

NYCHA: CONNECTED COMMUNITIES

1/ What is NYCHA's Connected Communities Initiative?

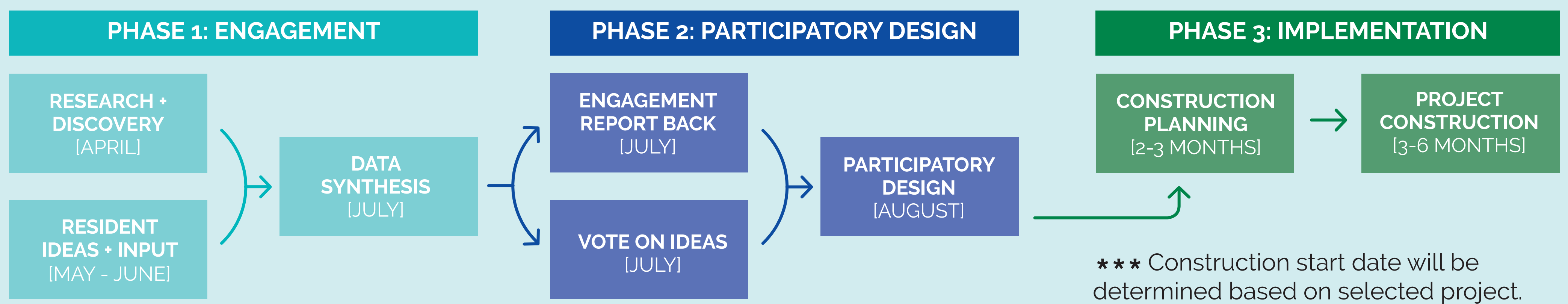


PROJECT OVERVIEW

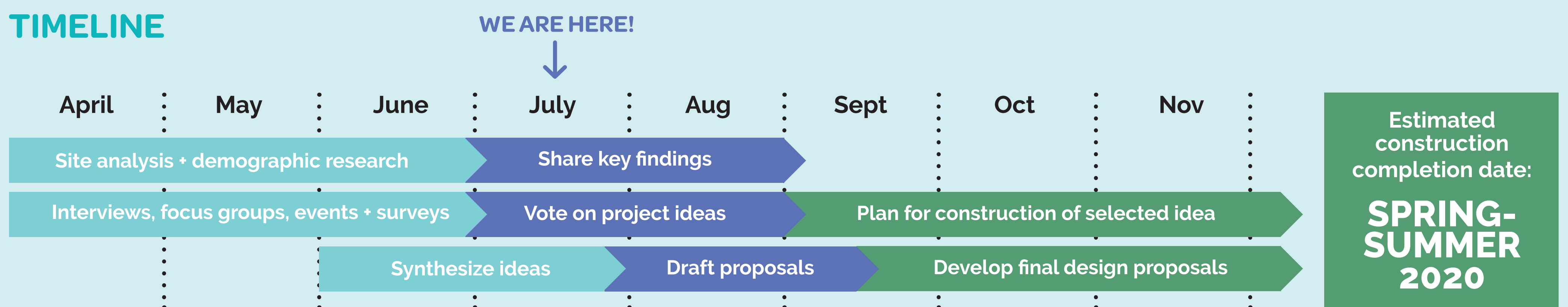
The Connected Communities Initiative is NYCHA's urban design strategy for creating safe, clean and connected campuses by improving open outdoor spaces. The end goal of the project is to implement design ideas that respond to resident-identified needs and priorities.

OVERALL PROCESS

The project is structured in 3 phases to make sure the process is led by Pomonok residents. Your feedback will directly impact the which idea is selected and the look and feel of the final proposal!



TIMELINE



TYPES OF ENGAGEMENT

Over the past 4 months Pomonok residents and community members have been engaged through campus walks, tabling events, interviews, surveys and interactive activities. Through this process residents and community members shared over 200+ ideas to improve the outdoor spaces at Pomonok Houses!

1

Campus Walkthrough

Campus walkthrough with Project Team and Pomonok Tenant Association (3/26)

4

Tabling Events

- Talent Show (4/12)
- Health Fair (5/4)
- Resident Green Cmte. Event (6/29)
- Family Day (7/27)

6

Stakeholder Interviews

- Tenant Association Community Coord.
- Queens Community House
- PS 201 PTA
- NYPD 107th/PSA 9
- NYC Parks

3

Resident Workshops

- Resident Meeting (4/25)
- Senior Focus Group (6/19)
- Resident Green Cmte Mtg. (6/19)

40+

Completed Surveys

Shared online and in-person at all events

1

Safety Audit Walk

Campus Safety Audit with Project Team, Pomonok Tenant Association, and PSA 9 NCOs (6/27)

1

Volunteer Day

Upcoming Volunteer Day in partnership with Pomonok Tenant Association and Resident Green Committee!

