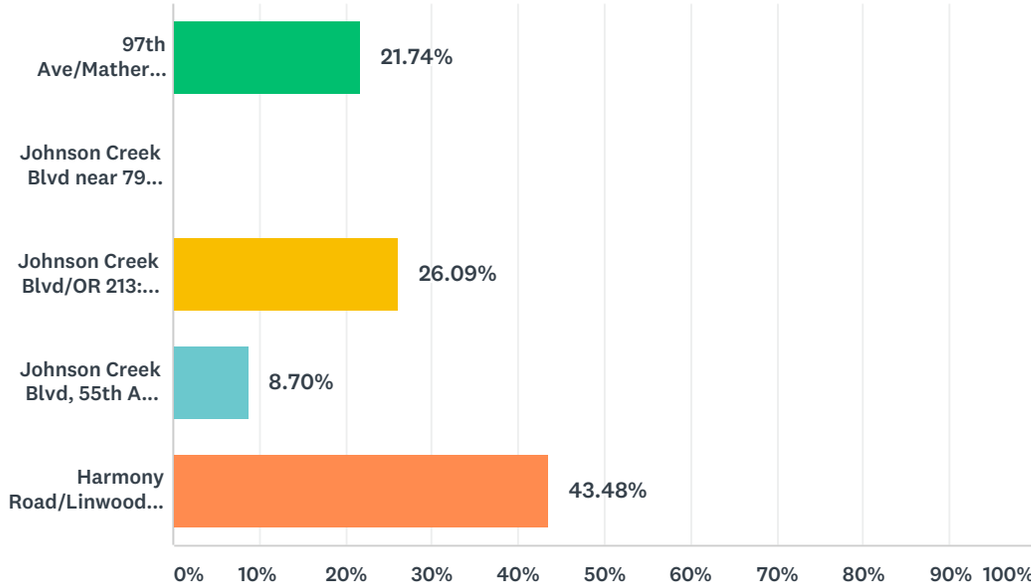


Q1 There are 5 high priority congestion relief projects in the Greater Clackamas Regional Center / Industrial Area. Please check the box next to the one project below that you believe should be the top priority project in this area.

