”
- Troy Tough program
- Trojan Horse tournament

# Soccer

- The program is experiencing rapid growth
- 500 kids in 20 travel teams – range of ages and skill nearing pre-COVID levels
- Duke and Archer are only game-quality fields
- Soccer and tennis
- Needs
  - More practice fields
  - Restrooms
  - Running water
  - Better parking design (Archer)
- Centralized equipment storage

# Soccer and Football - NRPA

## Troy

- 1 Football field
- 13 Soccer fields

## NRPA

- Municipalities of similar size averaged **7 fields** based on population

# Pickleball

Pickleball is popular, esp. seniors

- Concerns
  - Lighting
  - Signage
  - Court etiquette
  - Maintenance
  - Parking

Troy

- 12 courts
- +2 new courts at Herrlinger

NRPA

- Municipalities of similar size averaged **4 courts** by population

# Duke Park

Three options, all including:

- Two new Bathroom facilities.
  - Near the Soccer fields to the south.
  - Near the Football fields to the north.
- Expanded parking facilities to the north and south.
- Equipment storage containers should be closer to both the football and soccer areas.
- Lighting enhancements at existing or future fields.

# Duke Park (cont.)

## Option 1A– Comprehensive Redesign and Expansion

- Adding five to seven new baseball/softball diamonds (north of existing diamond fields).
- Adding four to six new full-sized rectangular fields for soccer and football.
- Reconfigures roadway access, pedestrian circulation, and parking.
- Constructs new restrooms, concessions, and storage facilities.
- Provides the highest level of operational efficiency and long-term flexibility.

## Duke Park (cont.)

### Option 1B– Relocate Knoop Complex Diamonds to Duke Park

- Constructs five new youth baseball/softball diamonds on City owned property.
- Improves scheduling reliability for Troy Junior Baseball and other diamond users.
- Reduces facility fragmentation by consolidating programming at Duke Park.
- Moderate cost and shorter implementation timeline.
- Does not address soccer or football field shortages.

# Duke Park (cont.)

## Option 1C– Turf Existing Diamond Infields

- Installs synthetic turf infields at the five existing Duke Park diamonds.
- Extends usable playing hours and seasons.
- Improves tournament attractiveness without major site reconstruction.
- Minimal construction disruption and lowest capital investment.
- Does not resolve field shortage, parking needs, or storage constraints.

# Duke Park (cont.)

Evaluation Criteria	Option 1A	Option 1B	Option 1C
Adds baseball/softball capacity	Yes	Yes	No
Adds soccer/football field capacity	Yes	No	No
Supports regional tournament play	Yes	Limited	Limited
Addresses Knoop displacement	Yes	Yes	No
Lowest cost and fastest delivery	No	Limited	Yes

Governance Structure	Specific Action	Priority	Recommended Fiscal Year	Estimated Cost (2025 Dollars)
Duke Park	Design Master Site Plan	High	2026	\$50,000 - \$90,000
Duke Park	Engineering and Design for Sports Facilities	High	2027-2028	\$500,000 - \$650,000
Duke Park	Base Site Improvements (Restrooms, Additional Parking, Storage Lighting)	High	2028	\$1,700,000 - \$3,800,000
Duke Park	Construct Option 1A OR	High	2028	\$6,700,000 - \$15,100,000
Duke Park	Construct Option 1B OR	High	2028	\$4,300,000 - \$6,500,000
Duke Park	Construct Option 1C	High	2028	\$2,950,000 - \$4,600,000

# Duke Park Operations

## Recommended Actions Include the Following Procedural Steps:

1. Conduct an operational and staffing assessment after the conceptual master plan is developed.
2. Evaluate organizational structure options and determine the best one for Troy's youth sports providers:
  - Multi-agency and league representative partnership model (typically a non-profit with an executive board).
  - Contracted facility management provider.
3. Define the roles, responsibilities, and performance expectations for a centralized Duke Park operations function.
4. Develop a long-term funding and revenue strategy that supports staffing, maintenance, and reinvestment.