“I enjoy walking around the campus!”

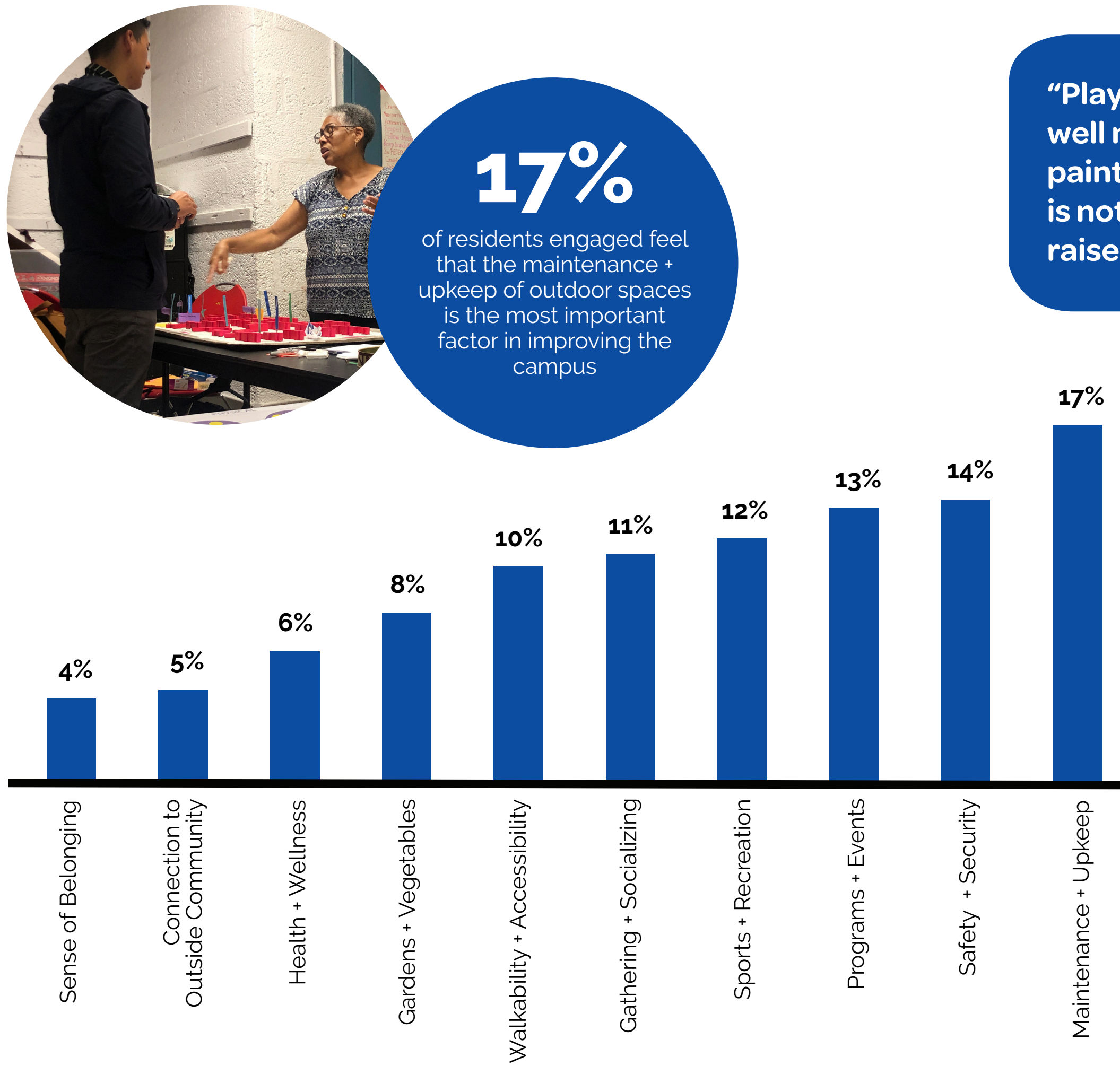
“Pomonok is very safe compared to other campuses.”

NYCHA: CONNECTED COMMUNITIES

2/ How do you feel about the outdoor spaces at Pomonok Houses?

KEY THEMES

Ideas from conversations with Pomonok residents were grouped into 10 key themes: Connection to outside community, safety and security, sense of belonging, health and wellness, programs and events, gathering and socializing, walkability and accessibility, maintenance and upkeep, sports and recreation, and gardens and vegetables. Residents voted on which of these themes are most important to them, gave input on why they are important, and shared their ideas to improve the existing outdoor spaces.



17%
of residents engaged feel that the maintenance + upkeep of outdoor spaces is the most important factor in improving the campus

"Playgrounds used to be vibrant and well maintained, now you are brushing paint chips out of your jeans, the space is not welcoming and dangerous with raised or damaged floor mats..."