Answered: 23 Skipped: 10

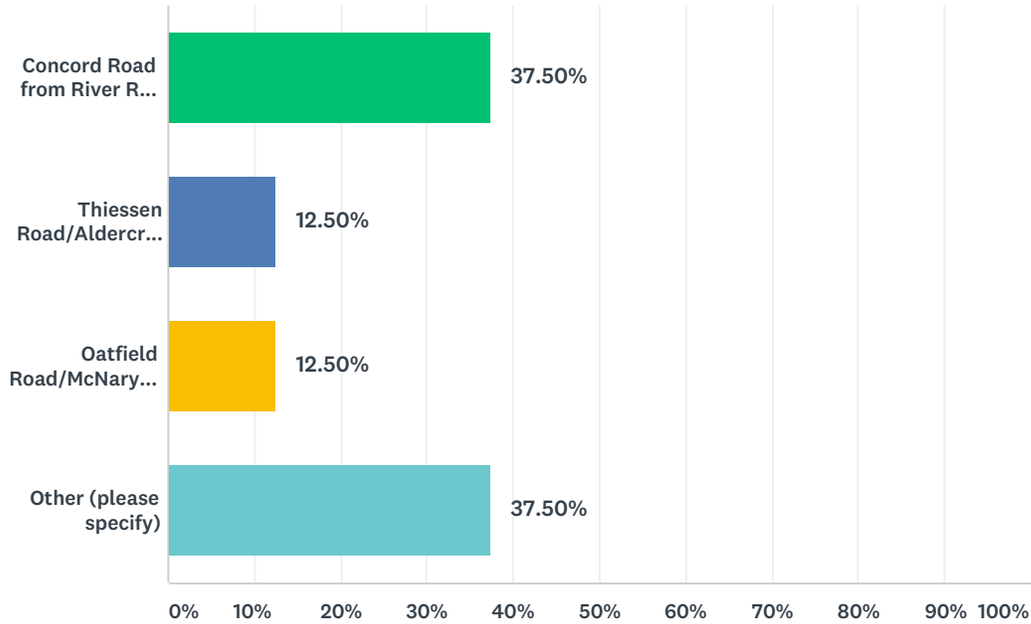


ANSWER CHOICES	RESPONSES	
97th Ave/Mather Road: add bikeways, pedestrian facilities from Lawnfield Road to Summers Ln; add eastbound left-turn lanes at Mather/Summer intersection (1)	21.74%	5
Johnson Creek Blvd near 79th PI: add signal to either Johnson Creek Blvd and 79th PI or 80th Ave (2)	0.00%	0
Johnson Creek Blvd/OR 213: extend westbound left-turn lane, rebuild median, install dual northbound and southbound left-turn lanes (3)	26.09%	6
Johnson Creek Blvd, 55th Ave to Bell Ave: widen to 3 lanes with bikeways and pedestrian facilities (4)	8.70%	2
Harmony Road/Linwood Ave/Railroad Ave: improve railroad crossing and intersection (5)	43.48%	10
TOTAL		23

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	5.00	4.00	3.52	1.56

Q3 There are 3 high priority congestion relief projects in the Greater McLoughlin Area. Please check the box next to the one project below that you believe should be the top priority project in this area.

Answered: 24 Skipped: 9

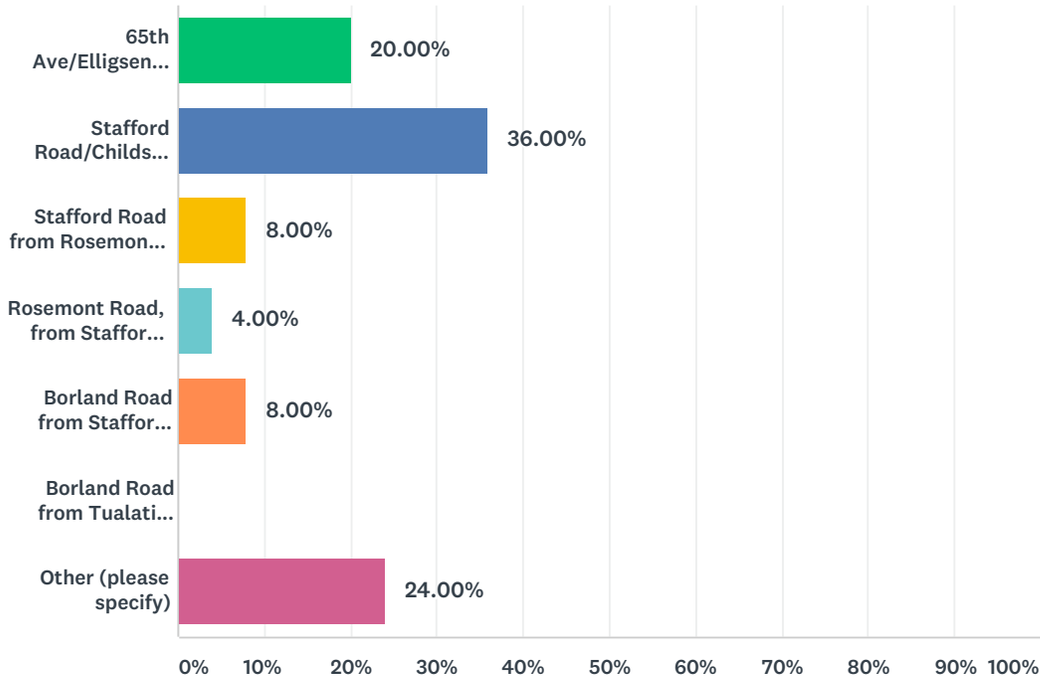


ANSWER CHOICES	RESPONSES	
Concord Road from River Road to Oatfield Road: add turn lanes at major intersections (1)	37.50%	9
Thiessen Road/Aldercrest Road intersection: add turn lanes on Thiessen; consider converting to two-way stop (2)	12.50%	3
Oatfield Road/McNary Road intersection: add southbound and eastbound left-turn lanes (3)	12.50%	3
Other (please specify) (4)	37.50%	9
TOTAL		24

