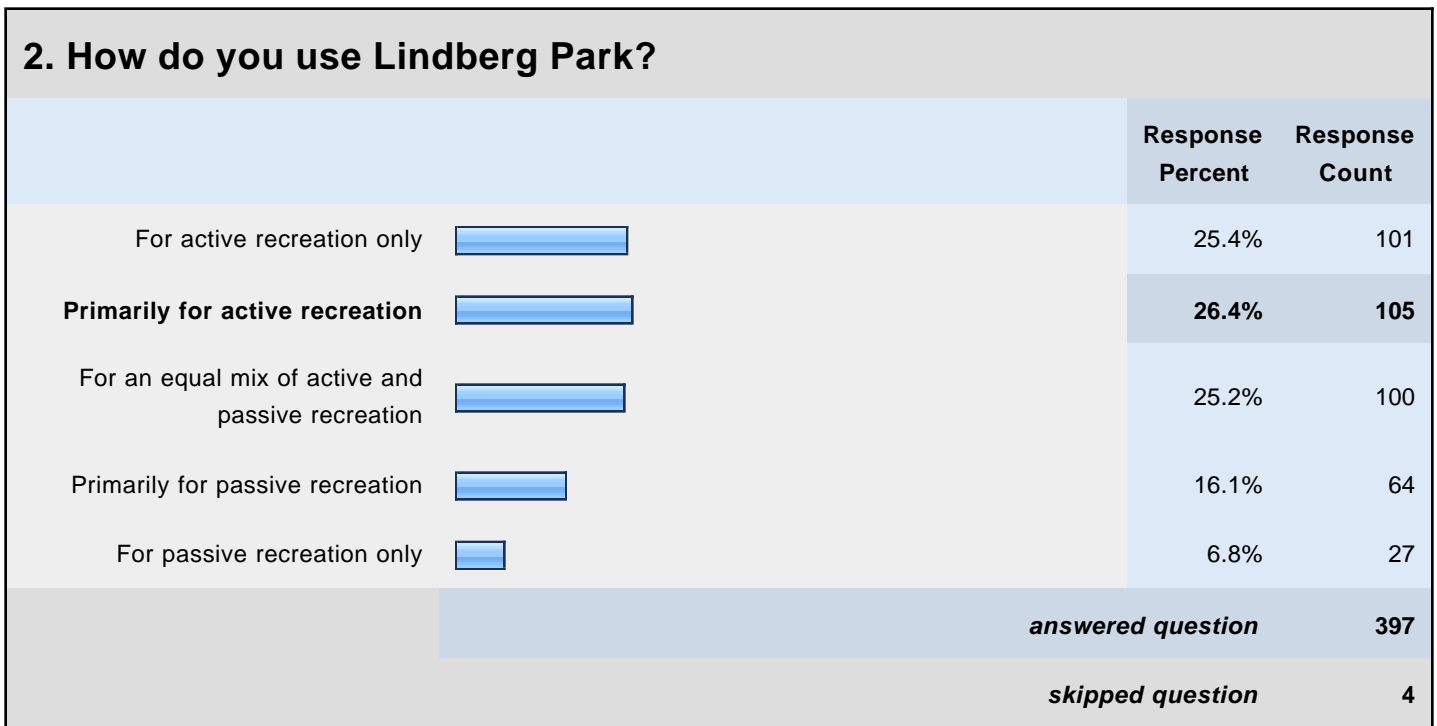
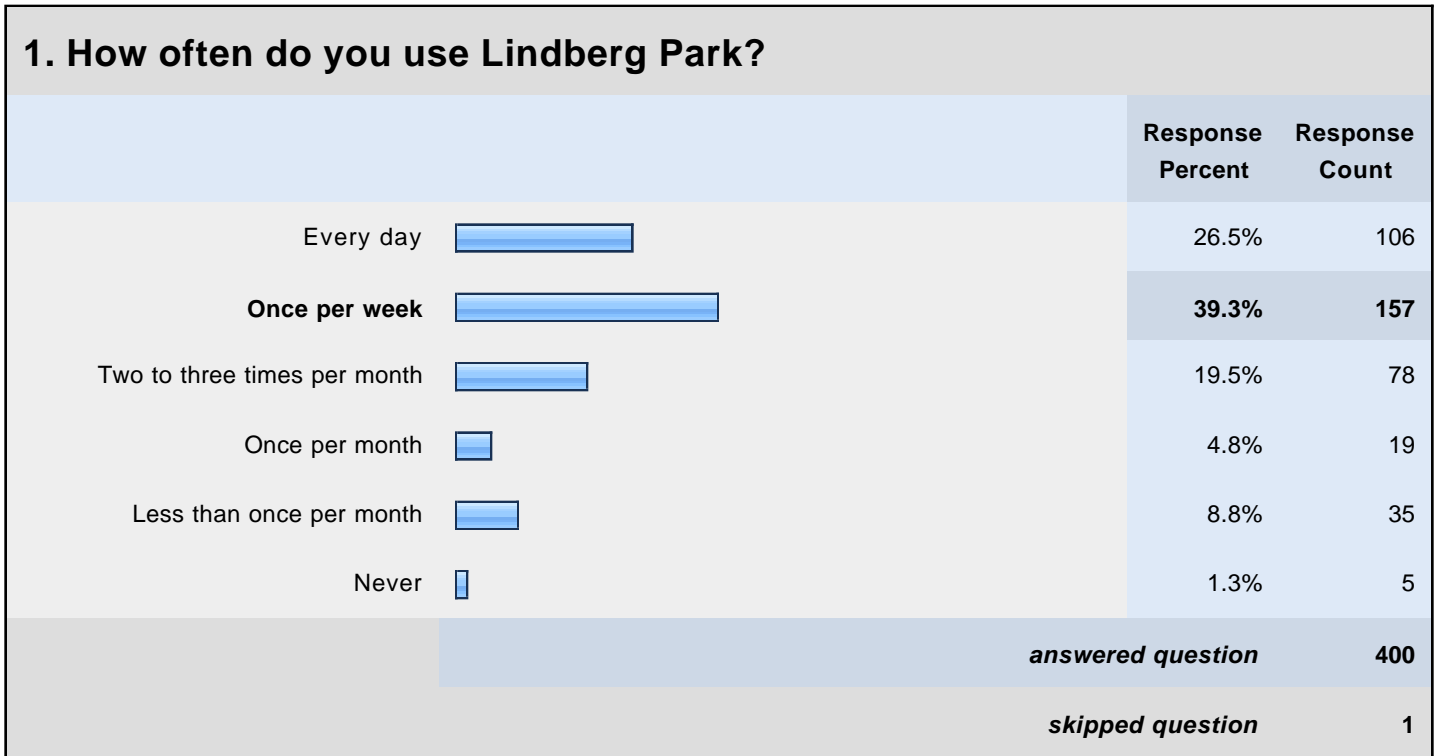