"I've lived here 52 years, and its the same set-up, nothing has changed."

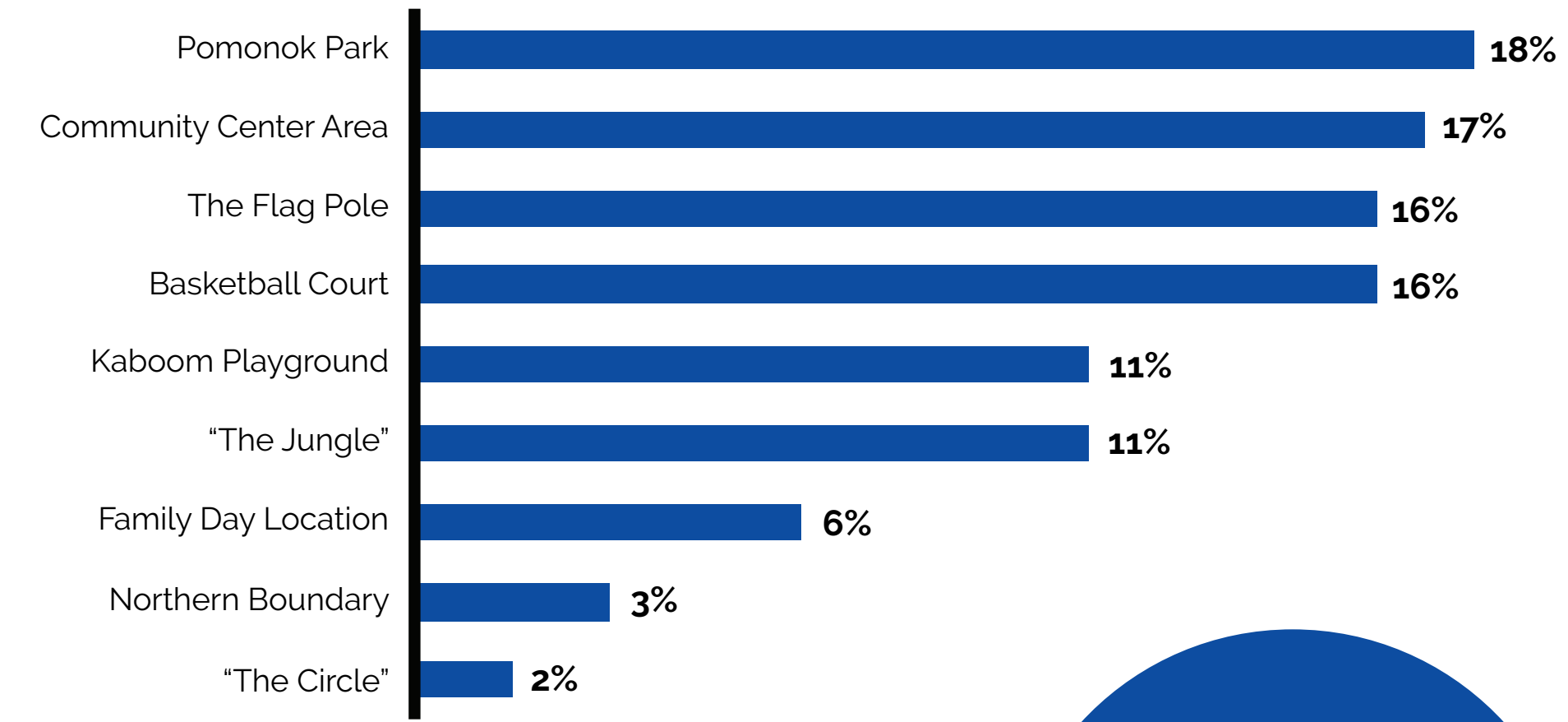


"Benches are not accessible for seniors, and there is no bench that has a fresh coat of paint."

Resident Issue Area Votes

KEY LOCATIONS

Using various mapping activities, Pomonok residents identified 9 locations around the campus that are most important to them, and shared design ideas to improve them.



"Have dedicated areas in playgrounds for adults, children, and seniors."