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	2.50	2.50	1.32

Q5 There are 6 high priority congestion relief projects in the Stafford/West County area. Please check the box next to the one project below that you believe should be the top priority project in this area.

Answered: 25 Skipped: 8

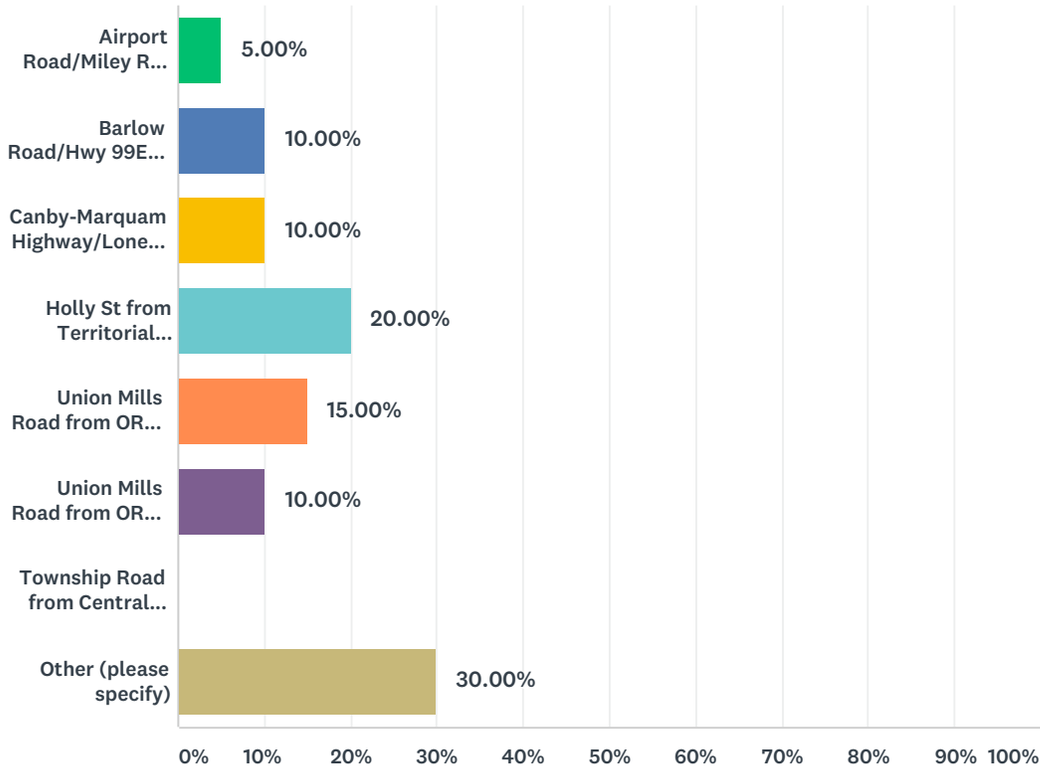


ANSWER CHOICES	RESPONSES	
65th Ave/Elligsen Road/Stafford Road intersection: add roundabout (1)	20.00%	5
Stafford Road/Childs Road intersection: add traffic signal and southbound and northbound turn lanes, or a roundabout (2)	36.00%	9
Stafford Road from Rosemont Road to I-205: add paved shoulders (3)	8.00%	2
Rosemont Road, from Stafford Road to West Linn: add paved shoulders and turn lanes at major intersections (4)	4.00%	1
Borland Road from Stafford Road to West Linn: add paved shoulders (5)	8.00%	2
Borland Road from Tualatin to Stafford Road: add paved shoulders and turn lanes at major intersections (6)	0.00%	0
Other (please specify) (7)	24.00%	6
TOTAL		25

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	7.00	2.00	3.40	2.28

Q7 There are 7 high priority congestion relief projects in the Southwest County area. Please check the box next to the one project below that you believe should be the top priority project in this area.

