Eagle Trace Park Master Plan

10321 White Fox Lane City of Madison Parks Division Madison, WI





Board of Park Commissioners June 12, 2019

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INTRODUCTION

Eagle Trace Park is a neighborhood park located on the far west side of Madison at 10321 White Fox Lane. The service area for the park is 1/2 mile. The nearest developed parks to this location are Town of Middleton's Pope Conservancy and Pioneer Park to the west, City of Madison's Sauk Heights Park to the east, Blackhawk Park to the north, and Sugar Maple Park and Acer Park to the south. All of these fall within a 1-mile radius from Eagle Trace Park (see Exhibit 1).



HISTORY

This property was dedicated as public parkland in Outlot 3 of the Eagle Trace Plat in 2018 (see Exhibit 2). Eagle Trace Park and the surrounding neighborhood are part of the <u>Elderberry Neighborhood</u>

Development Plan (see Exhibit 3). This far west side of Madison is rapidly developing, but does not yet have the completed public infrastructure such as parks, greenways and bike paths identified in the neighborhood plan. This park will serve the adjacent neighborhoods to the east that have been established longer but did not require parkland dedication.

There are several utility easements on Outlot 3, typical of any newly platted parkland. There are 5' public utility easements along the front of every lot in this plat, including the park property. These public utility easements are used for public and private utilities that serve the area. There is a 12' drainage



easement between lots 81 and 80 on park property that continues the drainage easements that run along the back of these lots. There is a 5' wide drainage easement that borders western property line of Lot 80. There is a 15' drainage easement on park property between lots 64 and 65, and there is a 5' wide drainage easement on a small portion of park property along the back lot lines of Lot 62 and 63.

EXISTING CONDITIONS

The existing property consists of 9.37 acres of sloped, both disturbed and undisturbed topography. The northern and western portion of the park are predominately gently sloping or flat, with steep slopes along the southern and eastern edge as shown on the topography and slope analysis maps (see Exhibits 4 and 5).

Existing vegetation of the undeveloped parcel was identified on site by Tree Health Management with size, general location, and species (see Exhibit 6). The existing vegetation includes forbs and grasses on previously disturbed land. These species include primarily invasive forbs and grasses such as garlic mustard, reed canary grass and wild parsnip.

The existing vegetation also includes trees and wooded areas that contains a mixture of desirable oaks, cherries, hackberries and American elm mixed amongst invasive species including box elder, mulberry, and Siberian elm. The most prevalent number of trees are bur oak, black walnut, black cherry, and mulberry.



TREE COUNT BY SPECIES

CURRENT USES AND MAINTENANCE PRACTICES

This park is currently open space. This property will be maintained in accordance with the <u>City of</u> <u>Madison Adopted Land Management Plan.</u>

MASTER PLAN

The master plan process for Eagle Trace Park included two public input meetings and a community survey, which is consistent with the adopted <u>Park Master Plan Policy</u>.

Public Input Process

Staff held the first public input meeting for this project on November 1, 2018. The public input meeting provided background and context on the site and asked for neighborhood input on the proposed park and potential amenities. At the first public meeting, participants assisted in developing concepts for the undeveloped park parcel. Participants worked in groups to develop two park designs for this area. Both participant designs included development of an open space for active/passive recreation, play area, sun shelter, basketball court, tennis courts, and sand volleyball on this park. Meeting participants also identified cricket as a desired park amenity.

Additionally, an online survey was provided to residents. The survey gauged the desire for specific amenities while also identifying demographic information. The top park amenities desired from the online survey included open fields for active/passive recreation, hiking/walking trails, play area, sun shelter, and natural areas. Recreational opportunities for cricket were also identified in the online survey through the "other" selection options. The results of the survey are shown in Exhibit 7.

Staff held a second public input meeting for this project on May 20, 2019 (the presentations provided at the public input meetings are included in Exhibit 8). At this meeting, staff presented two master plan concepts for the community to review and provide comments. Master plan option 1 in the presentation was the option selected by meeting participants. Meeting attendees requested modifications to this option including changing the single track mountain bike path to a hiking path; adding both basketball and volleyball, as opposed to selecting one or the other; and adding an area for a cricket pitch.

