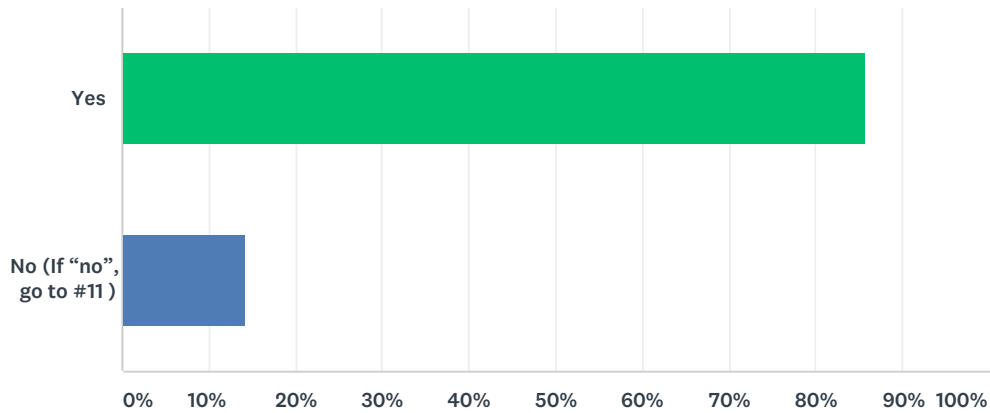


Q1 Does your state collect and/or report performance information related to construction contracting or quality? (Note: For the purpose of this survey, performance information does not include the typical information posted on a State DOT’s construction program letting and award web site (e.g. bid opening results, bid tabs, etc.)

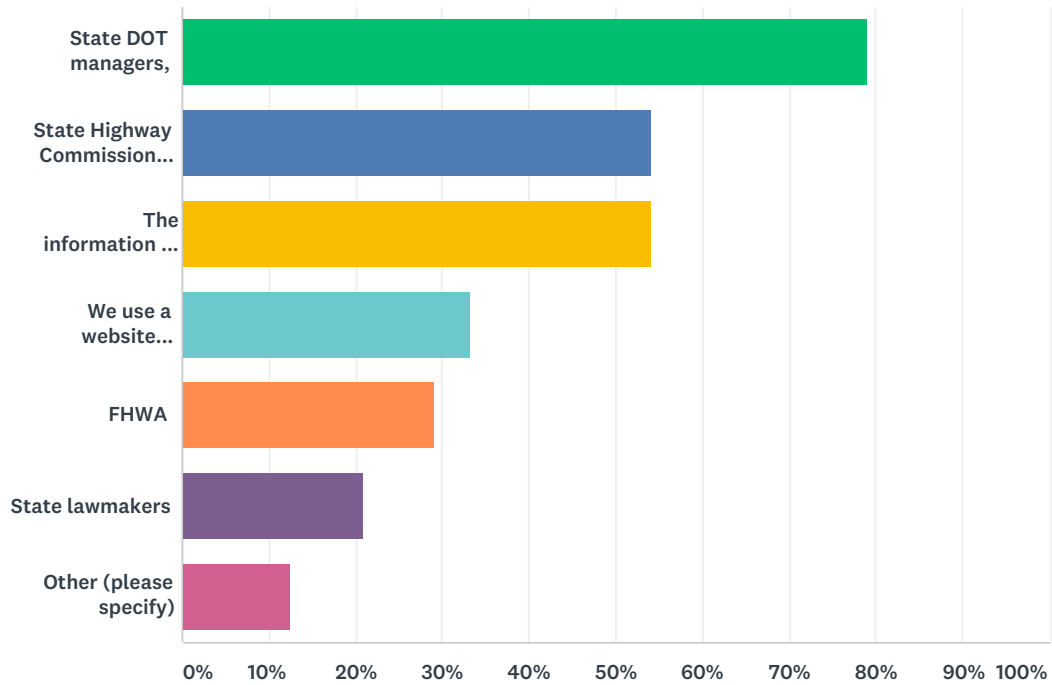
Answered: 28 Skipped: 0



ANSWER CHOICES	RESPONSES	
Yes	85.71%	24
No (If "no", go to #11)	14.29%	4
TOTAL		28