Answered: 20 Skipped: 13

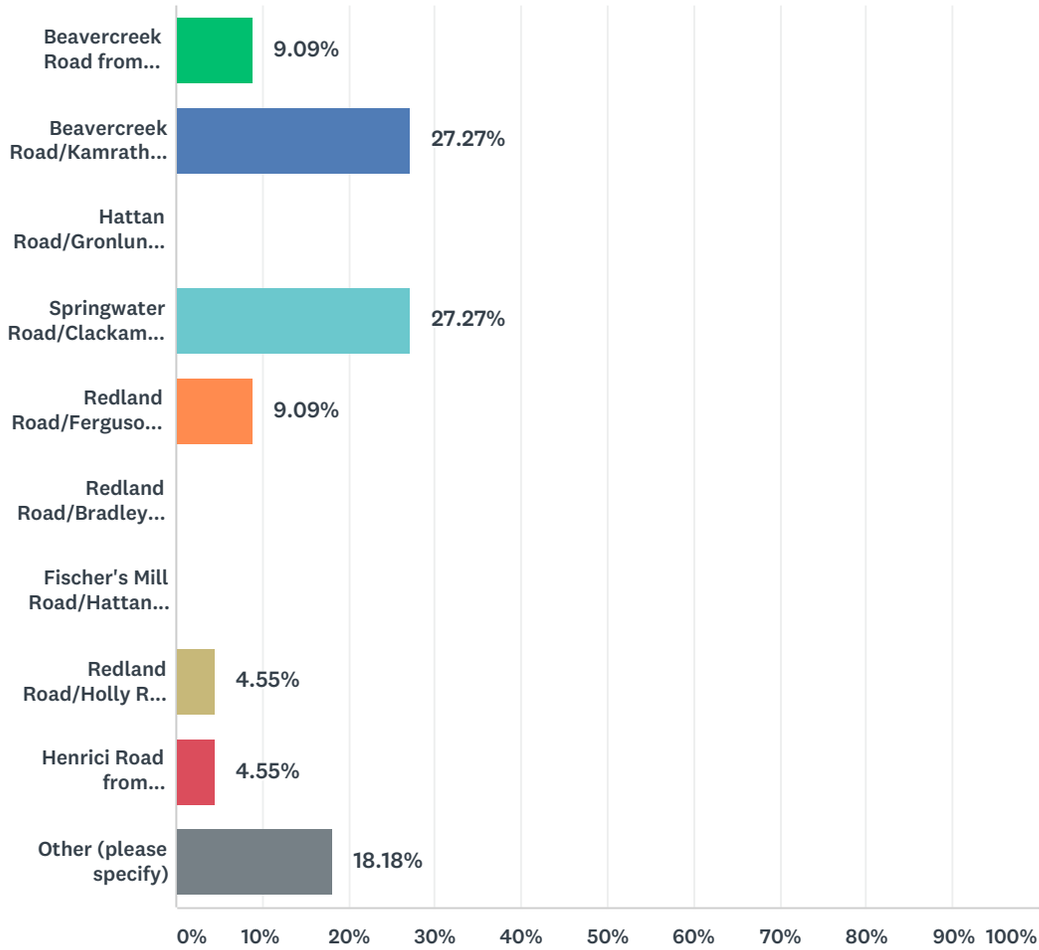


ANSWER CHOICES	RESPONSES	
Airport Road/Miley Road intersection: install traffic signal (1)	5.00%	1
Barlow Road/Hwy 99E intersection: add dual left-turn lanes on southbound Barlow (2)	10.00%	2
Canby-Marquam Highway/Lone Elder Road intersection: reconstruct; install northbound left-turn lane and southbound right-turn lane (3)	10.00%	2
Holly St from Territorial Road to the Canby Ferry: add paved shoulders (4)	20.00%	4
Union Mills Road from OR 213 to OR 211: add turn lanes at major intersections (5)	15.00%	3
Union Mills Road from OR 213 to OR 211: add shoulder on south side (6)	10.00%	2
Township Road from Central Point Road to Canby: add paved shoulders and turn lanes at major intersections (7)	0.00%	0
Other (please specify) (8)	30.00%	6
TOTAL		20

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	8.00	5.00	5.10	2.26

Q9 There are 10 high priority congestion relief projects in the Central County area. Please check the box next to the one project below that you believe should be the top priority project in this area.