Proposed Park Amenities

The master plan for the park took into consideration the site's topography and existing vegetation, and was influenced through public input and the community survey. The top amenities identified through the master planning process include open field for active/passive recreation, hiking/walking paths, play area, sun shelter, volleyball, basketball, a path, and natural areas. The proposed amenities includes one additional recreational amenity for a neighborhood park than what is identified in Table 4.2 Typical Park Facilities by Park Classification of the 2018-2023 Park and Open Space (see Exhibit 9). The additional park amenity was considered since this property also serves the neighborhood to the east, which are will not have available parkland until the properties to the south and southwest are developed (currently owned by the Town of Middleton and a private landowner). The proposed amenities included in the master plan are shown on Exhibit 10 and include the following:

Open Field for Active/Passive Recreation

The plan includes two areas for open play fields for active/passive recreation. These spaces allow for activities such as youth soccer or ultimate Frisbee or passive uses such as walking and picnicking. Due to existing topography and impacts on existing vegetation, the size of the open field area in the plan is limited. The field to the east is large enough to accommodate youth cricket and a potential cricket pitch which was requested at both public meetings.

Hiking/Walking Paths

Non-paved hiking paths will be located in the wooded areas of the park. Hiking paths will be developed as cleared trails with minimal or no grading and will be located to minimize impacts to existing vegetation.

Play Area

This plan includes a neighborhood play area. A playground is a typical neighborhood park amenity and will serve the surrounding medium-density residential development since the nearest playgrounds are approximately ½-mile away and across arterial roads.

Sun Shelter

This plan includes a sun shelter. Sun shelters are standard neighborhood park amenities and will provide for a gathering and seating area for casual use and for reservations and events within the park.

Volleyball

This plan includes a sand volleyball court. A sand volleyball court was identified in both public meetings as a desired park amenity.

Basketball

This plan includes a half basketball court, which is a typical neighborhood park amenity. The nearest basketball courts are currently at the Town of Middleton Pioneer Park, Sugar Maple Park, and Sauk Heights Park.

Path

This plan includes an accessible route of travel from the public sidewalk to the park amenities. This path also provides a neighborhood connection to the park from the single family homes that are located south and southwest of the park.

Natural Areas - Preserved Woods

Preserved wooded areas will be managed in accordance with the adopted Land Management Plan, with removals strategically targeted for non-native and invasive species to provide the best growing conditions for the native species and the existing oaks. For this master plan, it is anticipated that areas near the proposed path will be disturbed with possible tree removals as part of the path development. This disturbance will be limited within the preserved woods to construction for the path, and construction for storm sewer and drainage along the southern edge of the park property.

Exhibits

Exhibit 1: Adjacent Park Map

Exhibit 2: Eagle Trace Final Plat

Exhibit 3: Elderberry Neighborhood Development Plan Proposed Land Use

Exhibit 4: Topography Map of Eagle Trace Park

Exhibit 5: Slope Analysis of Eagle Trace Park

Exhibit 6: Vegetation Inventory

Exhibit 7: Public Input Meeting Presentations

Exhibit 8: Community Survey Results

Exhibit 9: Planning Document Links

Exhibit 10: Eagle Trace Park Master Plan



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Exhibit 1: Adjacent Park Map

Legend

City of Madison Park

Other Public Park Lands



Engineering Stormwater Ponds/Greenways





5/31/2019

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| Remails Donke | A BA |
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| Department of Administration.) | 121216 |

EAGLE TRACE

LOT I, CERTIFIED SURVEY MAP NO. 7671, A PORTION OF SCHEWE ROAD DISCONTINUED AND VACATED BY THE CITY OF MADISON, RES-18-00486, FILE ID 51295 DOC. NO. 5427398 AND LANDS, LOCATED IN ALL 1/4'S OF THE NEL/4 OF SECTION 20, 17N, R8E. CITY OF MADISON, DANE COUNTY, WISCONSIN