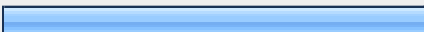


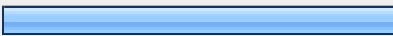

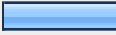
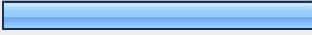

Lindberg Park Options







3. The western portion of Lindberg Park has been designated a passive recreation area, and has been designed to discourage active recreation, such as ball-playing on lawn areas. How do you feel about the balance of active and passive recreation?

	Response Percent	Response Count
The park should be designed to accommodate more active recreation 	28.9%	115
The park should be designed to accommodate more passive recreation 	7.3%	29
The current mix of active and passive recreation is appropriate 	63.8%	254
	<i>answered question</i>	398
	<i>skipped question</i>	3

4. Parking occurs along the north and south edges of the park, parallel to the curbs; drop-off occurs informally in parking lane, when available, or in traffic lane, causing potential safety hazards. (Check all that apply)

	Response Percent	Response Count
<p>Designate curb-side “No Parking / Drop-off Only” zones in parking lane near park entrances or other high-traffic areas</p> 	59.3%	219
<p>Designate handicap / Americans with Disabilities Act (ADA) compliant parking spaces along existing curb near entrances along LeMoyne Parkway and Greenfield Street</p> 	24.4%	90
<p>Provide head-in ADA parking space adjacent to alley in northeast corner</p> 	17.1%	63
<p>Allow parallel parking on Marion Street (pending review with the Village of Oak Park and neighbors on west side of Marion Street regarding current “no parking” policy)</p> 	46.9%	173
<p>Allow short-term sports equipment loading and unloading in alley at southeast corner</p> 	46.3%	171
<i>answered question</i>		369
<i>skipped question</i>		32



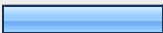

5. Pedestrian entrances consist of asphalt paths that terminate at the street edge. Entrances are marked by Park District of Oak Park (PDOP) signs with park hours and dog leash policy. Entrances at Belleforte and Forest also have shrub plantings which cause visibility problems. (Check all that apply)

		Response Percent	Response Count
Add signs to restrict parking at pedestrian entrances. Signs exist at Greenfield and Belleforte, but not at other locations (not needed at corner entrances on Marion)		49.1%	170
Add ADA detectable warning strips		27.5%	95
Remove shrub plantings for greater visibility and improved safety (ability of pedestrians and motorists to see each other earlier and more clearly)		47.1%	163
Add ornamental landscape features at pedestrian entrances that do not currently have them		42.8%	148
		answered question	346
		skipped question	55

