

Contact Information

ORGANIZATION NAME (Optional)	501(c)(3) <input type="checkbox"/> YES <input type="checkbox"/> NO	MAIN CONTACT NAME (First and Last)
ADDRESS		
EMAIL	PHONE	
ADDRESS OF PROPOSED PROJECT SITE	PROPERTY OWNER	
IS THIS A NEW PROJECT? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> ABANDONED PROJECT <input type="checkbox"/> PROPERTY HAS STRUCTURES	LIST ANY OTHER ORGANIZATIONS YOU ARE WORKING WITH	

Your Project Team

List others (3 needed to apply, list yourself) that are interested in transforming a vacant lot in your neighborhood. Working with a group can bring more energy, capacity, and resources to the project.

Team Assets

Assess the capacity of your group. How much time can each person contribute to the project? Which types of knowledge and resources can each member bring to the group?

NAME	ADDRESS	CONTACT INFORMATION	AVAILABILITY	EXPERTISE & RESOURCES

Determine Community Priorities

Discuss the project with your neighbors. What are your hopes and aspirations for this project? To create a new gathering space? Provide habitat for pollinators? To grow food? Prevent dumping? Identifying your motivations will help guide the direction of the project.

NAME	PRIMARY INTEREST

Community Engagement

Describe your Community Engagement activities below. Community Engagement can include getting feedback from neighbors, presenting at a community event, flyers, mailers, letters of support, or online surveys. Include any supporting documents in your application.

Blank area for describing community engagement activities.

Assess Your Site Conditions

EXISTING INFRASTRUCTURE

Note site conditions, such as the location of trees, utility lines, and major infrastructure, any existing flooding or erosion issues, sun exposure, etc., as these conditions may affect the types of land uses that are possible.

There may be some infrastructure that remains underground. If your project involves digging or moving earth with power equipment, state law requires that you notify underground utility companies three to ten business days before you plan to dig.

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UNDERGROUND DEBRIS

Vacant lots in particular may have had a building on them in the past. If you plan to do any digging on site, there may be buried building materials underground. Conditions of vacant lots with or without buried debris vary widely across the City.

HELPFUL SKETCHING TIPS

When drawing your lot and its various features on the following pages, consider these pointers:

- Pick a Simple Scale**
 Does one grid square equal 1 foot? 2 feet? Pick a scale that makes drawing the whole lot easy and exact - this will help as you plan out where things go.
- Start with the Borders**
 Beginning with the property borders will ensure that you fit the whole lot.
- Try Using Color**
 Use colors to signify different elements, like blue for water, and green for plants. Have fun with it!

Site Conditions Worksheet

Use this worksheet to gather your basic site observations in one place.

SOIL QUALITY (choose one)

Sandy / Gritty
 Clay
 Average
 Healthy
 Rich

SLOPE (choose all that apply)

Steep
 Mild
 Varying
 Subtle
 Flat

SUN LEVELS (choose all that apply)

Full Shade
 Light Shade
 Partial Shade
 Part Sun
 Full Sun

WATER ACCESS (choose all that apply)

None
 Rain Barrell
 Neighbor spigot
 Site spigot
 Existing irrigation

TREE CANOPY (choose one)

No trees
 Trees in adjacent lots
 1-2 Trees
 3-5 Trees
 Many trees

SAFETY (choose one)

I don't feel safe
 Uneasy
 Neutral
 Mostly safe
 I feel safe

ACCESSIBILITY (choose all that apply)

Hard to get to
 Hard to see
 Not sure
 Easy to see
 Easy to get to

Project Selection Worksheet

Use this worksheet to determine which project(s) are the best fit for your group.

1. FILL OUT THE WORKSHEET

Answer each question below by checking the most appropriate answer.

Review the project type chart on p. 37-38

2. SELECT YOUR PROJECT

Based on your worksheet answers, the factors listed on p. 37-38, and your group's interests, determine which project type would be most feasible for your group.

GROUP PROFILE

(choose all that apply)

Volunteers

Professionals

Does your group consist of volunteers or professionals? Volunteers donate their time, while professionals are paid for their labor, often under a specific contract. Professionals often carry their own insurance, licenses, and warranties, while volunteers do not.