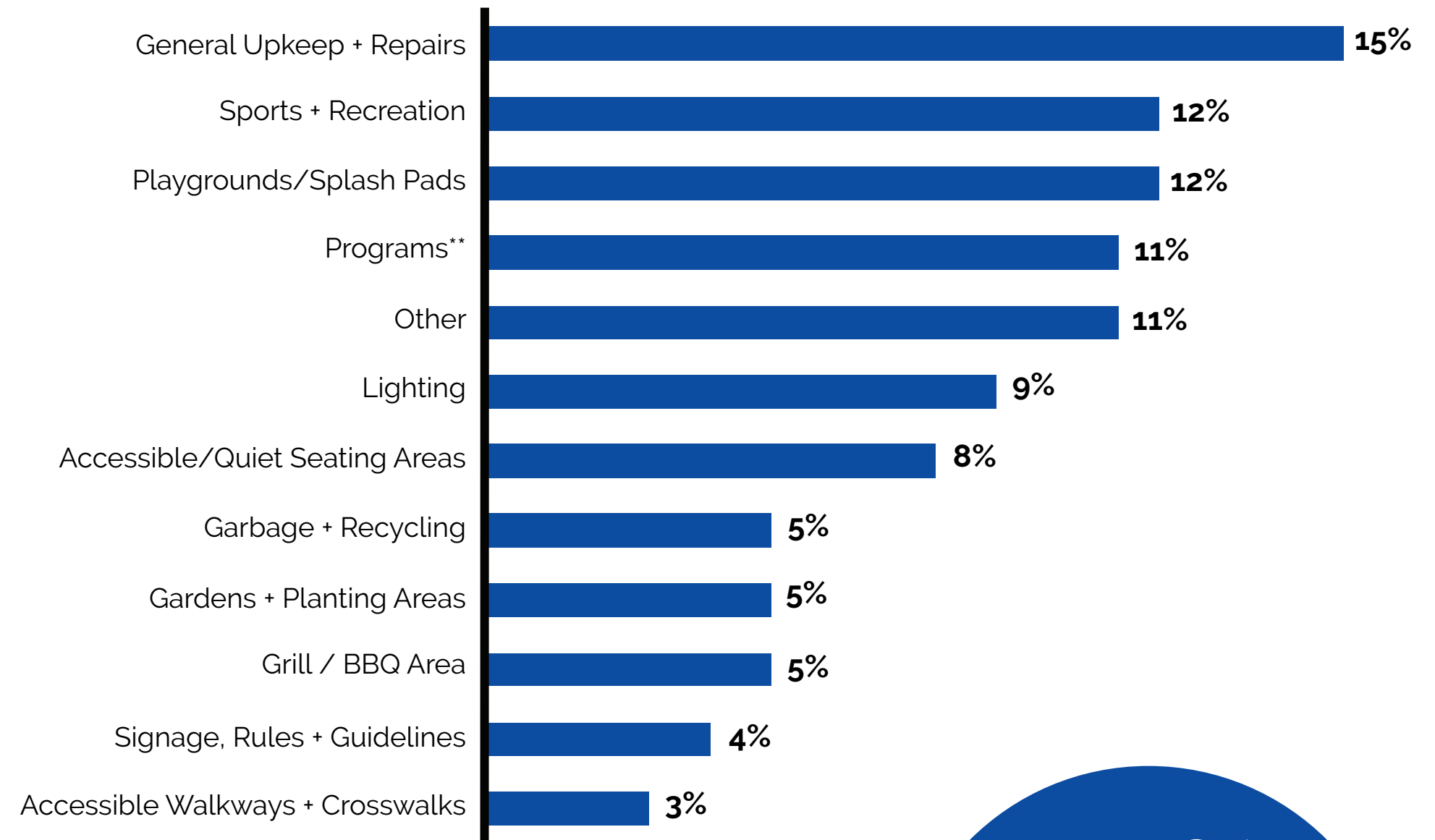
18%
of suggested locations for design improvements were around Pomonok Park, followed by the Community Center, the Flag Pole, and Basketball Court



"At the Community Center, some of the teen programs run up to 11 pm, there is concern for their safety heading home."

KEY IDEAS

The key ideas residents came up with fit into the categories listed below. General upkeep and repairs came up most frequently, followed by sports/recreation and playgrounds/splash pads.



"We need social spaces such as, grills, lighting, and seating..."

15%
of intervention ideas are focused on general upkeep + repairs, followed by sports + recreation and new or improved playgrounds



*Project funding is only for physical designs, program ideas are not reflected in the voting.

"...The Flag Pole could be a designated BBQ area."

NYCHA : CONNECTED COMMUNITIES

3/ Site specific ideas and recommendations

WHAT WE HEARD!

Throughout our engagement, residents spoke about area specific and campus wide challenges within Pomonok. Together they identified problems in and around the campus with possible solutions to address these issues.

We categorized these engagement findings into overall campus themes and site specific recommendations.