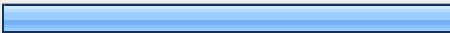
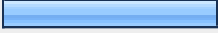
6. There are no entrances at either the northeast corner of the park or at the north edge of the park opposite Forest Avenue. (Check all that apply)

	Response Percent	Response Count
Add entrance to the northeast corner of the park (west of intersection of LeMoyne Street and alley)	33.2%	123
Add entrance to the north edge of the park opposite Forest Avenue	26.2%	97
Do not add any new entrances to Lindberg Park	58.4%	216
<i>answered question</i>		370
<i>skipped question</i>		31

7. Paths run through the interior and around the perimeter of the passive recreation area, and along the entire southern edge of the park inside the property line.

		Response Percent	Response Count
Add curb-attached sidewalk along LeMoyne Parkway within the public right-of-way to complete loop around park		21.2%	61
Add pathway along LeMoyne Parkway adjacent to the right-of-way / property line to complete loop around park		19.8%	57
Add pathway near LeMoyne Parkway on park property to complete loop around park and keep path on PDOP land		24.0%	69
Add path along southern edge of raised "plateau" area on park property in order to complete loop around park and to provide ADA access to soccer and baseball fields		35.1%	101
<i>answered question</i>			288
<i>skipped question</i>			113

8. Should the Park District add a path along the east edge of the park, west of the alley, in order to complete the loop around park

		Response Percent	Response Count
Yes		68.0%	255
No		32.0%	120
<i>answered question</i>			375
<i>skipped question</i>			26


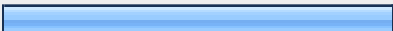
9. Concrete paths are in good condition; asphalt paths are deteriorating.

	Response Percent	Response Count
Retain existing paths; replace with concrete paths, 6' minimum width, as asphalt paths deteriorate and need replacement	66.3%	232
Replace all asphalt paths at the same time with concrete paths, 6' minimum width	33.7%	118
<i>answered question</i>		350
<i>skipped question</i>		51




10. Should the Park District provide distance markers along main loop path both at regular intervals as well as an indication of the overall length of the loop?

	Response Percent	Response Count
Yes	54.6%	200
No	45.4%	166
<i>answered question</i>		366
<i>skipped question</i>		35

11. There is no shelter in Lindberg Park; park users / programs rely on fair weather for all outdoor activities; there is no shelter from rain or thunder storms.

	Response Percent	Response Count
Add shelter with built-in storage 	41.0%	154
Add no shelter 	59.0%	222
<i>answered question</i>		376
<i>skipped question</i>		25

12. Tot lot is adjacent to concession / rest room building and in close proximity to northwest baseball field; tot lot contains play equipment for 2- to 5-year-olds. (Check all that apply)

	Response Percent	Response Count
Relocate tot lot to reduce or eliminate hazards from foul balls 	19.3%	73
Expand tot lot to include swings and play equipment for 5- to 12-year-olds 	29.1%	110
Keep tot lot the way it is 	59.8%	226
<i>answered question</i>		378
<i>skipped question</i>		23




13. There are two baseball fields in the northwest and southwest corners of the depressed field area; bullpen / warm-up areas compete with bleachers for close proximity to playing field.

	Response Percent	Response Count
Retain existing baseball field layout / locations	42.7%	158
Re-grade eastern, active portion of the park to eliminate raised "plateau" area so that all fields are at the same elevation	9.5%	35
Expand "plateau" area in order to accommodate a larger soccer field to the north; move northwest baseball field to the south to accommodate new grading	47.8%	177
<i>answered question</i>		370
<i>skipped question</i>		31

14. Backstops, benches, fencing, and bleachers are outdated, fully depreciated, and not compliant with ADA requirements; fields are made of natural turf and clay-sand infields. (Check all that apply)

	Response Percent	Response Count
Upgrade backstops, benches, fencing, and bleachers	76.9%	240
Install bleachers on concrete pad to avoid settling and maintenance problems	57.7%	180
Provide designated warm-up areas to avoid hazardous conflict with spectators	51.3%	160
<i>answered question</i>		312
<i>skipped question</i>		89



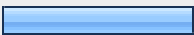
15. There are two soccer fields in the sunken area, one at 300' x 189', and one at 270' x 156'; there is one soccer field in the raised "plateau" area to the north at 195' x 120'.