Q2 If information is reported, who receives this information? (check all that apply)

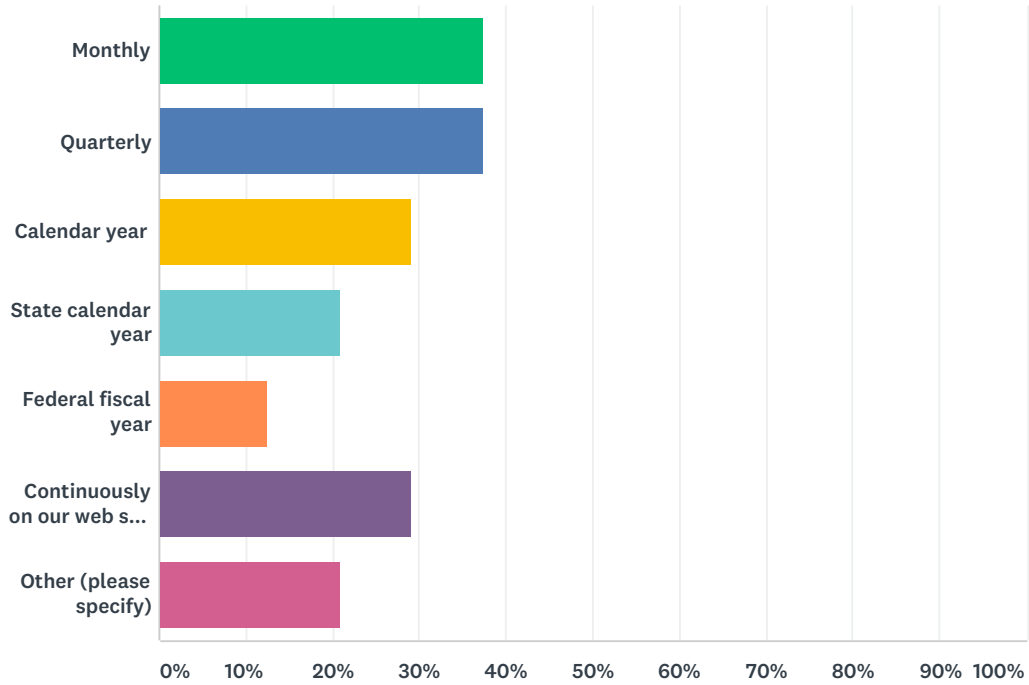
Answered: 24 Skipped: 4



ANSWER CHOICES	RESPONSES	
State DOT managers,	79.17%	19
State Highway Commission and/or other upper management	54.17%	13
The information is published on our public web site	54.17%	13
We use a website "Dashboard" to provide the public with project and program related information	33.33%	8
FHWA	29.17%	7
State lawmakers	20.83%	5
Other (please specify)	12.50%	3
Total Respondents: 24		

Q3 How often is this information reported? (check all that apply)

