

2021 City Council Candidate Questionnaire

INTRODUCTION

Just like in 2017 and 2019, the Street Collective wants to know where Des Moines City Council candidates stand on safe streets and active transportation issues. This questionnaire serves to educate and inform the Collective's members and the public. The Collective is an Iowa non-profit corporation and 501(c)(3) organization, so it does not endorse candidates for office. The Collective will, however, encourage all citizens to vote in the city elections held on November 2, 2021.

After the deadline below, the Collective will post these responses on its website (www.dsmstreetcollective.org), Facebook, Twitter, and other online platforms. All responses should be considered public, including a decision not to respond to a particular question or the questionnaire as a whole. We use the terms "walking" and "walkability" as inclusive of people who use mobility devices.

Thank you for taking the time to complete this questionnaire. Please submit your responses via email to Mike Armstrong at Mike@dsmstreetcollective.org by September 21, 2021.

CANDIDATE INFORMATION

Name: Indira Sheumaker

Pronouns: She/Her

Ward or At-Large seat: Ward 1

Facebook: https://www.facebook.com/Indira4DSM

Twitter: https://twitter.com/Indira4DSM Website: https://twitter.com/Indira4DSM

Instagram: https://www.instagram.com/indira4dsm/

PRIORITIES

- 1. What are three transportation projects you want the City to complete during your term?
 - a. Building walkable neighborhoods by making our sidewalks walkable and transversable for mobility restricted folks, including adding buffers between the street and the sidewalk and increasing shade cover in neighborhoods that are lacking.
 - b. I want to expand our public transportation system to have consistent service throughout the day and for us to make DART stops accessible to everyone.
 - c. I want to begin exploring larger transportation systems connecting Des Moines to other important areas in Iowa and other important metros in the Midwest.
- 2. Scenario: a proposed street project would add a bike lane, a wider sidewalk, or a bus-only lane, but would remove some on-street parking spaces or a car traffic lane. How would you decide whether to support that project?
 - a. My first move will always be to consult with the residents, transit riders, pedestrians, local employees, and small businesses that are affected by any proposed change. It is important to me to represent the needs of my community directly, and let the people have decision making power over what happens in their neighborhood. With a project like this, the main thing I would want to explore is how much an increase in walkability and transit accessibility reduces the need for cars and parking as a main form of transportation in the area. With this in mind, it will be much easier to reduce on street parking and car traffic lanes in favor of green, community focused, and accessible transportation options.
- 3. Scenario: a developer proposes a project with affordable housing, but there are no transit lines, grocery stores, or sidewalks nearby. How would you decide whether to support that project?
 - a. As a proponent of housing-first models, it is important to me to increase public, affordable, and accessible housing options in Des Moines where there is a desperate need. The need for housing will always come first. However, access to transit, basic needs resources, and a walkable neighborhood make housing more than just a roof over your head. Creating a plan for affordable housing in the region could include requirements for access to transit, sidewalks, and fresh food in new developments. This will reduce the need to push every developer to include these things in each individual project. Working with DART to expand transit options to underserved areas of the city, as well as diversifying our public transportation options can ensure all of Des Moines has access to transportation in the city. Additionally, increasing affordable housing options in areas where these resources already exist

will diversify our neighborhoods while providing access to necessary resources for all our residents.

- 4. Scenario: a proposed street project would deviate from the MoveDSM and/or Connect Downtown plans for that street. (Note: both were unanimously approved by the City Council and aim to make Des Moines more walkable and bike-friendly.) How would you decide whether to support that project?
 - a. I believe it is important for the City of Des Moines to make a plan that will improve the lives of its residents and stick to it. However, it seems we have made a habit of amending these plans for every new project that comes along. If this is a fault in the plan, that means we need to revisit and build a plan that truly reflects the vision of the people of Des Moines. If projects are consistently exceeding the expectations of the plan and doing better on walkability, bikeability, and access to transportation, I would support updating the plan to be more ambitious. Any proposed projects that do not meet the standards set out in our plan should be updated to reflect the values and intentions set forth by the city. We should not be cutting corners, we should be aiming higher.