SURVEY OF STITE MELTER

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SCONS

BEETT T. STOFFREGAN S-2742 MACISON WISCONSIN

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7530 Westward Way Madima WI 51717 Phone: 608.835.7530 + Faz: 608.833.1089 TOUR NUTURAL RESOURCE FOR LUND REVELOPMENT

4.2-2-27-27

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SHEET 7 OF 7





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Exhibit 4: Topography Map

Legend



Eagle Trace Park

Ownership Parcels

------ 2' Contours

Elevation - High

Low





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Exhibit 5: Slope Analysis

Legend





Slope (in %)



21 - 100





Exhibit 6: Vegetation Inventory

Legend



Eagle Trace Park

Ownership Parcels

Legend

- American Elm- Ulmus americana
- Fraxinus spp.
- Black Cherry- Prunus serotina
- Black Oak- Quercus velutina
- Black Walnut- Juglans Nigra
- Blue Spruce- Picea pungens
- Box Elder- Acer Negundo
- Other
- Bur Oak- Quercus macrocarpa
- Hackberry- Celtis occidentalis
- Mulberry- Morus sp.
- Norway Maple- Acer platenoides
- Norway Spruce- Picea abies
- Red Oak- Quercus rubra
- Siberian Elm- Ulmus pumila
- Silver Maple- Acer sacchirinum
- White Pine- Pinus strobus
- White Spruce- Picea gluaca



5/22/2019

| Eagle Trace Vegetation Survey | | | | | |
|-------------------------------|------|---------------------------|--------------------|--|--|
| SPECIES | DBH | Notes_Menu | Additional Notes | | |
| American Elm- Ulmus americana | 11 | | crowded | | |
| Black Ash- Fraxinus nigra | 14 | | good health | | |
| Black Cherry- Prunus serotina | 11 | | | | |
| Black Cherry- Prunus serotina | 10 | | | | |
| Black Cherry- Prunus serotina | 10 | | good health | | |
| Black Cherry- Prunus serotina | 14 | | | | |
| Black Cherry- Prunus serotina | 16 | | | | |
| Black Cherry- Prunus serotina | 15 | | good health | | |
| Black Cherry- Prunus serotina | 10 | | good health | | |
| Black Cherry- Prunus serotina | 10.5 | | moderate lean | | |
| Black Cherry- Prunus serotina | 10 | | moderate lean | | |
| Black Cherry- Prunus serotina | 10.5 | | | | |
| Black Cherry- Prunus serotina | 10.5 | | moderate lean | | |
| Black Cherry- Prunus serotina | 10 | | good health | | |
| Black Cherry- Prunus serotina | 19 | | good health | | |
| Black Cherry- Prunus serotina | 15 | | | | |
| Black Cherry- Prunus serotina | 12 | | good health | | |
| Black Cherry- Prunus serotina | 10.5 | | | | |
| Black Cherry- Prunus serotina | 15 | | | | |
| Black Cherry- Prunus serotina | 11 | | | | |
| Black Cherry- Prunus serotina | 10.5 | | | | |
| Black Cherry- Prunus serotina | 14 | | | | |
| Black Cherry- Prunus serotina | 13 | | | | |
| Black Cherry- Prunus serotina | 11 | | | | |
| Black Oak- Quercus velutina | 13 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | 19 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | 23 | Root collar decay | decay | | |
| Black Walnut- Juglans Nigra | 12 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | 24 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | 25 | Desireable Species | | | |
| Black Walnut- Juglans Nigra | 22 | Significant decay present | large limb failure | | |
| Black Walnut- Juglans Nigra | 8.5 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | 11 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | 9 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | 10 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | 16 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | 7.5 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | 7 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | 9.5 | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | | Desireable Species | poor form | | |
| Black Walnut- Juglans Nigra | | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | | Desireable Species | good health | | |
| Black Walnut- Juglans Nigra | | Desireable Species | poor form | | |
| | | | 1 | | |