		Response Percent	Response Count
Retain existing soccer field layout / locations		38.4%	146
Re-grade eastern, active portion of the park to eliminate raised "plateau" area so that all fields are at the same elevation		7.1%	27
Re-grade eastern, active portion of the park to expand raised "plateau" area to accommodate more fields or to improve field configuration		54.5%	207
		<i>answered question</i>	380
		<i>skipped question</i>	21

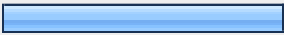


16. There is no synthetic turf at Lindberg Park, or at any other PDOP park.

	Response Percent	Response Count
Retain existing grading; add synthetic turf to raised "plateau" area to the north	1.6%	6
Retain existing grading; add synthetic turf to sunken area to the south (including baseball infields and outfields)	2.1%	8
Re-grade eastern, active portion of the park to eliminate raised "plateau" area so that all fields are at the same elevation; add synthetic turf to entire sports area (including baseball infields and outfields)	10.6%	41
Expand "plateau" area; add synthetic turf to north soccer field (s) on plateau	31.6%	122
Add no synthetic turf	54.1%	209
answered question		386
skipped question		15

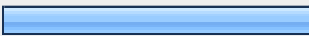
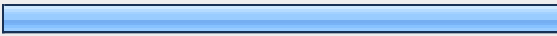
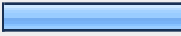
17. There are three tennis courts at regulation size with substandard / non-regulation space between them; paved surface continues west of the courts, and is currently not used for organized activities.

		Response Percent	Response Count
Expand or replace existing paving to provide three regulation recreational tennis courts		36.7%	122
Expand or replace existing paving to provide four regulation recreational tennis courts		12.3%	41
Expand or replace existing paving to provide three regulation recreational tennis courts, plus one QuickStart (youth-sized) tennis court		22.3%	74
Expand or replace existing paving to provide three regulation recreational tennis courts, plus one Basketball court		28.6%	95
		<i>answered question</i>	332
		<i>skipped question</i>	69

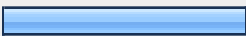
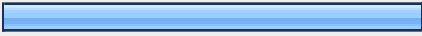
18. There is no sports lighting; all sporting events end at sundown, and capacity is limited to daytime play.

		Response Percent	Response Count
Add sports lighting to select sports fields		42.4%	167
Add sports lighting to all fields		11.9%	47
Do not add sports lighting		45.7%	180
		<i>answered question</i>	394
		<i>skipped question</i>	7

19. There is some storage space for baseball equipment in the concession / restroom building; there is no storage space for any other sports equipment. (Check all that apply)

	Response Percent	Response Count
Provide new storage structure for baseball equipment 	46.3%	114
Provide storage structure for soccer goals and other soccer equipment 	84.1%	207
Provide storage structure for tennis / QuickStart equipment 	26.8%	66
<i>answered question</i>		246
<i>skipped question</i>		155

20. The circular space around the flagpole is landscaped and attractive, but hidden from view, and has attracted undesirable activity, likely due to lack of visibility from the surrounding streets.

	Response Percent	Response Count
Remove existing prairie planting around flagpole and replace with lower-growing plants 	36.5%	124
Prune (“limb up”) existing oak trees around flagpole to allow greater visibility below branches 	63.5%	216
<i>answered question</i>		340
<i>skipped question</i>		61



21. There are no community gardens in Lindberg Park.

	Response Percent	Response Count
Add community garden to passive recreation area in existing planting beds\	22.4%	85
Add community garden to passive recreation area in new planting beds (existing lawn areas)	12.1%	46
Add no community garden	65.4%	248
<i>answered question</i>		379
<i>skipped question</i>		22

22. Prairie Trial Garden plantings are overgrown and weedy; an annual prescribed burn program was instituted last spring, which may improve the condition. (Check all that apply)

	Response Percent	Response Count
Retain existing layout; apply herbicide and re-seed with improved prairie seed mix; continue annual prescribed burn regimen	60.1%	211
Convert one or more Prairie Trial Garden bed into some other planting type, e.g. community garden, formal garden, et cetera	39.9%	140
<i>answered question</i>		351
<i>skipped question</i>		50

23. Should the Park District add interpretive signage to identify plants and enhance educational value of the Prairie Trial Gardens?

	Response Percent	Response Count
Yes 	60.5%	233
No 	39.5%	152
<i>answered question</i>		385
<i>skipped question</i>		16

24. Please state any other Lindberg Park issues not addressed in this questionnaire along with recommendations on how those issues might be dealt with.

	Response Count
	167
<i>answered question</i>	167
<i>skipped question</i>	234

25. Are there any other amenities or changes you would like to see at Lindberg Park?

	Response Count
	101
<i>answered question</i>	101
<i>skipped question</i>	300