# Troy Senior Citizens Center

- Membership is growing
  - 300 – avg. Age is 76
  - Online engagement
- 40% budget cut from United Way
- Shortcake sales at the Strawberry Festival

## Needs

- More (open) space/screened porch
- Transportation support
- Staff
- Tech support
- Facility repairs
- Signage/branding

# Troy Senior Citizens Center

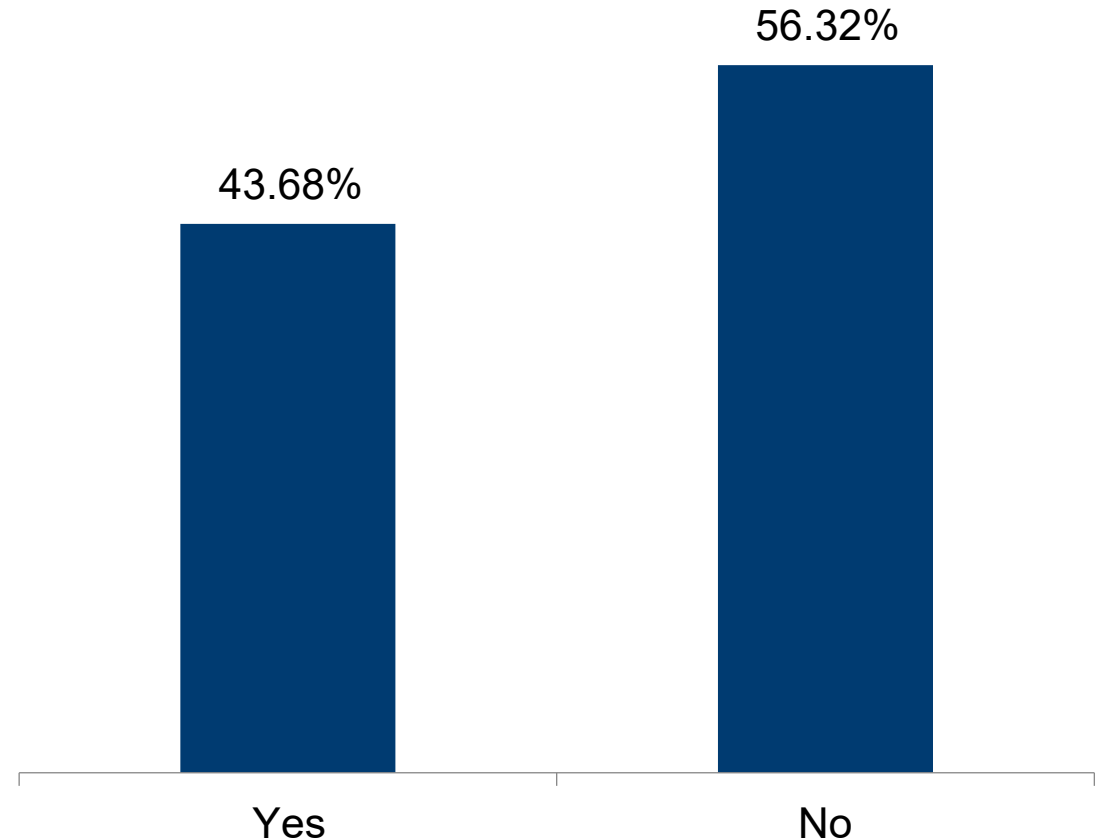
- Repair the exterior cracks on the facility– Cost #11,000
- Install a new exterior exit ramp on the western façade of the building – Cost \$11,000

# Troy Aquatic Park

## Online Survey Top 5 Desired Improvements

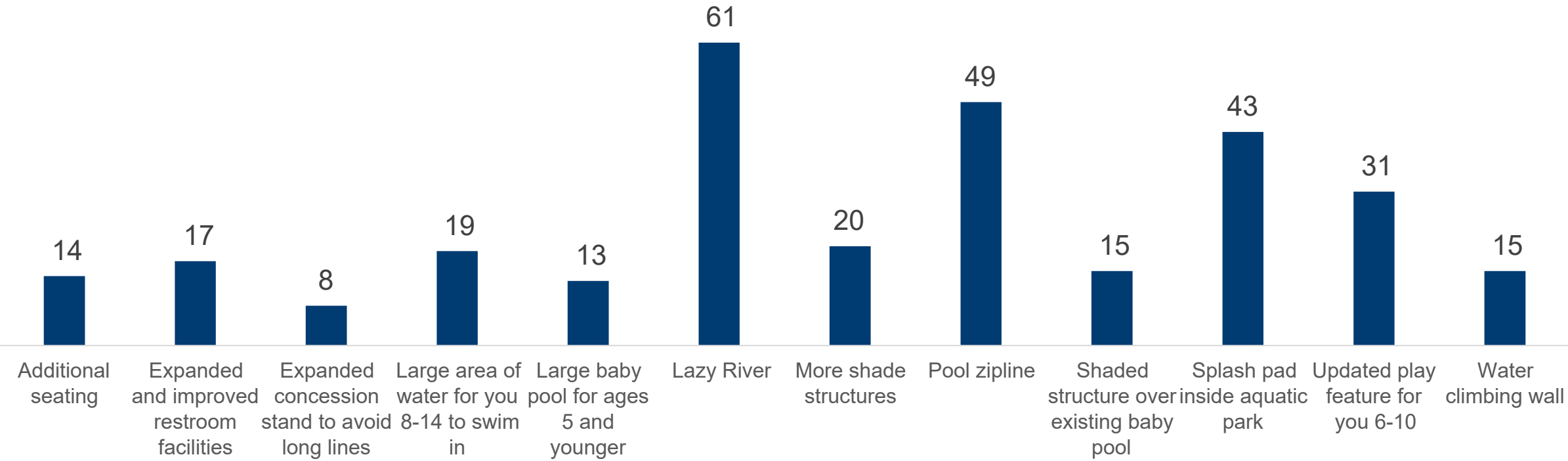
1. Additional seating (\$10K)
2. Expand/improve restrooms (\$400K)
3. Expand concession stand (\$250K)
4. Youth (8 to 14 YO) pool (\$4.2M)
5. Baby (<5 YO) pool (\$1.6M)