CAMPUS-WIDE THEMES

● GATHERING + SITTING AREAS

- Repair and repaint existing benches
- Prioritize areas where senior gather, ensuring they meet proper sitting height
- Arrange seating layouts for more conversations

● LIGHTING + SAFETY

- Increase lighting on main pathways and in areas where people gather for increased accessibility + safety (play spaces, sitting areas, spaces with limited visibility)

● UPKEEP + MAINTENANCE

- Add pest proof trashcans throughout campus, specifically in BBQ areas, playgrounds and sitting areas
- Add "Do not litter signs" and general rules about upkeep throughout campus
- Incorporate campus wide doggy bag stations and signage to pick up after their pets
- Increase campus upkeep and incorporate residents to build community responsibility

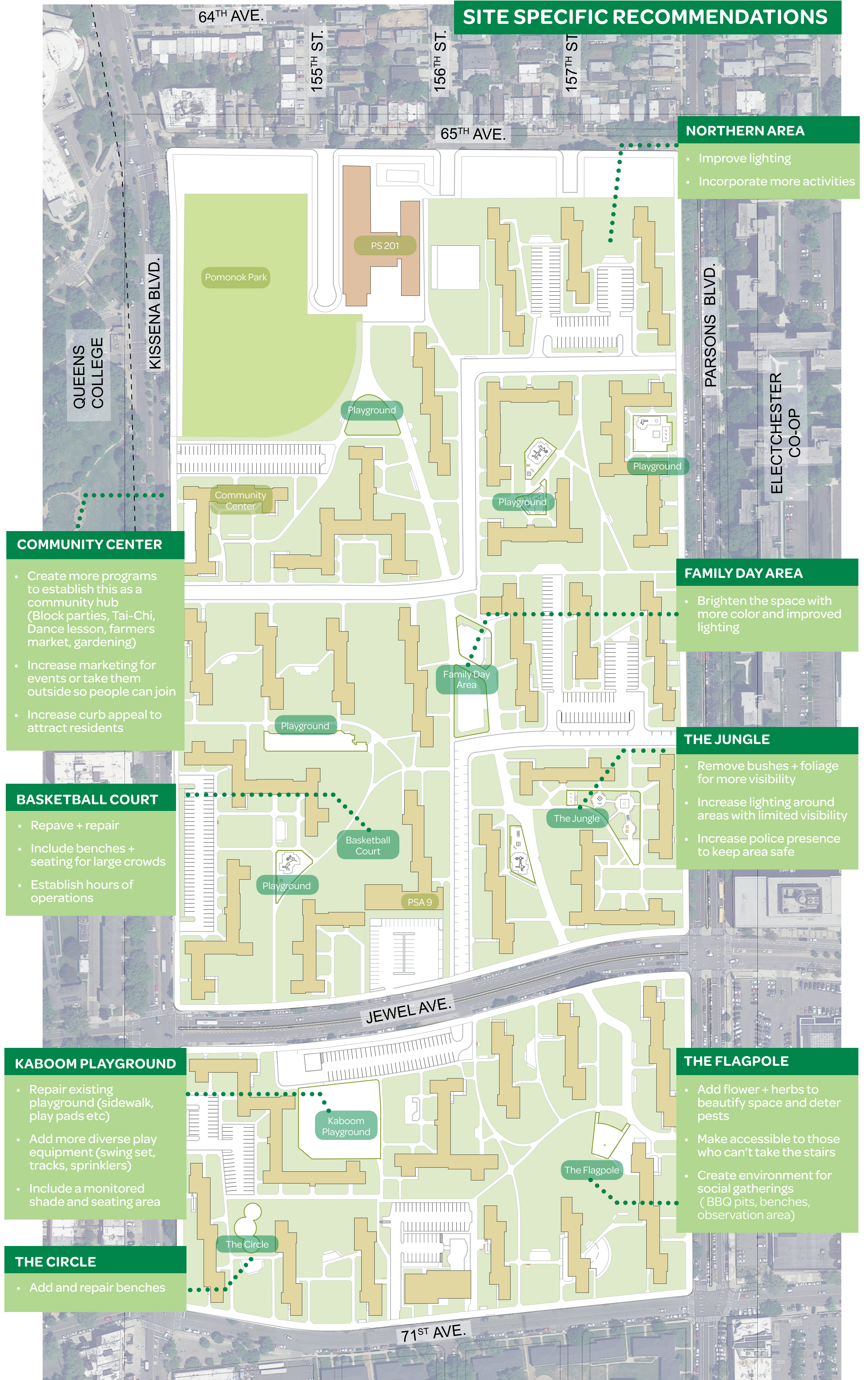
● SPORTS + PLAY AREAS

- Repair + update existing play equipment
- Include designated adult playground area for seniors and adults to exercise
- Add more diverse types of equipment (Outdoor track, swing set, splash pad, tables tennis, adult exercise machines etc.)
- Host more community building events (Sports tournaments, outside performances, and field trips)

● CONNECTIVITY TO OUTSIDE

- Allocate designated space for visitor parking
- Include maps and wayfinding around campus for pedestrians and cars
- Partner with Queens College to start educational tours, programing and events (career workshops, dance classes, young adult programs)
- Establish a book drop off/pick up area for residents to find new reads

SITE SPECIFIC RECOMMENDATIONS



NYCHA: CONNECTED COMMUNITIES

4/ Vote for one of the following ideas to be implemented at Pomonok Houses!