Eagle Trace Vegetation Survey

| SPECIES | | egetation Survey Notes_Menu | Additional Notes |
|-------------------------------|------|--------------------------------|--------------------|
| Black Walnut- Juglans Nigra | | Desireable Species | good health |
| Black Walnut- Juglans Nigra | 10.5 | | good fieddiff |
| Black Walnut- Juglans Nigra | | Desireable Species | good health |
| Black Walnut- Juglans Nigra | | Desireable Species | good health |
| Blue Spruce- Picea pungens | 10 | | good health |
| Blue Spruce- Picea pungens | 15 | | good health |
| Box Elder- Acer Negundo | 15 | | weedy species |
| | 10 | | |
| Box Elder- Acer Negundo | 4 | | large limb failure |
| Buckthorn- Rhamnus cathartica | | | |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health, limb |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health, wou |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health, limb |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 25 | | dead |
| Bur Oak- Quercus macrocarpa | 24 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 37 | Root collar decay | significant diebac |
| Bur Oak- Quercus macrocarpa | 4 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 4 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 9 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 9.5 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 10 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 10 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 5 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 33 | | dead |
| Bur Oak- Quercus macrocarpa | 34 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 7.5 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 11 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 10 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 41 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 28 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 22.5 | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 33 | | dead |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 42 | | dead |
| Bur Oak- Quercus macrocarpa | | Desireable Species | good health |
| Bur Oak- Quercus macrocarpa | 35 | | dead |
| | | | |

6 Desireable Species

good health

Bur Oak- Quercus macrocarpa

| Eagle Trace Vegetation Survey | | | | | |
|-----------------------------------|------|--------------------|---------------------|--|--|
| SPECIES | DBH | Notes_Menu | Additional Notes | | |
| Bur Oak- Quercus macrocarpa | 23 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 13 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 8 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 45 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 44 | Desireable Species | good health, limb | | |
| Bur Oak- Quercus macrocarpa | 45 | Desireable Species | good health, wour | | |
| Bur Oak- Quercus macrocarpa | 31 | Desireable Species | good health, limb | | |
| Bur Oak- Quercus macrocarpa | 37 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 5 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 35 | Desireable Species | good health, wour | | |
| Bur Oak- Quercus macrocarpa | 33 | | dead | | |
| Bur Oak- Quercus macrocarpa | 46 | Desireable Species | good health, wour | | |
| Bur Oak- Quercus macrocarpa | 4 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 5 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 7 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 7 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 4.5 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 6.5 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 4 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 8 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 6 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 4 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 6 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 5 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 4 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 5 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 5 | Desireable Species | good health | | |
| Bur Oak- Quercus macrocarpa | 5 | Desireable Species | good health | | |
| Green Ash- Fraxinus pennsylvanica | 13 | | good health | | |
| Green Ash- Fraxinus pennsylvanica | 17.5 | | significant dieback | | |
| Hackberry- Celtis occidentalis | 11 | Desireable Species | poor form | | |
| Hackberry- Celtis occidentalis | 11 | Desireable Species | good health | | |
| Hackberry- Celtis occidentalis | 6 | Desireable Species | good health | | |
| Hackberry- Celtis occidentalis | 10 | Desireable Species | good health | | |
| Hackberry- Celtis occidentalis | 10 | Desireable Species | good health | | |
| Hackberry- Celtis occidentalis | 6.5 | Desireable Species | good health | | |
| Hackberry- Celtis occidentalis | 34 | Desireable Species | poor form | | |
| Hackberry- Celtis occidentalis | 10 | Desireable Species | good health | | |
| Hackberry- Celtis occidentalis | 7 | Desireable Species | good health | | |
| Mulberry- Morus sp. | 22 | | large limb failure | | |
| Mulberry- Morus sp. | 11 | | weedy species | | |
| Mulberry- Morus sp. | 10 | | weedy species | | |
| Mulberry- Morus sp. | 13 | | large limb failure | | |
| Mulberry- Morus sp. | 11 | | weedy species | | |
| Mulberry- Morus sp. | 13 | | weedy species | | |