Would you vote in favor of a referendum to pay for your preferred Troy Aquatic Park update option?



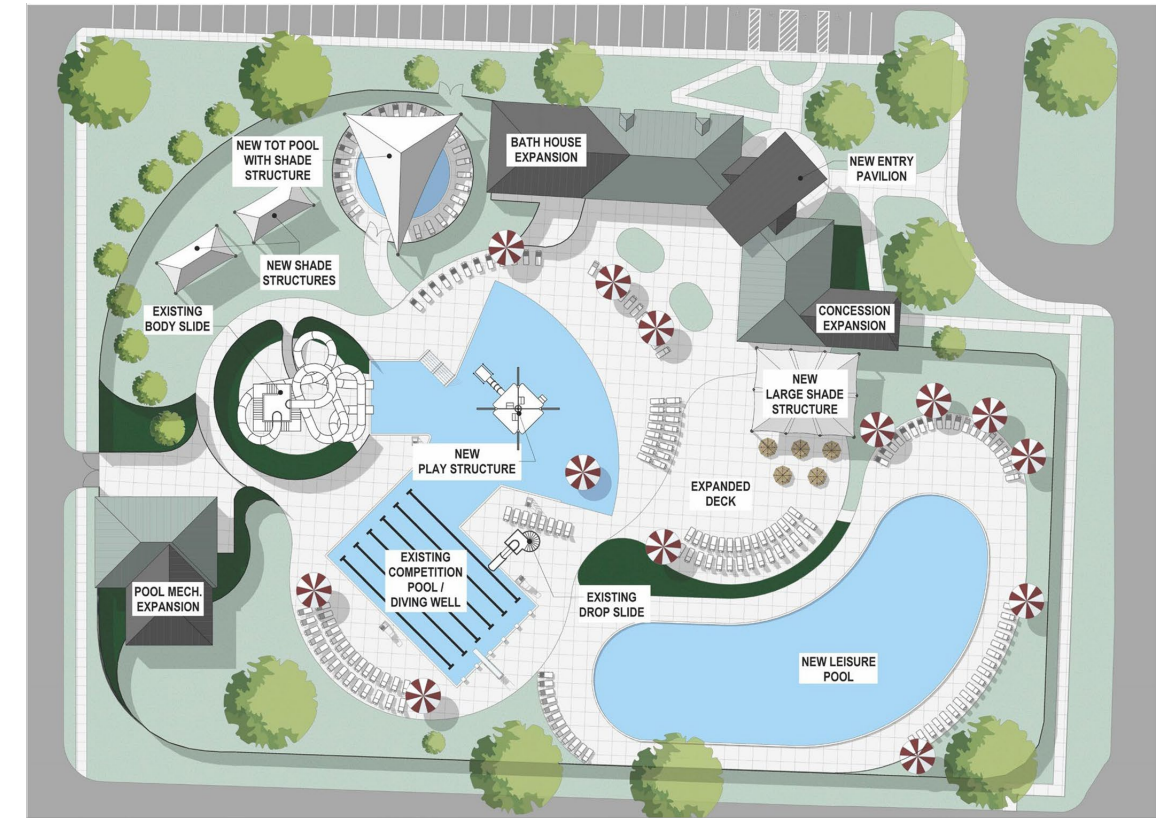
# Strawberry Fest

## Potential Pool Improvements



# Troy Aquatic Park

- Additional seating options  
– Cost \$10,000
- New shade structures  
– Cost \$20,000
- Expanded concession stands  
– Cost \$250,000
- New zero-entry water play/ swim and decking area for youth (offset from the main pool)  
– Cost = \$4,200,000
- Existing maintenance items  
– Cost = \$1,565,200
- Total = \$6,045,200

