

Doris Smith Basketball Courts

D.Melvie, GM, Community and Protective Services

Report Number: 2022-CR-0109

www.leduc.ca

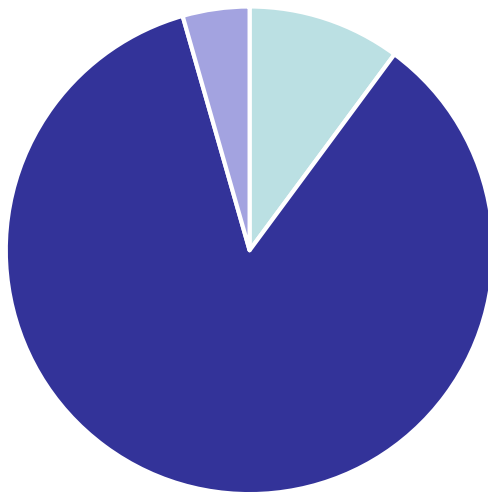
Background



- Survey provided to all Windrose residents and 158 responses were received.
- 3 questions were asked:
 - Do you think the temporary measures implemented should be permanent?
 - Do you feel the City should consider installing a second basketball pad elsewhere in Doris Smith Park to mitigate noise concerns from neighboring properties?
 - If a second site was installed, would you prefer 8 ft. high hoops for younger children or the standard 10 ft. high hoops?

Survey Results – Question 1

Survey Results



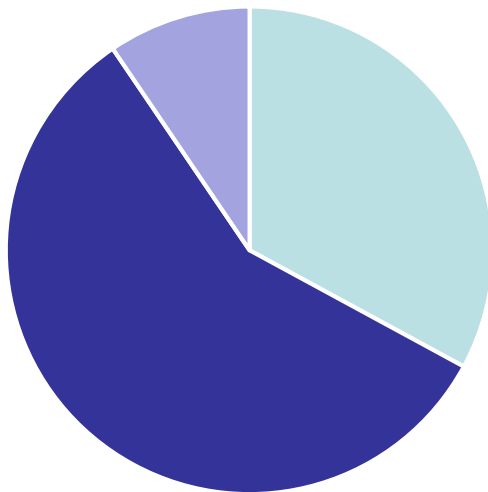
■ Support ■ Against ■ Unsure

Do you think the temporary measures should be permanent?

- 10.13% of respondents were in support of the temporary measures being made permanent.
- 85.44% of respondents did not support the temporary measures being made permanent.
- 4.43% of respondents were unsure if the temporary measures should be made permanent.

Survey Results – Question 2

Survey Results



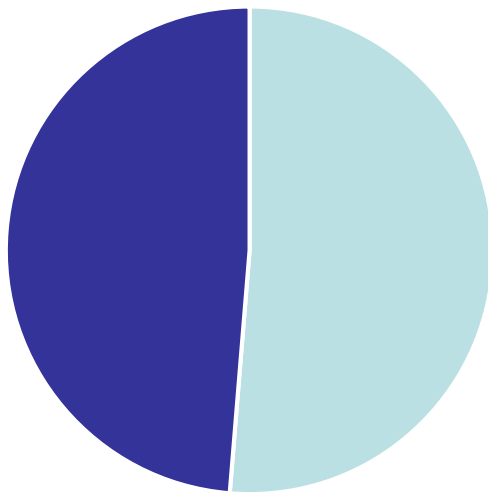
■ Support ■ Against ■ Unsure

Do you feel the City should consider installing a second basketball pad elsewhere in Doris Smith Park to mitigate noise concerns for neighboring properties?

- 32.91% of respondents were in support of a second pad in Doris Smith Park.
- 57.59% of respondents did not support the installation of a second pad in Doris Smith Park.
- 9.49% of respondents were unsure whether or not a second pad should be installed in Doris Smith Park.

Survey Results – Question 3

Survey Results



■ 8 ft. hoops ■ 10 ft. hoops

If a second site was installed, would you prefer 8 ft. high hoops for younger children or the standard 10 ft. high hoops?

- 51.30% of respondents would prefer that 8 ft. high hoops were installed.
- 48.70% of respondents would prefer that 10 ft. high hoops were installed.

Recommendations

- That Council direct administration to reinstall nets to ensure the provision of four nets at Doris Smith Park.

Questions and Direction?