Each person gets 3 votes! you can comment on all the ideas!

All project ideas came from conversations and activities with residents of Pomonok Houses and the surrounding community. Through voting, one idea will be selected, further developed and finally built in the Pomonok campus. The project descriptions below are preliminary and the selected project will be shaped in an upcoming phase by budget and feasibility, and through a participatory design process with residents.

1. BASKETBALL COURT UPGRADE

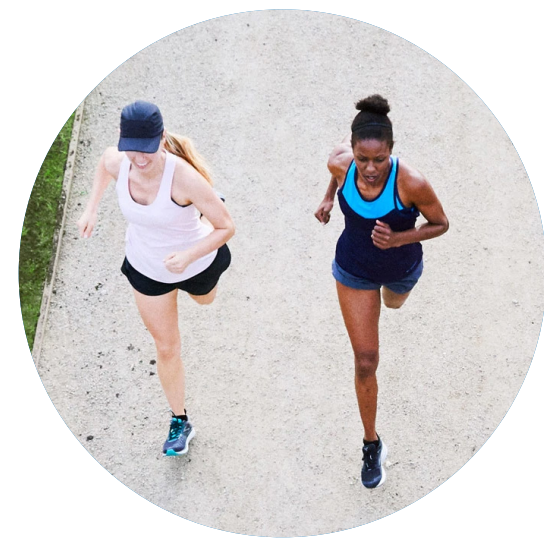


Location: Basketball court

- Restore pavement and add/replace/restore basketball hoops
- Incorporate simple seating for spectators and other gatherings
- Fix or add surrounding lighting
- Beautify the surrounding area through painting and gardening

Promotes health and wellness	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		\$	\$	\$	

2. WORKOUT TRAIL



Suggested Location: the jungle

- Build a paved ADA accessible trail specifically designated for workout
- Fix or add lighting around the trail
- Beautify the surrounding area through painting and gardening
- Improve safety through trimming/removing bushes and ensuring visibility

Promotes health and wellness	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		\$	\$	\$	

3. MINI SKATE PARK



Suggested Location: Playground east of Community Center

- Build small skate ramps and install skate park equipment in an underused area
- Restore paving
- Fix or add lighting around the skate park
- Beautify the surrounding area through painting and gardening

Promotes health and wellness	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		\$	\$	\$	

4. SPLASH PAD



Suggested Location: Playground near basketball court

- Convert an existing underused playground into a water splash pad area
- Restore existing equipment
- Add new sprinkler system
- Fix or add lighting around the splash pad

Promotes health and wellness	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		\$	\$	\$	

5. CREATIVE LIGHTING



Suggested Locations: The Jungle, The Circle, northern boundary

- On multiple key locations, incorporate new lighting and fix existing
- Use different technologies: solar, LED lightbulbs, motion sensors, etc.
- Design for a friendly ambience: floor lighting, landscape lighting, indirect lighting, etc.

Promotes health and wellness	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		\$	\$	\$	

6. ENHANCED SEATING AREAS



Suggested Locations: TBD

- On multiple key locations throughout the campus, restore and replace benches
- Incorporate new/different type of seating
- Fix or add lighting around the seating areas
- Beautify the surrounding areas through painting and gardening

Promotes health and wellness	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		\$	\$	\$	

7. DESIGNATED BBQ AREA



Suggested Location: Flagpole

- Create a designated barbecue area with new BBQ pits
- Restore or add benches and tables around the area
- Build a small shaded structure
- Fix or add lighting around the area
- Beautify the surrounding area through painting and gardening

Promotes health and wellness	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		\$	\$	\$	

8. UPGRADED PLAYGROUND



Suggested location: TBD

- Restore one existing playground
- Paint and fix existing equipment
- Restore/replace paving
- Adding swing set, sand box and/or other simple equipment

Promotes health and wellness	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		\$	\$	\$	

9. CLEANING AND UPKEEP STRUCTURES



Suggested location: Everywhere!

- Throughout the campus install elements that allow and encourage cleaning and upkeep
- Add more and larger trashcans
- Add recycling bins and doggie stations
- Improve existing compost bins
- Add signage that encourages people to clean up

Promotes health and wellness	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		\$	\$	\$	

10. ADULT WORKOUT AREA: Popular idea that is not included in this project because the construction of a new adult workout area in the Pomonok campus is planned for 2020!