WALKING

- 5. What investments, if any, do you support that would make sidewalks and crosswalks easier and safer to use for people with disabilities?
 - a. I support every investment we can make to increase the accessibility of our sidewalks and crosswalks. Our first priority should be to flatten and widen our sidewalks where they exist, and install sidewalks where they don't. We need to do a full assessment of anywhere mobility can be impeded on our sidewalks. For crosswalks we should invest in increased crossing times that cater to our slowest pedestrians, automated voice assistance with appropriate crossing information, highly visible paint colors, tactical warning surfaces, and any other accessibility technology to make our street crossings safer. We should also be evaluating our street corners and crossings for visibility at lower heights to protect younger pedestrians and others who could be impeded. What will be most important is bringing together members of our community with mobility restrictions to make decisions on what they need in their neighborhoods.
- 6. In 1969, about 50% of American children walked or biked to school. Today, less than 10% do. What should the City do to reverse this trend?
 - a. There are many reasons children are not currently walking and biking to school. Many of our schools do not have adequate sidewalks to ensure safe routes. This needs to be addressed with urgency. We need to make stronger relationships between DSM City Council & DSM School Board to best determine courses of action to reverse this trend. Safety concerns are a big priority for parents when imagining their child(ren) going to

school independently. We can make parents feel more comfortable about sending their kids to school by making sure our neighborhoods are safe and children have a safe route to and from school. This means increasing sidewalks and public transit, slowing down traffic speeds, and making communities more walkable overall. Being able to alleviate the concerns of parents by having a communication system informing parents when their child has arrived could also help reverse these trends. Having crossing guards in areas near schools will help ensure students get to school safely and independently. It is critical to analyze the other needs of children transporting themselves to school. Because bikes are a luxury, investing in projects which get more bikes to children at no extra costs would be worth the costs to help reverse these trends. Helmets would be another financial and safety aspect. As well as bike locks. Also, making sure students have adequate walking shoes would help ensure more walkability. Additionally, there is a social awareness component that children must be trained in in order to walk to school independently. Making sure they are aware not to speak to strangers, not to get rides from anyone unexpectedly, and more would need to be discussed to have children navigating safely to school.

BICYCLING

- 7. Many cities have significant public funding for bike share programs. Do you support increased City funding for the BCycle system? Why or why not?
 - a. Yes. Bikes are good for public health and the environment. It can be a more accessible way to obtain a bike versus needing to invest in all bike costs. We want to encourage biking as a transportation option.
- 8. Imagine a 10-year old and a 70-year old bicycling on a busy street. What kinds of infrastructure protections would you want in place to ensure their safety and comfort? If there are budget constraints for a street like the one you described, at what point do finances rise above safety concerns for you?
 - a. The most pressing issue for bicyclists in the city today is the lack of connection between various bike paths, on-street bike lanes, and the place they need to go. Connecting all our different biking paths will make the city much more transversable for bikers. Medians or vertical barriers between bike lanes and automobile lanes as well as sufficient signage will provide functional infrastructure protection to increase the safety of bicyclists. Additionally we should ensure our bike lanes are free of debris that may not affect a car, but can be dangerous for cyclists of any age.
 - b. Our long term goal should be shifting the culture of transportation in Des Moines to a less car-dependent model. Updating our infrastructure in tandem with our public transportation system can lead to less traffic, slower traffic, the elimination of "stroads" (wide, multi-lane, high speed street/road hybrids), and more bike friendly roads to connect all neighborhoods and business districts in Des Moines. This should be a

financial priority for the city. As long as these priorities are reflected in our annual budget, we shouldn't need to sacrifice safety, environmentalism, or resident happiness.

TRANSIT

- 9. How can the City help DART improve its bus system and attract more riders?
 - a. Attracting riders comes down to making public transportation more convenient, more accessible, and more reliable than driving. The first steps to this goal would be free or significantly reduced fares, increased routes, and consistent service throughout the day. To get support throughout the Greater Des Moines Area for these improvements, we will need to make DART a staple for commutes between the city and the suburbs. This will mean reducing the number of parking spots downtown that sit empty on the weekends, and incentivising commuters to use the bus through marketing, promotions, and accessibility.
- 10. We consistently see DART stops blocked by snow and unreachable by sidewalks. How can the City address this?
 - a. This is a problem that we have heard a lot about from community members who ride the bus in the winter. Last winter, myself and other members of our campaign worked to address this problem by organizing and mobilizing volunteers to wake up early to shovel snow at DART stops. We were able to clear most of the bus stops in Ward 1 through our volunteer effort. However, this shouldn't be something that is left to volunteers and focused on only one part of the city. We should be paying workers during the winter to clear bus stops across the city after every snowfall.

EQUITY

- 11. What should the role of the police be in traffic enforcement? What is the best way to hold drivers accountable for speeding, blocking bike lanes and crosswalks, failing to stop or yield, etc.?
 - a. It is unnecessary for armed and trained police officers to be involved in traffic enforcement. Moving the city to a model with unarmed civilian traffic directors that focus solely on the safety of our roadways will increase the safety of all drivers, pedestrians, and other transit users. Police surveillance leads to racial profiling and can create a system of police targeting residents beyond the needs of enforcing traffic laws, and using alleged traffic violations as an excuse to violate ones rights.
 - b. Additionally we can reduce the need for intervention with changes in our built environment. Things like speed bumps help drivers slow down, digital speed limits signs which inform you of your current speed in comparison to the posted speed in the area can help reduce speeding. Making sure bike lanes are clearly marked and creating signs which advise of fines for parking in these lanes can hold drivers accountable for

blocking bike lanes. I am excited to explore more options for building safer streets that reduce the need for police in our communities.

