City of Saint Paul Street Lighting Study - Payne-Phalen Neighborhood

Saint Paul Public Works is testing different Light Emitting Diodes (LED) street light bulbs and wants your feedback. Please complete this survey about the different bulbs that can be seen in the Payne-Phalen Neighborhood on Magnolia, Jessamine and Geranium Avenues between Earl and Duluth.

Your input will help inform the City's decisions about LED light bulbs by identifying lighting characteristics that are important to residents. Note that this is <u>not a vote</u> on which LED bulb the City should use, but will help inform the City's selection of LEDs in the future.

Saint Paul is moving to LED street lights throughout the City because they are more energy efficient and environmentally friendly, longer lasting and will save the City money.

Additional information is available at www.stpaul.gov/LED. Questions or comments, contact Jeannette Rebar at jeannette.rebar@ci.stpaul.mn.us or 651-266-6125.

1.	What is your zip	code?									
2.	Do you live on o	one of the LED s	treet light test blo	cks? (circle one)	Yes	No	Not Sure				
3.	If you answered yes, which test block do you live you?										
4.	Please complete	the grid on the	e back about eacl	h test bulb before ar	nswering the	rest of t	he questions.				
5.	Provide any additional comments about any of the test bulbs. Please indicate which test bulbs your comments are about. (Add additional pages if needed.)										
6.	Thinking about all 6 test bulbs and the lighting they provide, which test bulb(s) provide the lighting you me prefer? (circle all that apply)										
	Bulb 1	Bulb 2	Bulb 3	Bulb 4	Bulb 5		Bulb 6				
7.	Please provide any additional comments about why you most prefer the bulb(s) you do.										
8.	Thinking about all 6 test bulbs and the lighting they provide, which test bulb(s) provide the lighting that you least prefer? (circle all that apply)										
	Bulb 1	Bulb 2	Bulb 3	Bulb 4	Bulb 5		Bulb 6				
9.	Please provide any additional comments about why you least prefer the bulb(s) you selected.										

Thinking about each test bulb and the lighting on the street during darkness, please rate your level of agreement with each of the following statements about the lighting on each test block on a scale of 1 to 5 (1=strongly disagree, 2=somewhat disagree, 3=neutral, 4=somewhat agree 5=strongly agree). Circle the rating that best matches your level of agreement with each statement about each test bulb.

	Bulb 1	Bulb 2	Bulb 3	Bulb 4	Bulb 5	Bulb 6
Overall the lighting is						
comfortable and I would be	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
fine with this lighting on	1 2 3 4 3	1 2 3 4 3	1 2 3 4 3	1 2 3 4 3	1 2 3 4 3	1 2 3 4 3
my residential street.						
I like the color of this light.	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
The lighting is too bright.	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
The lighting is too dark.	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
The lighting is uneven or						
patchy on the street or	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
sidewalk.						
The lighting is glaring.	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
I can easily tell the colors	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
of things in this light.	1 2 3 4 3	1 2 3 4 3	1 2 3 4 3	1 2 3 4 3	1 2 3 4 3	1 2 3 4 3
The lighting permits safe						
navigation on the street or	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
sidewalk.						
The light shines too						
brightly into and onto	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
houses along the street and			1 2 3 4 3	1 2 3 4 3		1 2 3 4 3
is obtrusive into the houses.						

Please complete the rest of the questions on the other side.

Thank you for taking the time to provide your feedback about LED street light bulbs.

Mail completed survey to:

Street Lighting Study Saint Paul Public Works 25 West 4th St., CHA 1500 Saint Paul, MN 55102