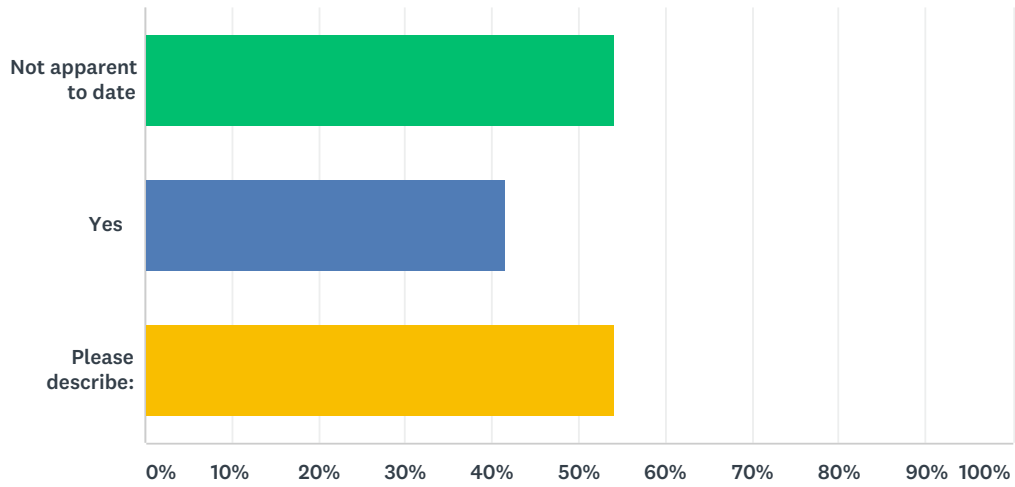
Answered: 24 Skipped: 4



ANSWER CHOICES	RESPONSES	
Monthly	37.50%	9
Quarterly	37.50%	9
Calendar year	29.17%	7
State calendar year	20.83%	5
Federal fiscal year	12.50%	3
Continuously on our web site / dashboard	29.17%	7
Other (please specify)	20.83%	5
Total Respondents: 24		

Q4 Are there any advantages to this reporting system?

Answered: 24 Skipped: 4



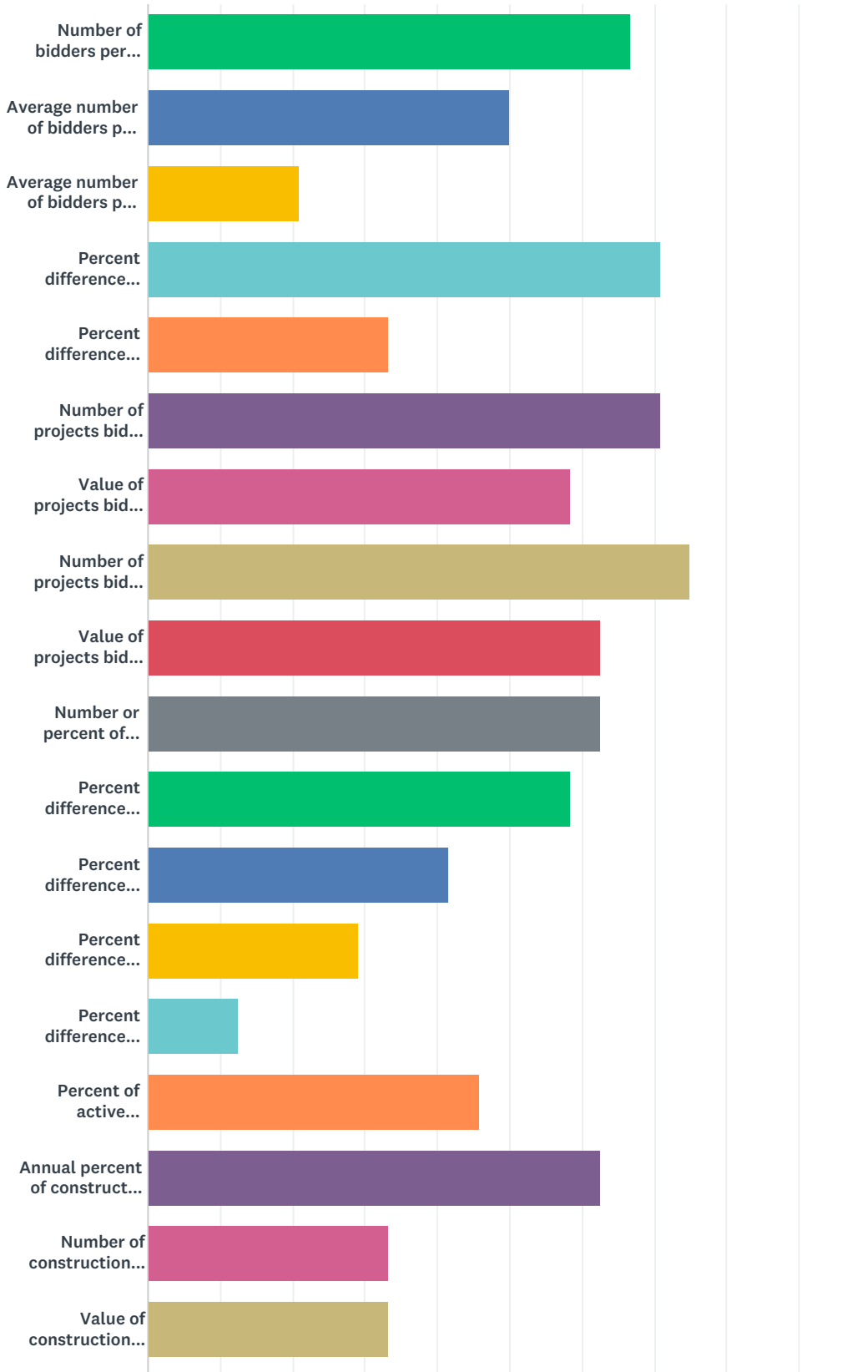
ANSWER CHOICES	RESPONSES	
Not apparent to date	54.17%	13
Yes	41.67%	10
Please describe:	54.17%	13
Total Respondents: 24		