| SPECIES | DBH | Notes_Menu | Additional Notes |
|--------------------------------|------|---------------------------|--------------------|
| Mulberry- Morus sp. | 11 | | decay |
| Mulberry- Morus sp. | 10 | | weedy species |
| Mulberry- Morus sp. | 12 | | moderate lean |
| Mulberry- Morus sp. | 12 | | weedy species |
| Mulberry- Morus sp. | 12 | | weedy species |
| Mulberry- Morus sp. | 15 | | weedy species |
| Mulberry- Morus sp. | 16 | | |
| Norway Maple- Acer platenoides | 22 | | large limb failure |
| Norway Maple- Acer platenoides | 26 | Significant decay present | |
| Norway Maple- Acer platenoides | 14 | Girdling roots | |
| Norway Maple- Acer platenoides | 13 | | good health |
| Norway Maple- Acer platenoides | 16 | | |
| Norway Spruce- Picea abies | 23 | Girdling roots | |
| Norway Spruce- Picea abies | 22 | | good health |
| Norway Spruce- Picea abies | 17 | | good health |
| Norway Spruce- Picea abies | 17.5 | | good health |
| Other | 9 | Desireable Species | good health |
| Red Oak- Quercus rubra | 10 | Desireable Species | good health |
| Red Oak- Quercus rubra | 15 | Desireable Species | good health |
| Siberian Elm- Ulmus pumila | 17 | Invasive Species | |
| Silver Maple- Acer sacchirinum | 19 | | good health |
| Silver Maple- Acer sacchirinum | 13 | | |
| Silver Maple- Acer sacchirinum | 16 | | |
| Silver Maple- Acer sacchirinum | 16.5 | | |
| Silver Maple- Acer sacchirinum | 14 | | large limb failure |
| White Pine- Pinus strobus | 16 | Desireable Species | good health |
| White Pine- Pinus strobus | 14 | Desireable Species | good health |
| White Spruce- Picea gluaca | 10.5 | | good health |

Eagle Trace Vegetation Survey

| Eagle Trace Ve | egetation Survey |
|------------------------|-------------------------|
| Vines | |
| Oriental Bittersweet | Celastrus orbiculatus |
| | |
| Forbs | |
| Bishop's Weed | Aegopodium podagraria |
| Bittersweet Nightshade | Solanum dulcamara |
| Bull Thistle | Cirsium vulgare |
| Burdock | Arctium sp |
| Catnip | Nepeta cataria |
| Creeping Bellflower | Campanula rapunculoides |
| Creeping Thistle | Cirsium arvense |
| Crown Vetch | Securigera varia |
| Curly Dock | Rumex sp. |
| Day Lilly | Hemerocallis ap |
| Dame's Rocket | Hesperis matronalis |
| Garlic Mustard | Alliaria petiolata |
| Japanese Hedge Parsley | Torilis japonica |
| Marijuana | Cannabis sp. |
| Motherswort | Leonurus cardiaca |
| Leafy Spurge | Euphorbia esula |
| Pennycress | Thlaspi sp. |
| Plumeless Thistle | Carduus acanthoides |
| Queen Anne's Lace | Daucus carota |
| Wild Parsnip | Pastinaca sativa |
| | |
| Grasses | |
| Smooth Brome | Bromus inermis |
| Orchard Grass | Dactylis sp. |
| Reed Canary Grass | Phalaris arundinacea |
Q1 Why do you typically visit parks/outdoor recreation areas? (Please check all that apply.)



| ANSWER CHOICES | RESPONSES | |
|--|-----------|-----|
| To walk/hike or view nature | 74.81% | 101 |
| To play a game or participate in a field sport | 40.74% | 55 |
| To take my child(ren) to a playground | 71.11% | 96 |
| To go to an event or festival | 23.70% | 32 |
| Other (please specify): | 12.59% | 17 |
| Total Respondents: 135 | | |

