COMMUNITY SURVEY PARKS AND RECREATION



Which City of Wagoner Park do you feel would be best suited for a splash pad? (Please Circle One)

Maple Park Dunbar Park Redbud Park North Courts Park Lincoln Park BOB's

Which City of Wagoner Park do you feel would be best suited for a skate park? (Please Circle One)

Maple Park Dunbar Park Redbud Park North Courts Park Lincoln Park BOB's

What would you like to see improved/installed at Maple Park? Ideas?

What would you like to see improved/installed at Dunbar Park? Ideas?

What would you like to see improved/installed at Redbud Park? Ideas?

What would you like to see improved/installed at North Courts Park? Ideas?

What would you like to see improved/installed at the proposed BOB's Green Space (Burned Out Buildings)? Ideas?

What would you like to see improved/installed at Lincoln Park? Ideas?

How safe do you feel the park system is currently? Ideas to make it safer?

How clean do you feel the park systems are currently? Ideas?

Many grants require matching funds that we do not have at this time. What other methods are you willing to invest in as a citizen to pay for a skatepark, splash pad, and upgrades to our parks and recreations department?

How can the City of Wagoner improve communications with park visitors to meet the needs of the city?

How do you get your news?

TV RADIO SOCIAL MEDIA NEWSPAPER

What social media platforms do you use most frequently?

FACEBOOK TWITTER INSTAGRAM LINKEDIN TIK TOK

We recently budgeted a mass communication system that will be implemented in the coming months! If you would like to sign up to receive text messages through that system please include your **mobile** phone number here:

Please return this survey by Friday August 4th at 4:30pm.

MAIL: City Hall ATTN: Public Relations PO Box 406, Wagoner, OK 74477 IN PERSON: 231 Church Street, Wagoner, OK 74467 EMAIL: Scan return via email to *publicrelations@wagonerok.org*

TAKE THE SURVEY DIGITIALLY: Scan this QR Code with your smart phones camera device to take this survey digitally!