Q5 Are there any apparent disadvantages? (i.e. a significant amount of work goes into the collection and reporting process with marginal value added) (Please describe; if none please go to next question)

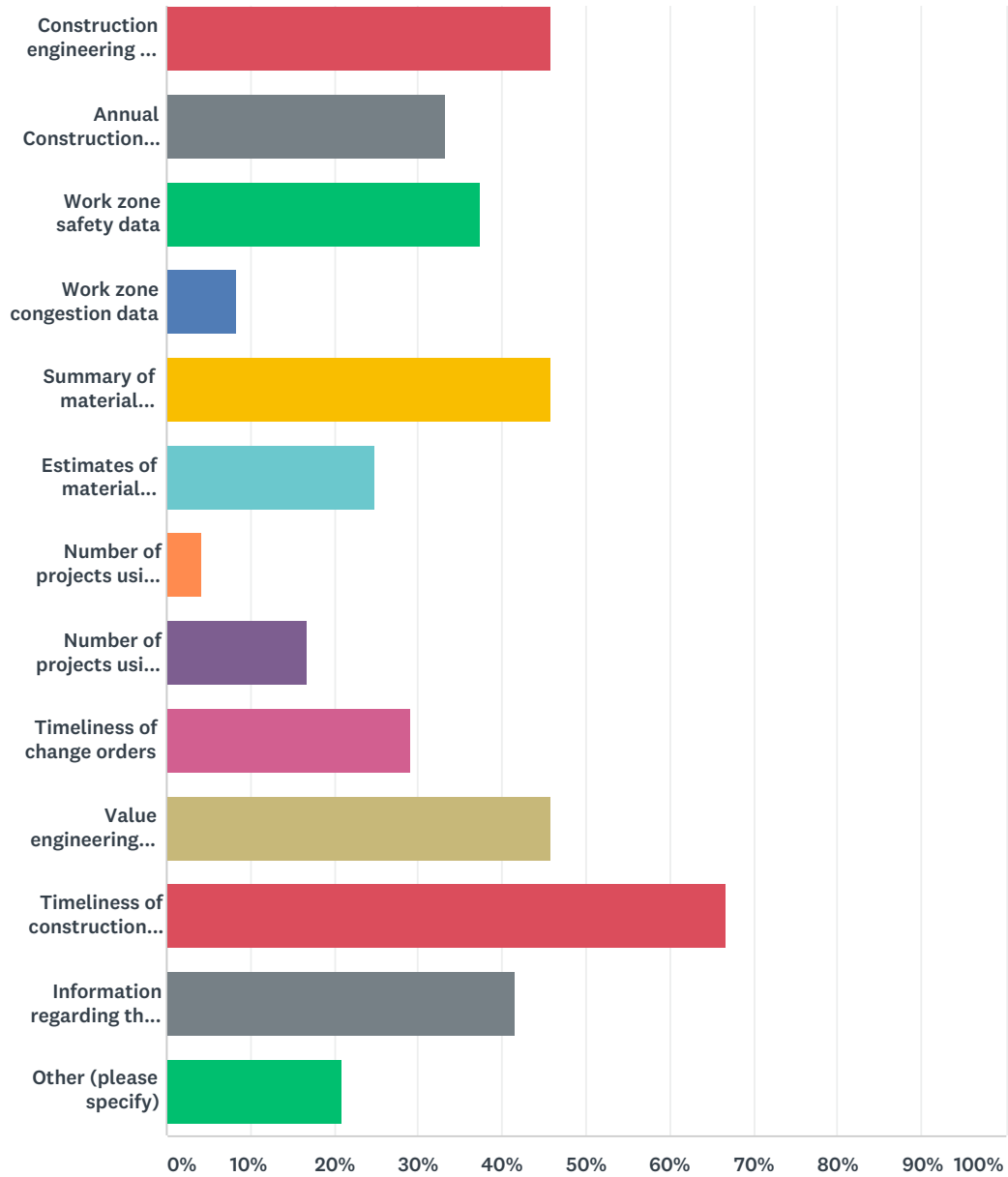
Answered: 10 Skipped: 18

Q6 What construction contract performance information is collected and/or reported? (select all that apply)

Answered: 24 Skipped: 4



Construction Performance Measures



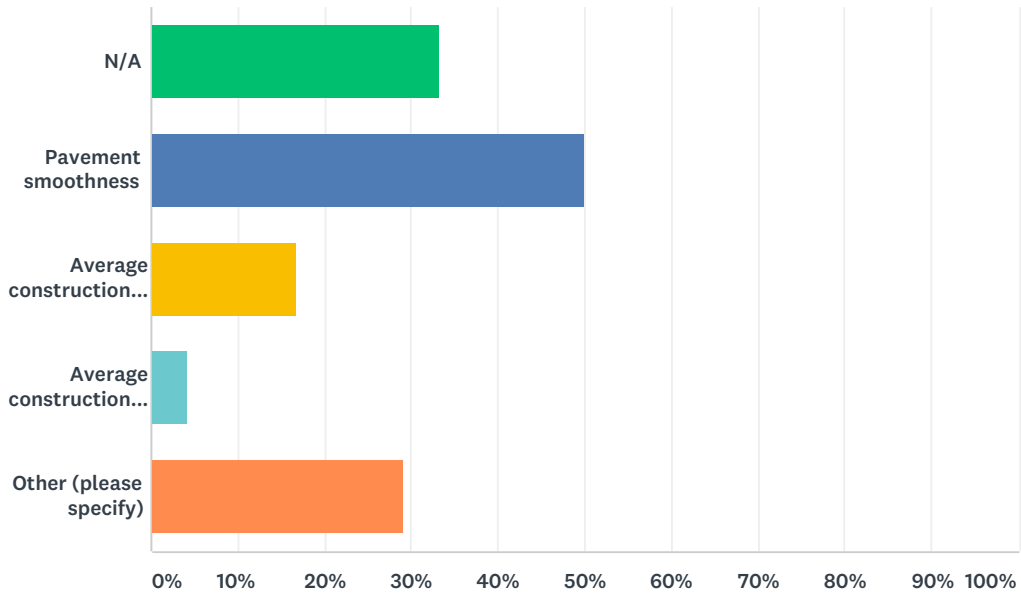
ANSWER CHOICES	RESPONSES	
Number of bidders per project	66.67%	16
Average number of bidders per project per month	50.00%	12
Average number of bidders per project by contract size	20.83%	5
Percent difference between the Engineer's Estimate and Low Bid on a project basis	70.83%	17
Percent difference between the Engineer's Estimate and Low Bid on a monthly basis	33.33%	8
Number of projects bid per month	70.83%	17
Value of projects bid per month	58.33%	14
Number of projects bid per year	75.00%	18
Value of projects bid per year	62.50%	15
Number or percent of projects let on schedule	62.50%	15

