History and Character

Portner Park is located at the end of Portner Road in the Northeast Old Town neighborhood and is currently City owned Right-of-Way. There are no documented historic sites within the park.

The park is 0.25 acres and features large shade trees and passive open space. Portner Avenue dead ends on the north end of the park, which is the only park entrance, and vehicular and foot traffic cannot travel through. There is a 7-foot wide pedestrian access easement to the park from Powhatan Street through the townhome development at 1333 Powhatan Street. This access easement directs pedestrians to the existing park entrance at the north end of the park.



Existing Conditions Map









Which of the following existing park elements would you like to preserve, enhance, or transform?								
Element Number of responses	Landscaping 5		Element Number of responses	Entrar 6	Entrance 6			
Value	Count	Percent	Value	Count	Percent			
Preserve it	1	20	Preserve it	1	17			
Enhance it	3	60	Enhance it	3	50			
Transform it	1	20	Transform it	2	33			
Element Number of responses	Benches 5		Element Number of responses	Fencing 5				
Value	Count	Percent	Value	Count	Percent			
Preserve it	2	40	Preserve it	2	40			
Enhance it	1	20	Enhance it	2	40			
Transform it	2	40	Transform it	1	20			

What is currently NOT in the park that you would like to see there?

- 1. Any reason to go there, considering it isn't very accessible
- Landscaping to make the ground more level. Any rain causes tons of cud and pooling of water due to
 the "valleys" in the dirt. Anything to make it clear that it is a park some of the residents whose
 homes border the park seem to think it is their property and will question why I (and other) are in
 their backyard.
- 3. The park is not very accessible. I'm currently only away of one entrance, and that entrance makes it feel like it belongs to the homes right there (and not nearby homes).

Community Feedback

In Fall 2018, staff collected community feedback to understand how the park is used and how it could be improved in the future. The following information summarizes what we heard through an online survey and community workshop. Over 400 people responded to the survey in total, 16 of which were specific to Pendleton Park. Staff used the collected information to develop the draft park plans.

In 10 years, I would like this Park to...

(Top 3 rankings shown, based on a weighted score)

- 1. Be more accessible
- 2. Be a safe place for children to explore
- 3. Be a place to create social connections with neighbors

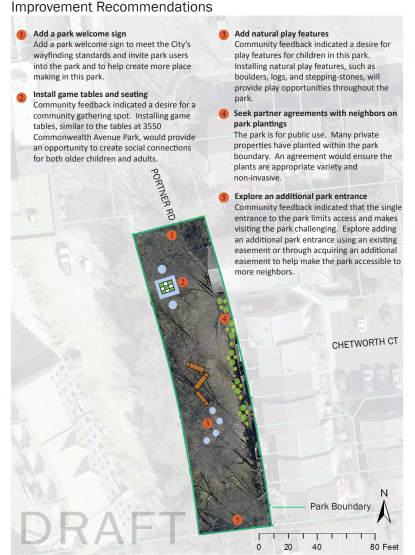


ecommendation Park welcome sign mber of responses 23		elcome sign	Recommendation Number of responses	Game tables & seatin	
Value	Count	Percent	Value	Count	Percent
I love it!	16	70	I love it!	8	35
I like it	4	17	I like it	4	17
I don't like it	3	13	I don't like it	11	48
Recommendation Number of responses	Natural 23	play features	Recommendation Number of responses	Partner	ships
Value	Count	Percent	Value	Count	Percent
I love it!	11	48	I love it!	10	43
I like it	9	39	I like it	10	43
I don't like it	3	13	I don't like it	3	13
Recommendation Number of responses	Entrance				
Value	Count	Percent			
I love it!	8	35			
I like it	6	26			
I don't like it	9	39			

In the summer of 2019 RPCA staff collected community feedback on the draft recommendations for improving this pocket park. The following information summarizes what was heard through online surveys and community feedback (see appendix for full results). Over 700 responses were collected in total, 23 of which were specific to Portner Park.