EXPERIENCE LEVEL

(choose all that apply)

Beginners

Little experience

Some experience

Expert

What experience levels do members of your group bring to this project? Some members may be more experienced than others, and this is a great time to assess the capabilities of your team.

MAINTENANCE (UPKEEP)

(choose one)

Low

Moderate

High

When determining what amount of maintenance your project will require don't just consider the project type and size, but also the time and energy each of your group members realistically has to dedicate to the project in the short and long term.

STORMWATER ABSORPTION

(choose one)

Yes

No

Does your lot flood? Are there other issues with water pooling or running through the site? If so, you may need to consider a project that tackles stormwater, such as a rain garden.

BUDGET (COST)

(choose one)

\$0—500

\$500—1,000

\$1,000 +

Keep in mind that your budget should reflect all costs associated with the project, including supplies and any fees associated with hiring professionals. If possible, we recommend reserving 10% of the total project budget for unforeseen expenses - just to be safe.

SUN EXPOSURE

(choose all that apply)

Full Shade

Light Shade

Partial Shade

Part Sun







Full Sun

The level of sun exposure may be different across your lot, with adjacent buildings, trees, and the cardinal direction of the lot itself, all impacting how much sun your project receives during a given day and throughout the year. Visit your lot at different times of the day and note the real-world impact of sun on your site.

Select a Project

1. REVIEW COMMON PROJECT TYPES
 These categories are not intended to provide rigid guidelines for your project. Rather, this will help narrow down the general types of projects that may be most appropriate in your neighborhood.

2. MORE THAN ONE RIGHT ANSWER
 You may find that your site and your group interests fit more than one project type. That is fine! You can select more than one, or create a hybrid.

		Clean & Green	Naturescaping	Butterfly Garden	Rain Garden	Urban Orchard & Produce Garden	Playspace	Gathering Space	Public Art
 Suggested Team	Volunteers	●	●	●	●	●	●	●	●
	Professionals						●	●	●
 Experience Level	Beginner	●	●			●			
	Intermediate			●	●		●	●	●
 Likely Upkeep	Low - Moderate	●	●				●		●
	Moderate - High			●	●	●		●	
 Stormwater Absorption	Good	●					●		●
	Better		●	●		●		●	
	Best				●				
 Probable Cost	\$0—500	●	●	●	●	●			●
	\$500—1,000		●	●		●	●	●	●
	\$1,000 +						●		●
 Sun Exposure	Full Shade	●					●	●	●
	Part Sun & Shade	●	●		●	●	●	●	●
	Full Sun	●	●	●	●	●	●		●

Organized Brainstorm

Use this space to conduct an organized brainstorming session. Identify your priorities, How these could be implemented? Which of these ideas are the most feasible? Double check that the ideas that you want to move forward with align with the priorities.

1.

List the priorities (words, features, ideas) that were said the most:

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

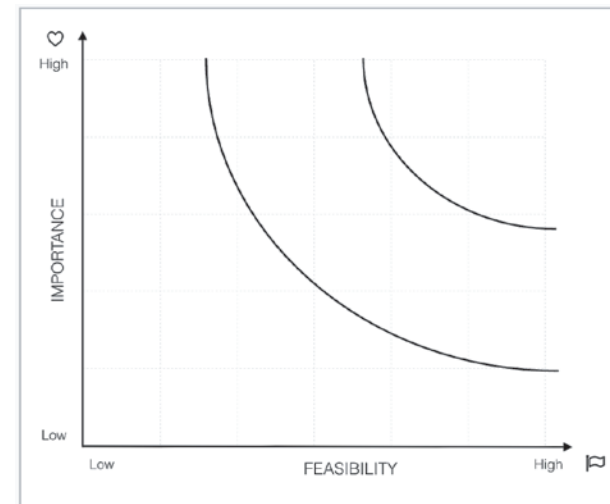
2.

How could these priorities be implemented physically?

EXAMPLE: Seating is a priority. This could be accomplished with benches, logs, outdoor furniture, etc.

3.