BASKETBALL COURT UPGRADE

- Restore pavement and add/replace/restore basketball hoops
- Incorporate simple seating for spectators and other gatherings
- Fix or add surrounding lighting
- Beautify the surrounding area through painting and gardening

Location:
basketball
court



Promotes health and wellness

a little a lot

Encourages social connections

a little a lot

Improves safety

a little a lot

Improves mobility and accessibility

a little a lot

Ease of maintenance

hard easy

Construction timeline

1 year 4 mths

Implementation cost

\$ \$ \$

Tell us why you like or dislike this idea!
You can comment on any idea whether or not you voted for it

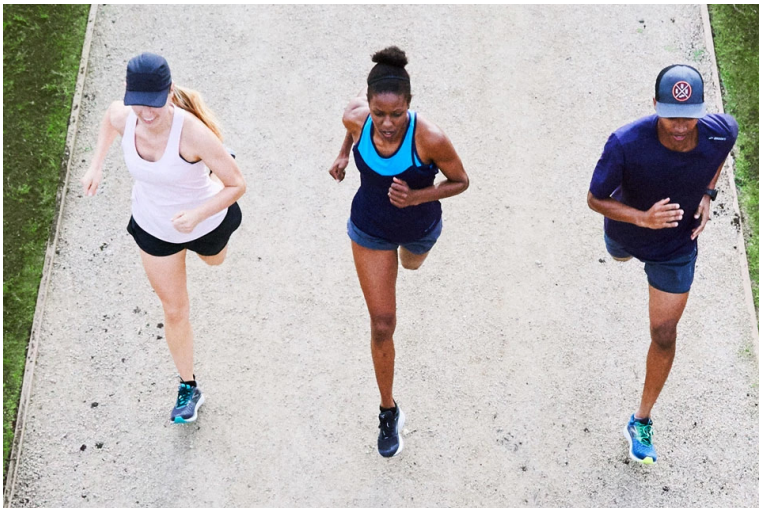
BASKETBALL COURT UPGRADE

- What do you like the most about this idea? why?
- What would you add to this idea? what is missing?
- Is there anything in this idea that you dislike? Any potential challenges it could present?

WORKOUT TRAIL

- Build a paved ADA accessible trail specifically designated for workout
- Improve safety through trimming/removing bushes and ensuring visibility
- Fix or add lighting around the trail
- Beautify the surrounding area through painting and gardening

Suggested Location:
The Jungle



Promotes health and wellness

a little ● ● ● a lot

Encourages social connections

a little ● ● ○ a lot

Improves safety

a little ● ● ● a lot

Improves mobility and accessibility

a little ● ● ● a lot

Ease of maintenance

hard ● ● ○ easy

Construction timeline

1 year ● ● ○ 4 mths

Implementation cost

\$ \$ \$

Tell us why you like or dislike this idea!
You can comment on any idea whether or not you voted for it

WORKOUT TRAIL

- What do you like the most about this idea? why?
- What would you add to this idea? what is missing?
- Is there anything in this idea that you dislike? Any potential challenges it could present?
- Where in the campus should this idea be implemented?

MINI SKATE PARK

- Build small skate ramps and install skate park equipment in an underused area
- Restore paving
- Fix or add lighting around the skate park
- Beautify the surrounding area through painting and gardening

Suggested Location:
Playground east of Community Center



Promotes health and wellness	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Tell us why you like or dislike this idea!
You can comment on any idea whether or not you voted for it

MINI SKATE PARK

- What do you like the most about this idea? why?
- What would you add to this idea? what is missing?
- Is there anything in this idea that you dislike? Any potential challenges it could present?
- Where in the campus should this idea be implemented?

SPLASH PAD

- Convert an existing underused playground into a water splash pad area
- Restore existing equipment
- Add new sprinkler system
- Fix or add lighting around the splash pad

Suggested Location:
Playground near basketball court



Promotes health and wellness	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Tell us why you like or dislike this idea!
You can comment on any idea whether or not you voted for it

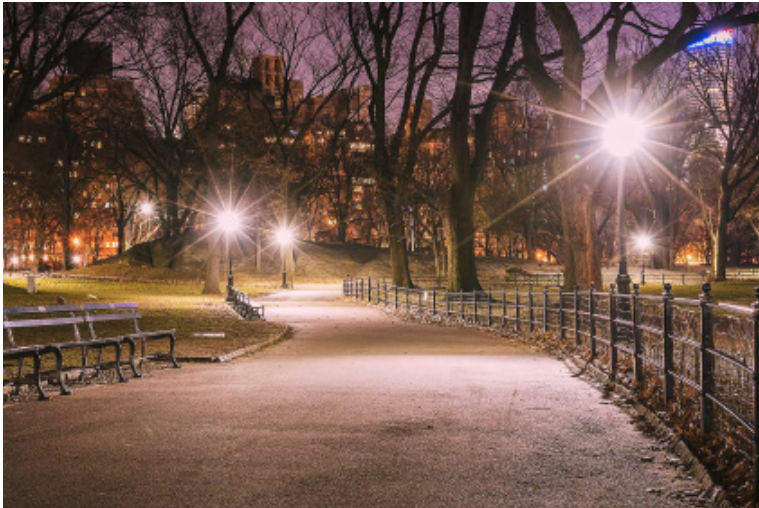
SPLASH PAD

- What do you like the most about this idea? why?
- What would you add to this idea? what is missing?
- Is there anything in this idea that you dislike? Any potential challenges it could present?
- Where in the campus should this idea be implemented?