Construction Performance Measures

Percent difference between award amount and final amount on a project basis	58.33%	14
Percent difference between award amount and final amount on a monthly or annual basis	41.67%	10
Percent difference between engineer's estimate and final amount on a project basis	29.17%	7
Percent difference between engineer's estimate and final amount on a monthly, quarterly, annual, or other basis ?	12.50%	3
Percent of active construction projects currently on schedule (per current contract schedule).	45.83%	11
Annual percent of construction projects completed on schedule (per current contract schedule)	62.50%	15
Number of construction claims settled or processed per year	33.33%	8
Value of construction claims settled or processed per year	33.33%	8
Construction engineering and inspection as a percentage of construction cost	45.83%	11
Annual Construction engineering and inspection as a percentage of contract value	33.33%	8
Work zone safety data	37.50%	9
Work zone congestion data	8.33%	2
Summary of material quantities used (e.g. tons of aggregate, tons of hot mix, etc.)	45.83%	11
Estimates of material quantities to be let on future projects	25.00%	6
Number of projects using Intelligent Construction Technology (e.g. thermal profiling, intelligent compaction, 3-D modeling, etc.)	4.17%	1
Number of projects using re-cycled materials	16.67%	4
Timeliness of change orders	29.17%	7
Value engineering proposals	45.83%	11
Timeliness of construction contract closeout	66.67%	16
Information regarding the use of consultant CE&I vs. State DOT CE&I use (hours, cost, etc)	41.67%	10
Other (please specify)	20.83%	5
Total Respondents: 24		

Q7 What construction quality information is reported? (select all that apply)