Q2 What do you feel is most lacking in your local community spaces?



| ANSWER CHOICES | RESPONSES | |
|---------------------------------------|-----------|-----|
| Places to walk or bike for exercise. | 21.37% | 28 |
| Places for children to play. | 46.56% | 61 |
| Places to picnic and have gatherings. | 11.45% | 15 |
| Places to grow and eat local food. | 7.63% | 10 |
| Other (please specify) | 12.98% | 17 |
| TOTAL | | 131 |

Q3 Please rank the potential park amenities listed below according to how important you feel it is that they are included in the Eagle Trace Park master plan.



Answered: 135 Skipped: 0

Not at all important Slightly important Important Very important

| | NOT AT ALL IMPORTANT | SLIGHTLY IMPORTANT | IMPORTANT | VERY IMPORTANT | NO OPINION | TOTAL |
|---------------------------------------|-------------------------|-----------------------|-----------|-------------------|---------------|-------|
| Playground Equipment | 4.44% | 5.93% | 13.33% | 74.07% | 2.22% | |
| | 6 | 8 | 18 | 100 | 3 | 135 |
| Basketball Court(s) | 22.22% | 27.41% | 28.15% | 17.78% | 4.44% | |
| | 30 | 37 | 38 | 24 | 6 | 135 |
| Baseball/Softball Backstop | 34.07% | 34.07% | 14.07% | 8.89% | 8.89% | |
| | 46 | 46 | 19 | 12 | 12 | 135 |
| Tennis Courts | 31.85% | 23.70% | 15.56% | 20.74% | 8.15% | |
| | 43 | 32 | 21 | 28 | 11 | 135 |
| Sun Shelter (a small shelter building | 5.19% | 14.07% | 23.70% | 54.07% | 2.96% | |
| without restrooms) | 7 | 19 | 32 | 73 | 4 | 135 |
| Open Fields (for soccer, Frisbee, | 7.41% | 11.85% | 34.07% | 43.70% | 2.96% | |
| football, catch, etc.) | 10 | 16 | 46 | 59 | 4 | 135 |
| Hiking/Walking Trails | 4.44% | 7.41% | 28.89% | 56.30% | 2.96% | |
| | 6 | 10 | 39 | 76 | 4 | 135 |
| Dog Park (Fenced Off-Leash) | 41.48% | 21.48% | 14.07% | 17.78% | 5.19% | |
| | 56 | 29 | 19 | 24 | 7 | 135 |
| Bike Path- Non Commuter (Mountain | 25.93% | 22.96% | 19.26% | 28.15% | 3.70% | |
| biking, Cyclocross, etc.) | 35 | 31 | 26 | 38 | 5 | 135 |
| Volleyball court | 39.26% | 28.89% | 18.52% | 8.15% | 5.19% | |
| | 53 | 39 | 25 | 11 | 7 | 135 |
| Edible landscaping/community garden | 40.00% | 20.74% | 23.70% | 11.11% | 4.44% | |
| space | 54 | 28 | 32 | 15 | 6 | 135 |

EAGLE TRACE PARK MASTER PLAN

| Natural Areas | 9.63% | 14.07% | 26.67% | 46.67% | 2.96% | |
|---------------|-------|--------|--------|--------|-------|-----|
| | 13 | 19 | 36 | 63 | 4 | 135 |

Q4 If you are a parent/guardian, how many children live in your HOUSEHOLD (aged 17 or younger only)?



| ANSWER CHOICES | RESPONSES | |
|----------------|-----------|-----|
| None | 19.70% | 26 |
| 1 | 18.94% | 25 |
| 2 | 50.00% | 66 |
| 3 | 9.09% | 12 |
| 4 | 1.52% | 2 |
| More than 4 | 0.76% | 1 |
| TOTAL | | 132 |

EAGLE TRACE PARK MASTER PLAN

Q5 How important are parks and open spaces to your quality of life?



| ANSWER CHOICES | AVERAGE NUMBER | TOTAL NUMBER | RESPONSES |
|------------------------|----------------|--------------|-----------|
| | 9 | 1,177 | 134 |
| Total Respondents: 134 | | | |

Q6 Please share any additional comments or concerns regarding Eagle Trace Park master plan development.

