APPENDIX C

Full results of ranked choice voting rounds for Question #27

(Please rank the following park improvements from 1-10, with 1 being the most important and 10 being least important.)

Round #1:

10 candidates and 2282 ballots.

Number of first votes per candidate: Permanent bathroom facilities at Lemke Park: 263 Off-road paved bike path @W Donges Bay Rd: 295 A separate area for small dogs at Katherine Kearney Carpenter Park: 46 An additional dog park: 139 Updating River Barn Park, Rotary Park, Rueter Park Buildings: 187 Upgrades to existing ball diamonds: 102 Pickleball courts and tennis courts: 109 Pedestrian trails within parks: 385 Increased access to the Milwaukee River: 303 Invasive plant removal and restoration: 453

Invasive plant removal and restoration has the highest number of votes with 453 votes (19.85%) A separate area for small dogs at Katherine Kearney Carpenter Park has the lowest number of votes with 46 votes (2.02%)

Round #2:

9 candidates and 2282 ballots.

Number of first votes per candidate: Permanent bathroom facilities at Lemke Park: 266 Off-road paved bike path @W Donges Bay Rd: 301 An additional dog park: 158 Updating River Barn Park, Rotary Park, Rueter Park Buildings: 189 Upgrades to existing ball diamonds: 105 Pickleball courts and tennis courts: 112 Pedestrian trails within parks: 388 Increased access to the Milwaukee River: 307 Invasive plant removal and restoration: 456

Invasive plant removal and restoration has the highest number of votes with 456 votes (19.98%) Upgrades to existing ball diamonds has the lowest number of votes with 105 votes (4.60%)

Round #3:

8 candidates and 2282 ballots.

Number of first votes per candidate: Permanent bathroom facilities at Lemke Park: 286 Off-road paved bike path @W Donges Bay Rd: 307 An additional dog park: 163 Updating River Barn Park, Rotary Park, Rueter Park Buildings: 205 Pickleball courts and tennis courts: 126 Pedestrian trails within parks: 401 Increased access to the Milwaukee River: 324 Invasive plant removal and restoration: 470

Invasive plant removal and restoration has the highest number of votes with 470 votes (20.60%) Pickleball courts and tennis courts has the lowest number of votes with 126 votes (5.52%)

Round #4:

7 candidates and 2282 ballots.

Number of first votes per candidate: Permanent bathroom facilities at Lemke Park: 293 Off-road paved bike path @W Donges Bay Rd: 321 An additional dog park: 176 Updating River Barn Park, Rotary Park, Rueter Park Buildings: 218 Pedestrian trails within parks: 447 Increased access to the Milwaukee River: 343 Invasive plant removal and restoration: 484

Invasive plant removal and restoration has the highest number of votes with 484 votes (21.21%) An additional dog park has the lowest number of votes with 176 votes (7.71%)

Round #5:

6 candidates and 2282 ballots.

Number of first votes per candidate: Permanent bathroom facilities at Lemke Park: 317 Off-road paved bike path @W Donges Bay Rd: 345 Updating River Barn Park, Rotary Park, Rueter Park Buildings: 237 Pedestrian trails within parks: 503 Increased access to the Milwaukee River: 369 Invasive plant removal and restoration: 511

Invasive plant removal and restoration has the highest number of votes with 511 votes (22.39%) Updating River Barn Park, Rotary Park, Rueter Park Buildings has the lowest number of votes with 237 votes (10.39%)

Round #6:

5 candidates and 2282 ballots.

Number of first votes per candidate: Permanent bathroom facilities at Lemke Park: 376 Off-road paved bike path @W Donges Bay Rd: 374 Pedestrian trails within parks: 582 Increased access to the Milwaukee River: 395 Invasive plant removal and restoration: 555

Pedestrian trails within parks has the highest number of votes with 582 votes (25.50%) Off-road paved bike path @W Donges Bay Rd has the lowest number of votes with 374 votes (16.39%)

Round #7:

4 candidates and 2282 ballots.

Number of first votes per candidate: Permanent bathroom facilities at Lemke Park: 474 Pedestrian trails within parks: 726 Increased access to the Milwaukee River: 468 Invasive plant removal and restoration: 614

Pedestrian trails within parks has the highest number of votes with 726 votes (31.81%) Increased access to the Milwaukee River has the lowest number of votes with 468 votes (20.51%) Round #8:

3 candidates and 2282 ballots.

Number of first votes per candidate: Permanent bathroom facilities at Lemke Park: 535 Pedestrian trails within parks: 964 Invasive plant removal and restoration: 783

Pedestrian trails within parks has the highest number of votes with 964 votes (42.24%) Permanent bathroom facilities at Lemke Park has the lowest number of votes with 535 votes (23.44%)

Round #9:

2 candidates and 2282 ballots.

Number of first votes per candidate: Pedestrian trails within parks: 1321 Invasive plant removal and restoration: 961

Pedestrian trails within parks has the highest number of votes with 1321 votes (57.89%) Invasive plant removal and restoration has the lowest number of votes with 961 votes (42.11%)