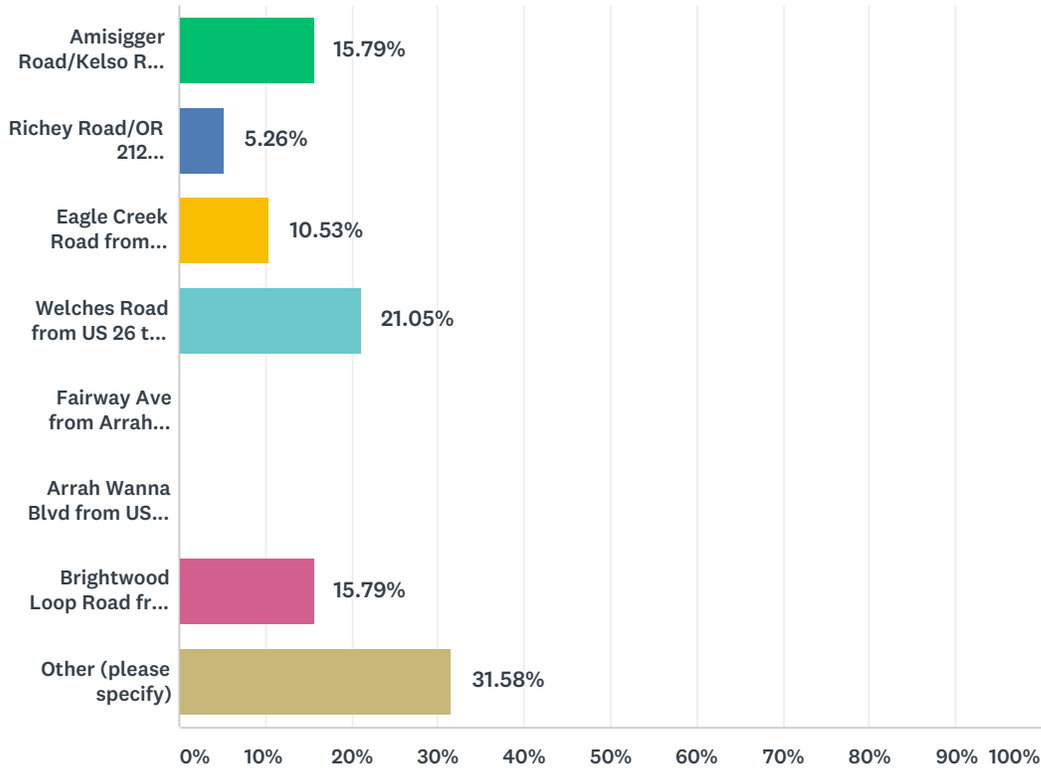
Answered: 22 Skipped: 11



ANSWER CHOICES	RESPONSES	
Beaver Creek Road from Henrici to Yeoman/Steiner: add paved shoulders and turn lanes at major intersections (1)	9.09%	2
Beaver Creek Road/Kamrath/Leland Road intersection: add roundabout (2)	27.27%	6
Hattan Road/Gronlund intersection: add southbound right-turn lane (3)	0.00%	0
Springwater Road/Clackamas River Dr intersection: install traffic signal (4)	27.27%	6
Redland Road/Ferguson Road intersection: add roundabout (5)	9.09%	2
Redland Road/Bradley Road intersection: add eastbound left-turn lane (6)	0.00%	0
Fischer's Mill Road/Hattan Road intersection: add eastbound left-turn lane (7)	0.00%	0
Redland Road/Holly Road intersection: add traffic signal and westbound and northbound left-turn lanes, or add a roundabout (8)	4.55%	1
Henrici Road from Beaver Creek Road to Ferguson Road: add paved shoulders and turn lanes at major intersections; remove curves (9)	4.55%	1

Q11 There are 7 high priority congestion relief projects in the East County area. Please check the box next to the one project below that you believe should be the top priority project in this area.

Answered: 19 Skipped: 14

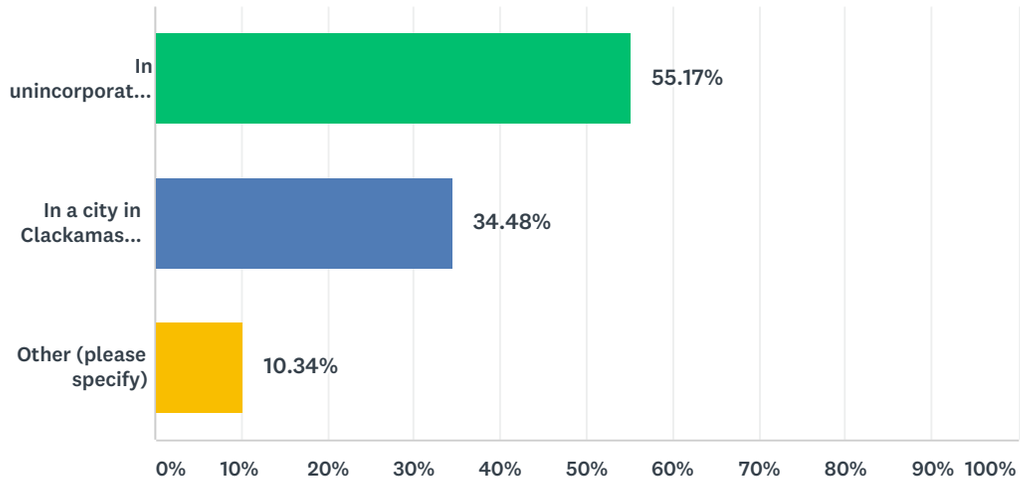