Answered: 46 Skipped: 89

EAGLE TRACE PARK MASTER PLAN



Q7 OPTIONAL: How do you identify your race?

| ANSWER CHOICES | RESPONSES | |
|------------------------------------|-----------|-----|
| Asian | 19.17% | 23 |
| American Indian or Alaskan Native | 0.83% | 1 |
| Black, African or African American | 0.00% | 0 |
| Hispanic or Latino | 0.00% | 0 |
| White or Caucasian | 65.00% | 78 |
| From multiple races | 3.33% | 4 |
| Other | 0.00% | 0 |
| Prefer not to answer | 11.67% | 14 |
| Other | 0.00% | 0 |
| TOTAL | | 120 |

Q8 OPTIONAL: What is your street address? (Example: 210 Martin Luther King Jr. Blvd)Note: Addresses will not be shared publicly nor will they be used for any other purposes than to identify preferences for Eagle Trace Park amenities.

Answered: 74 Skipped: 61



EAGLE TRACE PARK MASTER PLAN

| ANSWER CHOICES | RESPONSES | |
|----------------------|-----------|-----|
| 10 or younger | 0.00% | 0 |
| 10-19 | 0.79% | 1 |
| 20-29 | 1.57% | 2 |
| 30-39 | 45.67% | 58 |
| 40-49 | 31.50% | 40 |
| 50-59 | 8.66% | 11 |
| 60-69 | 3.15% | 4 |
| 70 or older | 5.51% | 7 |
| Prefer not to answer | 3.15% | 4 |
| TOTAL | | 127 |

Q9 OPTIONAL: What is your age?

Q10 OPTIONAL: How would you prefer to receive additional information regarding this project?



| ANSWER CHOICES | RESPONSES | |
|-------------------------------------|-----------|-----|
| E-mail | 64.41% | 76 |
| Madison Parks Website | 5.93% | 7 |
| Mail | 23.73% | 28 |
| Social Networks (Facebook, Twitter) | 2.54% | 3 |
| Other (Please Specify) | 3.39% | 4 |
| TOTAL | | 118 |

Q11 OPTIONAL: Would you like to be contacted with updates on the Eagle Trace Park Master Planning process via email? If so, please provide your email address below.

Answered: 79 Skipped: 56

play MADISON PARKS

EAGLE TRACE PARK MASTER PLAN Public Meeting #1 11-1-2018

Introduce the project

The big picture!

DESIGN YOUR OWN PARK!

Hear your values and vision for the future park

TONIGHT'S GOALS Discuss typical park facilities o Subject to public review.

WHAT IS A MASTER PLAN?

 ${\rm \circ}$ Guides the development of park facilities in the plan.

- o Based on neighborhood input.
- o Approved by the Board of Park Commissioners.

INTRODUCTION

Sarah Close, City of Madison Parks Division Sarah Lerner, City of Madison Parks Division













HISTORY

9.37-acre parcel dedicated to the City of Madison in 2018 as part of the Eagle Trace development

Long history as a crop field and wind break on agricultural property
 No significant or suspected archaeological artifacts/buildings on site

EXISTING CONDITIONS

- o Aerial
- o Site Photos
- o Topography and Slope
- Vegetation



















E. I don't live in the neighborhood



WHAT DO YOU FEEL IS MOST LACKING IN YOUR LOCAL COMMUNITY SPACES?

A. Places to walk or bike for exerciseB. Places for children to play

C. Places to picnic and have gatherings D. Places to grow and eat local food E. Other



HOW OFTEN DO YOU VISIT A PARK OR OUTDOOR RECREATION AREA?

A. Multiple times per week

- B. About once or twice a
- week
- C. Once or twice a month
- D. A few times a year
- E. Other



*

WHY DO YOU TYPICALLY VISIT PARKS/OUTDOOR RECREATION AREAS?