Prioritize your ideas by importance and feasibility:



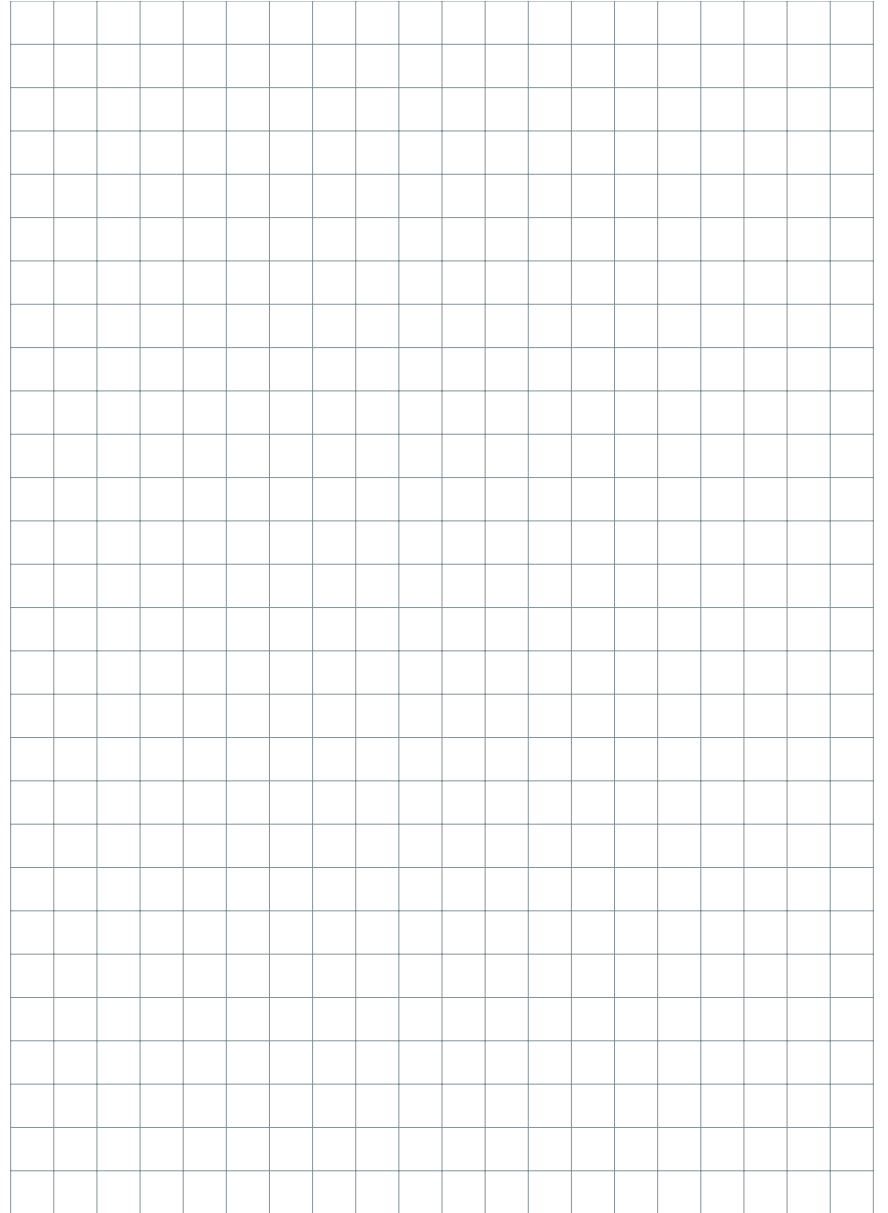
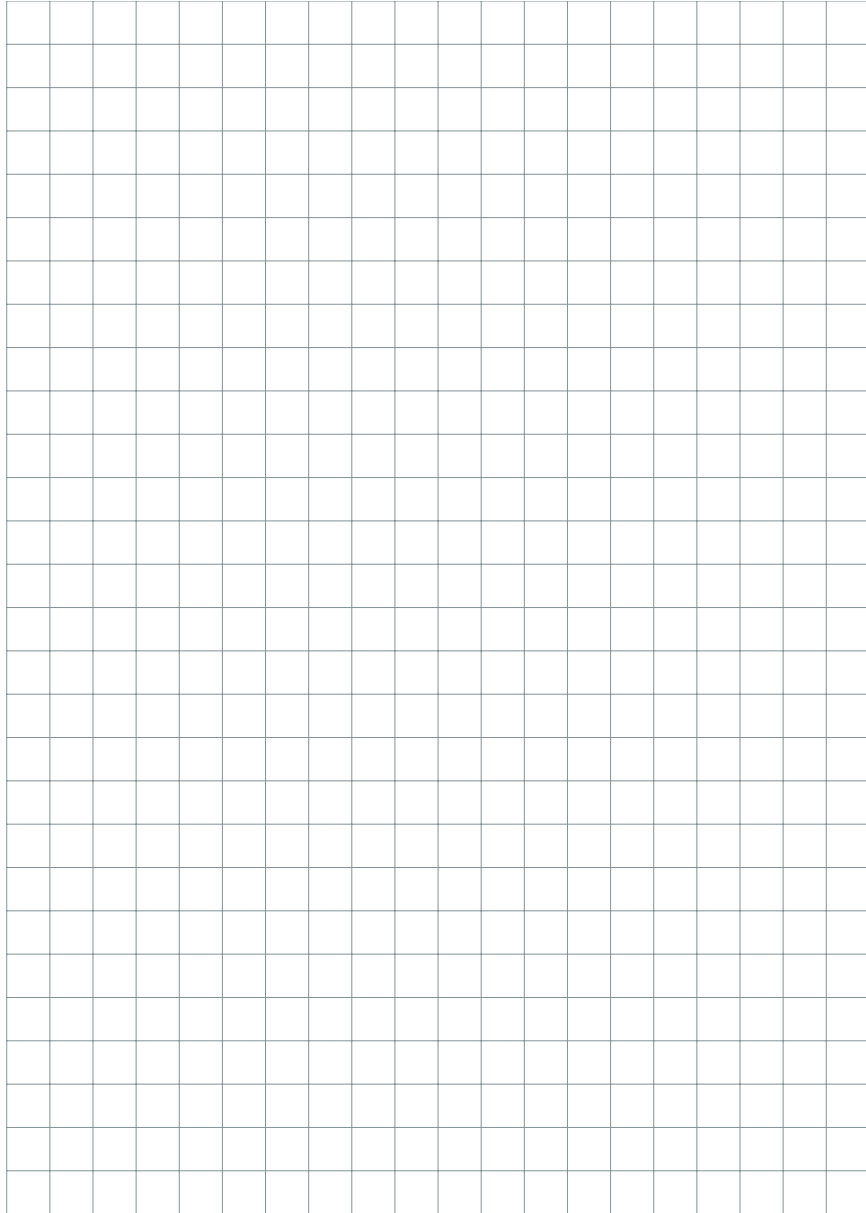
4.