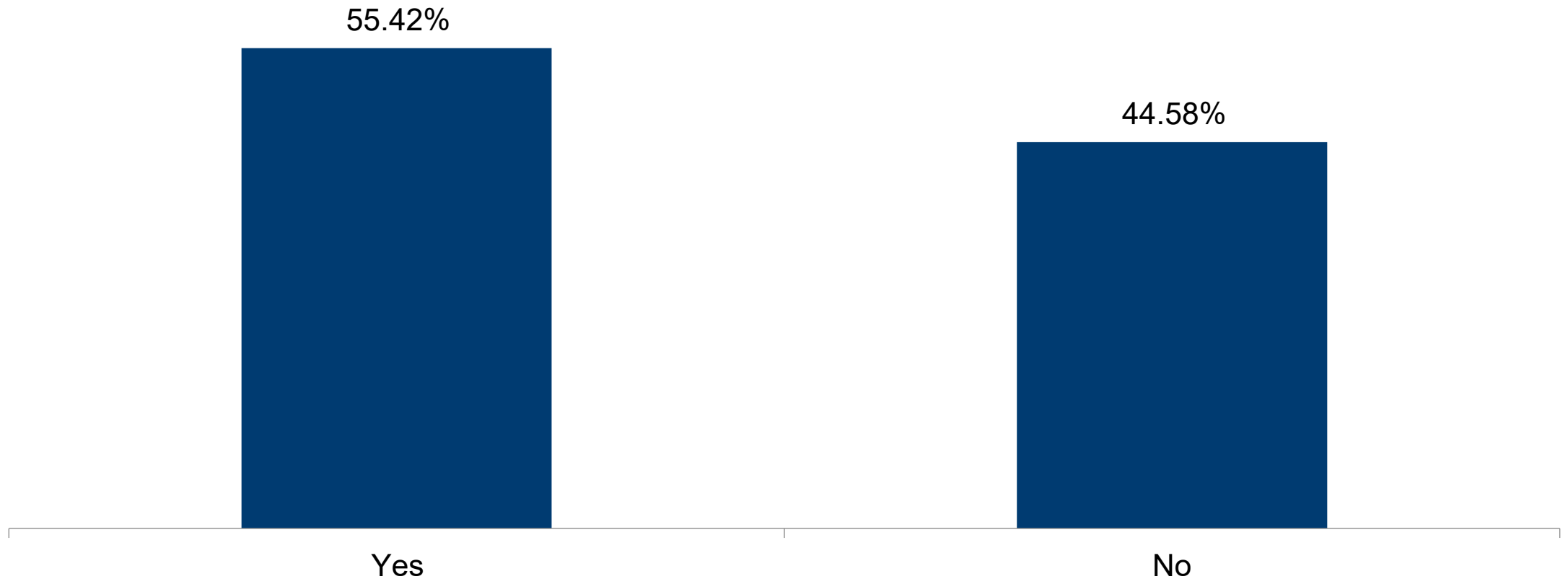


# Skate Park– Focus Groups

- Platform Group Survey
  - About 60% users skateboard
  - 12% BMX
  - 54% are at an intermediate skill level
- Stakeholders
  - Goal: All-wheel facility
  - Inclusive community
  - Style and skill variety
  - Spectators
  - \$50K for construction docs

# Skate Park

Would you like to see renovations of the Joe Reardon Skate Park to include a complete reconstruction of the park with additional amenities like a pump track?