ANSWER CHOICES	RESPONSES	
Amisigger Road/Kelso Road from OR 224 to Kelso/Richey: add paved shoulders and turn lanes; smooth the curve (1)	15.79%	3
Richey Road/OR 212 intersection: add paved shoulders and left-turn lane (2)	5.26%	1
Eagle Creek Road from Currin to Duus: remove horizontal curve, relocate intersection, add paved roads and add turn lanes at major intersections (3)	10.53%	2
Welches Road from US 26 to Birdie Ln: add paved shoulders; add pedestrian facilities in Welches rural center; add multi-use path (4)	21.05%	4
Fairway Ave from Arrah Wanna Blvd to Salmon River Road: add paved shoulders (5)	0.00%	0
Arrah Wanna Blvd from US 26 to Fairway Ave: add paved shoulders (6)	0.00%	0
Brightwood Loop Road from US 26 to US 26: add paved shoulders (7)	15.79%	3
Other (please specify) (8)	31.58%	6
TOTAL		19

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	8.00	4.00	5.05	2.67

Q13 Please let us know where you live.

Answered: 29 Skipped: 4



ANSWER CHOICES	RESPONSES	
In unincorporated Clackamas County (1)	55.17%	16
In a city in Clackamas County (2)	34.48%	10
Other (please specify) (3)	10.34%	3
TOTAL		29

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	3.00	1.00	1.55	0.67