Based on information from the summer input phase, staff updated the plan to best represent current and future community needs. The community outreach for Portner Park resulted in an unclear direction for what the community wanted to see done for the park. RPCA staff hosted a community meeting to review the results of the two surveys, community input, and plan recommendations.

The additional community feedback resulted in several changes to the draft plan, these include: reviewing trash collection outside the park, resolving drainage issues within the park, updating the storm drains, replacing the existing wooden planting beds timbers, explore additional entrance to the park (this recommendation will be explored further if an adjacent property owner applies for a permit to redevelop the land), review dumpster location to ensure it is not located in an existing Right of Way, develop a planting and maintenance plan, add a dog waste station, replace existing barbed wire fence to a City standard fence, and name the park.



Improvement Recommendations

1 Add a park sign

Add a park sign to meet the City's wayfinding standards, invite users into the park, help create more place making, and display the rules and regulations of the park.

2 Review trash collection location
Community feedback indicated a desire to move the trash collection location from the northern end of the park. Review the area with the Department of Transportation &

Environmental Services to determine if there is a better location for trash collection.

Resolve drainage issues
Community feedback indicated that there are drainage issues in the park. Evaluate drainage improvement options through an engineering and design

4 Update storm drains
Evaluate and update the
existing storm drains in
coordination with the Division

process.

coordination with the Division of Stormwater Management and drainage improvements.

Replace wooden retaining walls
Replace the existing wooden
retaining walls along the park
border which are old and failing.

6 Explore an additional park entrance

If redevelopment of the adjacent land occurs, revisit the potential of a second entrance into the park to help make the park accessible to more neighbors.

7 Add natural play features
Community feedback indicated a desire
for play features for children in this park.
Install natural play features to provide
play opportunities throughout the park.

8 Develop a planting and maintenance plan Conduct a study and review park for non-native plants with the City arborist. Develop and implement a plan to remove non-native species throughout the park. Create a planting and maintenance plan identifying and preserving native plants and adding new, site appropriate plants that are well adapted to shady settings. Explore the possibility of a walking path throughout the park.

9 Seek partner agreement with neighbors on park plantings

The park is for public use. Many private properties have planted within the park boundary. An agreement ensures the plants are appropriate and non-invasive.

Add a dog waste station

Establish a partnership agreement with the Division of Stormwater Management and community association and install a dog waste station.

Replace existing fence

The fence on the southern end of the park is in disrepair and non-compliant. Replace the fence with a city standard fence.

Name park

Name the park as guided by the City's Naming Policy to give the park more of an identity.

Conduct a safety study

Conduct a Crime Prevention Through Environmental Design (CPTED) study to address community safety concerns. Incorporate recommendations from study.

40

20

80 Feet

Recommendations and Rankings									
#	Recommendation	Dept. Lead	Priority	Cost					
1	Park signage	RPCA	Medium	\$1,800 - \$2,419					
2	Trash collection location	RPCA/TES	Low	\$2,200 - \$2,957					
3	Drainage	RPCA/TES	High	\$45,000 - \$60,476					
4	Storm drains	RPCA/TES	High	\$7,000 - \$9,407					
5	Wooden retaining walls	RPCA	High	\$11,250 - \$15,119					
6	Additional park entrance	RPCA/PZ	Low	\$4,500 - \$6,048					
7	Natural play features	RPCA	Low	\$9,500 - \$12,767					
8	Planting and maintenance plan	RPCA	Medium	\$4,800 - \$6.451					
9	Partner agreements	RPCA	Medium	\$0					
10	Dog waste station	RPCA	Low	\$450 - \$605					
11	Fence	RPCA/PZ	High	\$11,400 - \$15,321					
12	Name park	RPCA	Low	\$0					
13	Safety study	RPCA	High	\$25,000 - \$33,598					