- 12. Much of Des Moines is zoned for low-density uses like detached single-family homes and commercial properties that require many car parking spaces. What impacts, if any, does this have on the transportation system? What policies, if any, do you support to combat those impacts?
 - a. Having many individual properties makes it so driveways or parking lots are built in addition to each individual property. This then creates a culture of parked cars and takes up valuable space which could be used to have more accessible public transit. It also just gets rid of green space which could have multi purpose use. It's not good for the environment. Having a policy of advancing public transit would certainly combat how developers are building. We could require businesses to keep streets accessible and limit their ability to build more parking lots/garages in our city.
- 13. Neighborhoods where fewer people can afford a car (i.e., those that are poorer and have a higher proportion of people of color) are also those lacking good transit, safe walking and biking, and quality streetscapes (e.g., trees, benches, trash cans, public art, etc.). How would you address these inequities?
 - a. These areas are where we should start with plans to increase walkability and access to public transportation. Areas that have good sidewalks, accessible resources, and public transportation access are wonderful at building community, and giving us a sense of place and belonging. We prioritize underserved neighborhoods in our plans and our budgeting. We must start using financing options the city usually reserves for businesses to put our tax dollars directly back into our neighborhoods. In addition to increasing walkability, bikeability and transit, we should invest in planting trees for shade, rejecting anti-homeless architecture, increasing waste receptacles, recycling and compost options, environmentally friendly street lights that are designed to reduce light pollution, and paved and covered DART bus stops.
- 14. The largest source of climate change-causing greenhouse gases in America is from transportation. What role should the City have in cutting these pollutants?
 - a. Shifting from a car-dependent city to a city with diverse, accessible, and green public transportation is the biggest thing we can do to combat climate change, and is our duty as a city. Some ideas include:
 - i. Wells Fargo and Principal are our cities biggest employers in the downtown area especially. Mandating that these companies provide bus passes to their employees and incentivizing their employees for utilizing public transit instead of having employees all drive to work is one way we can cut pollutants.
 - ii. City staff could also be mandated to lead by example.

- iii. Reducing the city's fleet, especially by reducing or eliminating police patrol vehicles, and ending military contracts that provide police with tanks, bearcats, and other large vehicles.
- iv. Transition to all electric busses, and electric trolleybuses

YOU PERSONALLY

- 15. How often do you walk, ride a bike, or ride transit for your daily needs? Would you accept the Street Collective's challenge to live without driving for a week?
 - a. These days, I mostly drive for my daily needs. Yes, I would accept the Street Collective's challenge to live without driving for a week. However, as someone who has had to rely on our public transit system in the past, I know this challenge would be difficult due to insufficient bus routes and limited schedules. There are plenty of people in our city for whom this is not a Street Collective challenge but an everyday reality. Our city officials can not continue to ignore the needs of so many Des Moines residents. We must work to improve our lacking public transportation, improve walkability and bikeability throughout our city. Public transportation should be free, there are many funds that currently exist that can fill this need.
- 16. What is your favorite street to walk or bike on in Des Moines? Why do you like it?
 - a. I love to walk and bike up and down Urbandale Avenue. It is close to my home and my heart, as I traversed this street all throughout my childhood. Some of my favorite memories are walking in the street in the middle of the night. I always felt safe and peaceful and I could see a car coming from blocks away. It is also a center of community during Beaverdale Fall Fest when the whole community comes out and walks along the sidewalks, and down the medians toward Beaver Ave. It is truly a cornerstone of my neighborhood.
 - b. Part of what I love is that Urbandale has a wide bike path for a few blocks that is wonderful for a leisurely walk, or the start of a longer bike ride. It is also an important throughway to other parts of the neighborhood, and a small business district that I like to frequent. It actually connects three of Ward 1's neighborhoods before it ends at 30th St! I used to take the bus to work from Urbandale avenue when there was a bus stop here, but it has been long since removed. I would like to see more streets that are pedestrian, transit, and car friendly in the rest of the city.
 - c. One of my favorite pieces of history about Urbandale Ave. is that it used to be a trolley line, which is why there are such wide medians. One of my biggest dreams for Des Moines is to bring our transit system to a place where we have trains, trolleys, and buses connecting all of the neighborhoods. We can have multiple different options for people to get around the city.