A. To walk/hike or view nature B. To play a game or participate in a field sport C. To take my child(ren) to a playground D. To go to an event or festival E. Other



WHAT IS YOUR MOST DESIRED AMENITY AT EAGLE TRACE PARK?

A. Fields/courts for sports and games
B. Hiking trails and natural areas
C. Off-leash dog area
D. Play equipment for children
E. Other



CITY OF MADISON PARK TYPICAL NEIGHBORHOOD PARK AMENITIES

Playground

o Age Range, Material, Style, Colors

Basketball Courts
 Softball/Baseball Backstop

- o Sun Shelter
- Open Fields for Soccer/Frisbee/Catch/Etc.

oTrails

o Site Furnishings (Benches, Signage, Trash Bins)

UNIQUE NEIGHBORHOOD PARK AMENITIES

- Fenced Off-Leash Dog Park
- o Mountain Bike Trails
- Community Gardens (Managed by Community GroundWorks)
- o Edible Landscaping
- o Hiking Trails
- o Volleyball
- o Tennis Courts
- o Prairie Restorations

DESIGN YOUR PARK!

Activity #1: Park Amenities

Questions to answer:

•What's been your best experience of a public space? •What do you want to experience in Eagle Trace Park? •What design elements would best support that experience?

We are going to work in groups for approx. 20 minutes, then regroup to share our ideas!



DESIGN YOUR PARK!

Activity #2: Playground Design

Factors to consider: • Target age group of play equipment • Specific play elements desired • Surfacing material

We are going to consider the options for about 10 minutes, then regroup to discuss and answer any questions. We will vote on surfacing material after we regroup.



play MADISON PARKS

EAGLE TRACE PARK MASTER PLAN

Public Meeting #2 Blackhawk Church 5-20-2019

INTRODUCTION

Sarah Lerner, City of Madison Parks Division Sarah Close, City of Madison Parks Division









CONTEXT

Future Land Development
 Parks within 1 Mile of Eagle Trace





HISTORY

09.37-acre parcel dedicated to the City of Madison in 2018 as part of the Eagle Trace development

Long history as a crop field and wind break on agricultural property
 No significant or suspected archaeological artifacts/buildings on site

EXISTING CONDITIONS

Aerial

- Site Photos
- Topography and Slope
- Vegetation































COMMON THEMES

✓iClickers

- Top Result Play equipment for children
- Survey Playground equipment
- Sun shelter Open fields (for soccer, football, etc.)
 Hiking/Walking trails
- Natural areas

✓ Design Exercise • Play equipment Multipurpose playing/open field

- Sun shelter Tennis courts Sand volleyball court
- Basketball court











PLAYGROUND DESIGN EXERCISE

Netting Swings Monkey Bars Climbing Structures Spinner



















PLAYGROUND SURFACING

• ENGINEERED WOOD FIBER • COATED RUBBER MULCH











PLAY STRUCTURE COLORS

A: PURPLE POSTS & LIME GREEN RAILINGS B: PURPLE POSTS: & GREEN RAILINGS C: BLUE POSTS & GREEN RAILINGS D: BLUE POSTS & LIME GREEN RAILINGS E: BROWN POSTS AND GREEN RAILINGS





NEXT STEPS

BOARD OF PARK COMMISSIONERS APPROVAL OF MASTER PLAN
 FUNDING FOR DEVELOPMENT



City of Madison Park and Open Space Plan

https://www.cityofmadison.com/parks/about/parksopenspaceplan.cfm

Elderberry Neighborhood Development Plan

https://www.cityofmadison.com/dpced/planning/documents/Elderberry_NDP_update.pdf

City of Madison Comprehensive Plan

https://imaginemadisonwi.com/document/comprehensive-plan-adopted

Dane County Park and Open Space Plan

https://parks-lwrd.countyofdane.com/Information/Planning-Development/Parks-Open-Space-Plan