List the ideas you'd like to move forward with.

Do these ideas align with the priorities in section 1.?

Sketch Your Lot

Use these pages to sketch your lot, notate site conditions, and to mark any unique or important features such as fences, gates, spigots, debris, built structures, or trees.



Create a Roadmap to Success

With your neighbors, map out the various milestones needed to complete the project. Ask yourselves, "What will success look like?" and "Which steps will we need to take to achieve a successful project?" If any steps will require funding, be sure to include fundraising in your roadmap.

OUR DEFINITION OF SUCCESS

MILESTONE #2

MILESTONE #1

MILESTONE #3

Establish a Timeline & Budget

After reassessing your group's capacity, list out the steps associated with each milestone, and add a timeline and potential costs for each. Divvy up activities among members of your group.

MILESTONE #	STEP	ASSIGNED TO	COMPLETED BY (DATE)	ESTIMATED COST

Establish a Maintenance Plan

Once you have established your priorities, site conditions, and design, you can identify your maintenance needs. Please see the examples below. Enter your maintenance plan thereafter.

TASK	TOOLS NEEDED	FREQUENCY	WHEN TO COMPLETE	ASSIGNED TO
Lawn Mowing	Lawn Mower, Weed Whacker	Bi-Weekly	Spring-Fall	Jim
Trash Collection	Trash Bags, Gloves	Weekly	Year-Around	Sarah
Flower Bed Maintenance	Pruners, Gloves, Trowels	Monthly	Spring-Fall	Mary
Tree Pruning	Pruning Shears, Ladder	Bi-Annual	Late Fall, Early Spring	Dan