CREATIVE LIGHTING

- On multiple key locations, incorporate new lighting and fix existing
- Use different technologies: solar, LED light bulbs, motion sensors, etc.
- Design for a friendly ambiance: floor lighting, landscape lighting, indirect lighting, etc.

Suggested Location:
The Jungle, The Circle, northern boundary



Promotes health and wellness	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	a lot
Improves mobility and accessibility	a little	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	a lot
Ease of maintenance	hard	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		\$	\$	\$	

Tell us why you like or dislike this idea!
You can comment on any idea whether or not you voted for it

CREATIVE LIGHTING

- What do you like the most about this idea? why?
- What would you add to this idea? what is missing?
- Is there anything in this idea that you dislike? Any potential challenges it could present?
- Where in the campus should this idea be implemented?

ENHANCED SEATING AREAS

- On multiple key locations throughout the campus, restore and replace benches
- Incorporate new/different type of seating
- Fix or add lighting around the seating areas
- Beautify the surrounding areas through painting and gardening

Suggested Location:
TBD



Promotes health and wellness

a little ● ● ○ a lot

Encourages social connections

a little ● ● ● a lot

Improves safety

a little ● ● ○ a lot

Improves mobility and accessibility

a little ● ● ● a lot

Ease of maintenance

hard ● ● ○ easy

Construction timeline

1 year ● ● ● 4 mths

Implementation cost

\$ \$ \$

Tell us why you like or dislike this idea!
You can comment on any idea whether or not you voted for it

ENHANCED SEATING AREAS

- What do you like the most about this idea? why?
- What would you add to this idea? what is missing?
- Is there anything in this idea that you dislike? Any potential challenges it could present?
- Where in the campus should this idea be implemented?

DESIGNATED BBQ AREA

- Create a designated barbecue area with new BBQ pits
- Restore or add benches and tables around the area
- Build a small shaded structure
- Fix or add lighting around the area
- Beautify the surrounding area through painting and gardening

Suggested Location:
Flagpole



Promotes health and wellness

a little ● ○ ○ a lot

Encourages social connections

a little ● ● ● a lot

Improves safety

a little ● ○ ○ a lot

Improves mobility and accessibility

a little ● ○ ○ a lot

Ease of maintenance

hard ● ● ○ easy

Implementation timeline

1 year ● ● ● 4 mths

Implementation cost

\$ \$ \$

Tell us why you like or dislike this idea!
You can comment on any idea whether or not you voted for it

DESIGNATED BBQ AREA

- What do you like the most about this idea? why?
- What would you add to this idea? what is missing?
- Is there anything in this idea that you dislike? Any potential challenges it could present?
- Where in the campus should this idea be implemented?

UPGRADED PLAYGROUND

- Restore one existing playground
- Paint and fix existing equipment
- Restore/replace paving
- Adding swing set, sand box and/or other simple equipment

Suggested Location:

TBD



Promotes health and wellness

a little a lot

Encourages social connections

a little a lot

Improves safety

a little a lot

Improves mobility and accessibility

a little a lot

Ease of maintenance

hard easy

Construction timeline

1 year 4 mths

Implementation cost

\$

Tell us why you like or dislike this idea!
You can comment on any idea whether or not you voted for it

UPGRADED PLAYGROUND

- What do you like the most about this idea? why?
- What would you add to this idea? what is missing?
- Is there anything in this idea that you dislike? Any potential challenges it could present?
- Where in the campus should this idea be implemented?

CLEANING + UPKEEP STRUCTURES

- Install elements that allow and encourage cleaning and upkeep
- Add more and larger trashcans
- Add recycling bins and doggie stations
- Improve existing compost bins
- Add signage that encourages people to clean up

Location:
Everywhere!



Promotes health and wellness	a little	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Encourages social connections	a little	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Improves safety	a little	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Improves mobility and accessibility	a little	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	a lot
Ease of maintenance	hard	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	easy
Construction timeline	1 year	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	4 mths
Implementation cost		\$	\$	\$	

Tell us why you like or dislike this idea!
You can comment on any idea whether or not you voted for it

CLEANING + UPKEEP STRUCTURES

- What do you like the most about this idea? why?
- What would you add to this idea? what is missing?
- Is there anything in this idea that you dislike? Any potential challenges it could present?
- Where in the campus should this idea be implemented?