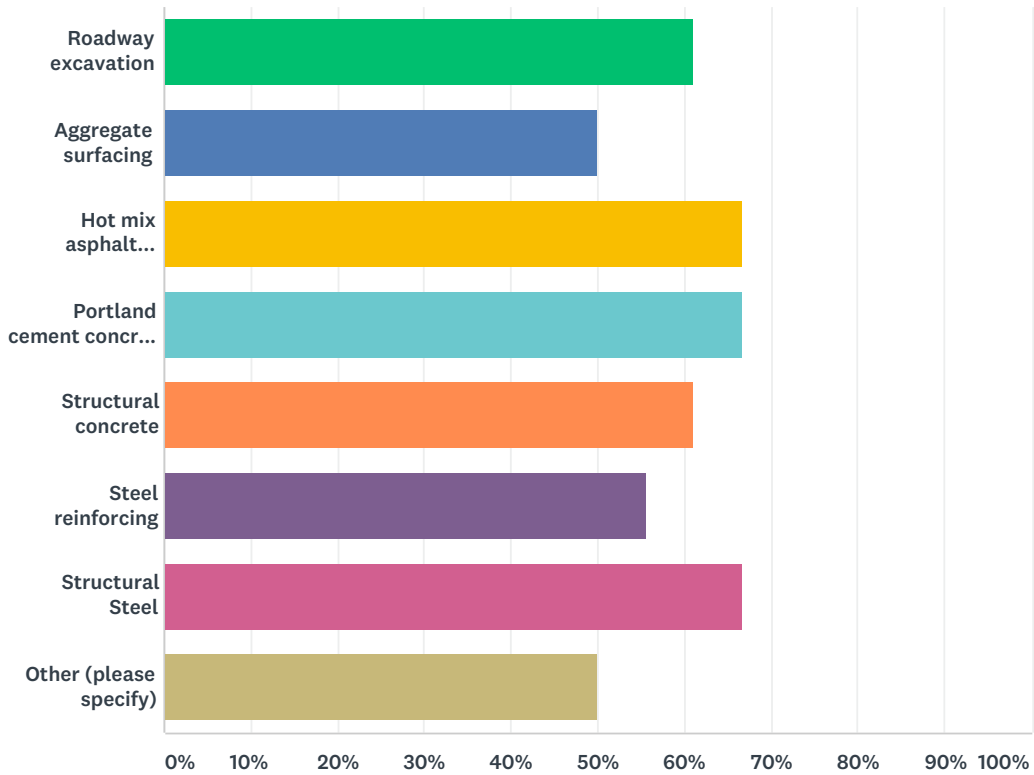
Answered: 24 Skipped: 4



ANSWER CHOICES	RESPONSES	
N/A	33.33%	8
Pavement smoothness	50.00%	12
Average construction quality index for projects	16.67%	4
Average construction quality indices	4.17%	1
Other (please specify)	29.17%	7
Total Respondents: 24		

Q8 What construction cost index information (average unit bid price) is reported? (select all that apply)

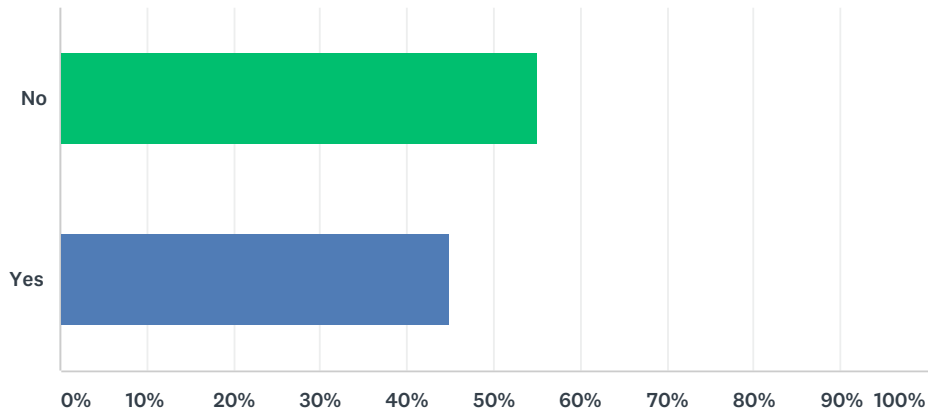
Answered: 18 Skipped: 10



ANSWER CHOICES	RESPONSES	
Roadway excavation	61.11%	11
Aggregate surfacing	50.00%	9
Hot mix asphalt pavement	66.67%	12
Portland cement concrete pavement	66.67%	12
Structural concrete	61.11%	11
Steel reinforcing	55.56%	10
Structural Steel	66.67%	12
Other (please specify)	50.00%	9
Total Respondents: 18		

Q9 Are there performance measures that are not currently used that might have value from an administrative perspective (e.g. number of inspection staff members per \$1 million work) ?

Answered: 20 Skipped: 8



ANSWER CHOICES	RESPONSES	
No	55.00%	11
Yes	45.00%	9
TOTAL		20

Q10 If applicable, please provide a brief summary of how management uses these performance indicators and/or how they lead to program improvements?

Answered: 17 Skipped: 11

Q11 Please provide your contact information:

Answered: 28 Skipped: 0

ANSWER CHOICES	RESPONSES	
Name	100.00%	28
Agency	100.00%	28
Address	0.00%	0
Address 2	0.00%	0
City/Town	0.00%	0
State/Province	100.00%	28
ZIP/Postal Code	0.00%	0
Country	0.00%	0
Email Address	100.00%	28
Phone Number	0.00%	0