# Joe Reardon Skate Park

- Execute a shared-use agreement with the TCSU.
- Determine if there are any improvements in their plan that the City of Troy can assist with.
  - Bathroom Building – Cost \$150,000 to \$250,000
  - Site Lighting - \$120,000
  - Site Furnishings- \$40,000



# Action Priorities

## Action Priority Table

Governance Structure	Specific Action	Priority	Recommended Fiscal Year	Estimated Cost (2025 Dollars)
Duke Park	Evaluate and create a new Duke Park management plan	High	2026	Staff time
Joe Reardon Skatepark	Execute the Lease Agreement or Memorandum of Understanding.	High	2026	Staff time
Duke Park	Design Master Site Plan	High	2026	\$50,000 - \$90,000
Troy Aquatic Park	Prepare bid documents and funding for identified maintenance projects	High	2026-2027	\$1,565,200
Troy Aquatic Park	Design and install new: <ul style="list-style-type: none"> <li>• Seating area</li> <li>• Shade structure</li> <li>• Concession stand</li> </ul>	High	2026-2027	\$280,000
Underutilized Park Strategy	Develop a phased strategy for repurposing, reusing, or potentially selling identified underutilized parks.	High	2026-2031 *The year range represents that this recommendation may take multiple years	Staff time

# Action Priorities

Golf Course Irrigation System is being added at an estimated cost of \$2.5 Million

Governance Structure	Specific Action	Priority	Recommended Fiscal Year	Estimated Cost (2025 Dollars)
New Parks / Close-Knit Framework	Use the LOS neighborhood maps to require developers in underserved park areas to construct new HOA-owned parks, as the close-knit nature of the area offsets the need for additional amenities.	High	2026-2031	Staff time (may result in revenue to the City if land is sold)
			*The year range represents that this recommendation may take multiple years	
Disc Golf Expansion	Look for a park to add nine new disc golf holes.	Medium	2026	Staff time
Troy Senior Center	Repairs to exterior facades	High	2027	\$11,000
ADA and Universal Access Improvements	Add a line item in the Troy Park Department budget for accessible feature additions to the park system.	High	2027-2031	Allocated annual budget
Duke Park	Engineering and Design for Sports Facilities	High	2027-2028	\$500,000 - \$650,000
Joe Reardon Skatepark	Purchase site furnishings	Medium	2027	\$40,000
Trails and Connectivity Enhancements	Determine which of the five-priority complete street projects to implement first.	Medium	2027	Staff time
Trails and Connectivity Enhancements	Determine which of the five-priority complete street projects to implement first.	Medium	2027	Staff time
Disc Golf Expansion	Build nine new disc golf holes.	Low	2027 or 2028	\$250 - \$500 per hole
Duke Park	Base Site Improvements (Restrooms, Additional Parking, Storage Lighting)	High	2028	\$1,700,000 - \$3,800,000
Duke Park	Construct Option 1A OR	High	2028	\$6,700,000 - \$15,100,000
Duke Park	Construct Option 1B OR	High	2028	\$4,300,000 - \$6,500,000
Duke Park	Construct Option 1C	High	2028	\$2,950,000 - \$4,600,000
Troy Senior Center	Install an entry/exit ramp on the west elevation's external exit door.	High	2028	\$11,000
Joe Reardon Skatepark	Design and construct a bathroom building	High	2028	\$150,000-\$250,000
Troy Aquatic Park	<ul style="list-style-type: none"> <li>Expansion</li> <li>New swimming area</li> </ul>	Medium	2028-2029	\$4,200,000
Trails and Connectivity Enhancements	Create a conceptual design for the designated complete street project.	Medium	2028-2029	\$5,000,000+
Joe Reardon Skatepark	Install lighting	Medium	2029	\$120,000

# Funding Opportunities

## **NatureWorks (Ohio Department of Natural Resources)**

- Playgrounds, shelters, accessibility upgrades, pathways, and minor park improvements.

## **Land and Water Conservation Fund (LWCF)**

- Park development, fields, playgrounds, trails, skateparks, and restrooms.

## **Clean Ohio Green Space Conservation Program**

- Natural areas, river corridors, greenways, and trail linkages.

## **Recreational Trails Program (RTP)**

- Trail gaps, ADA trail improvements, signage.

## **OPRA Foundation– Changing Lives Grant**

- Supports accessibility, inclusion, and community projects serving underserved areas.

## **Ohio Facilities Construction Commission– Cultural and Sports Facilities Grant**

- Indoor recreation, athletic buildings, multi-purpose facilities.

## **Regional Planning Commission Funds (MVRPC)**

- Trail linkages, crossings, and complete streets elements.

## **The Skatepark Project (Tony Hawk Foundation)**

- Supports the construction of public concrete skateparks.

## **Recreation and Sports Grants (National Foundations)**

- Shade structures, seating, sports equipment, disc golf, small courts, and inclusion-focused amenities.

# Discussion

Any final questions or comments?



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# Next Steps

- Final Steering Committee Meetings
- Discussions with Park and Recreation Boards
- Public Presentation
- Final Editing
- Adoption

# Thank You!

Please don't hesitate to reach out with any questions!

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