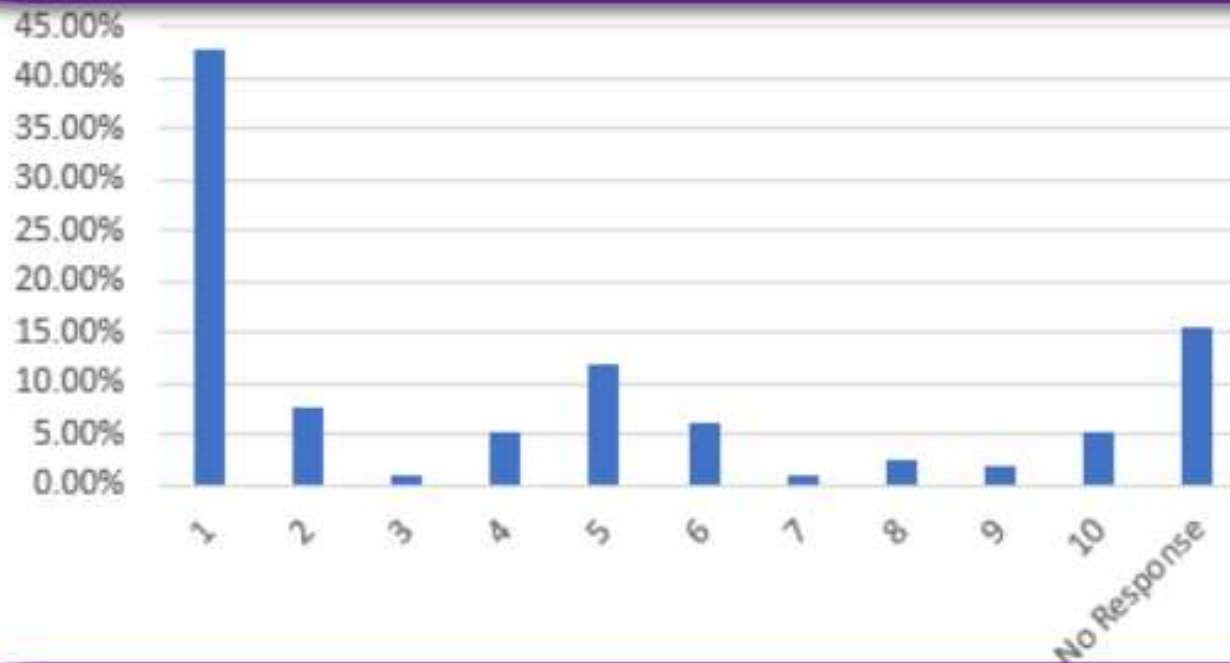




Timber Sale Volume Survey Results

11/13/18

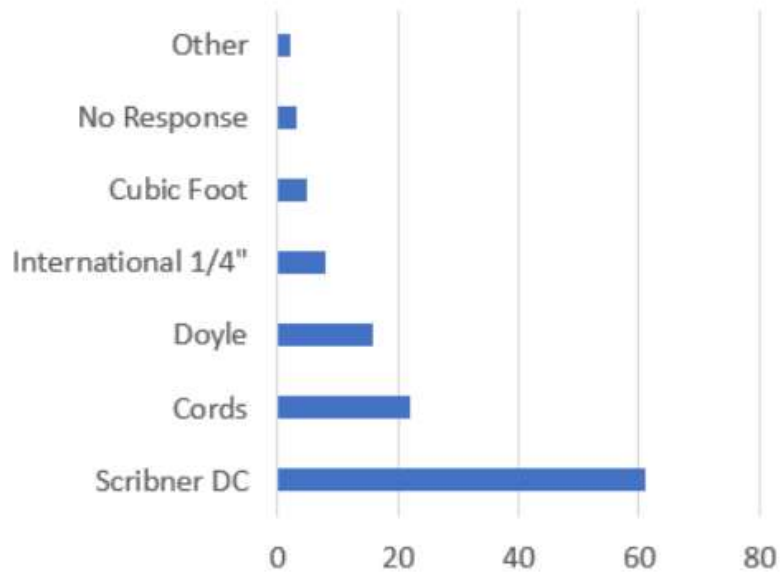
Would you be supportive of a change to cubic volume?



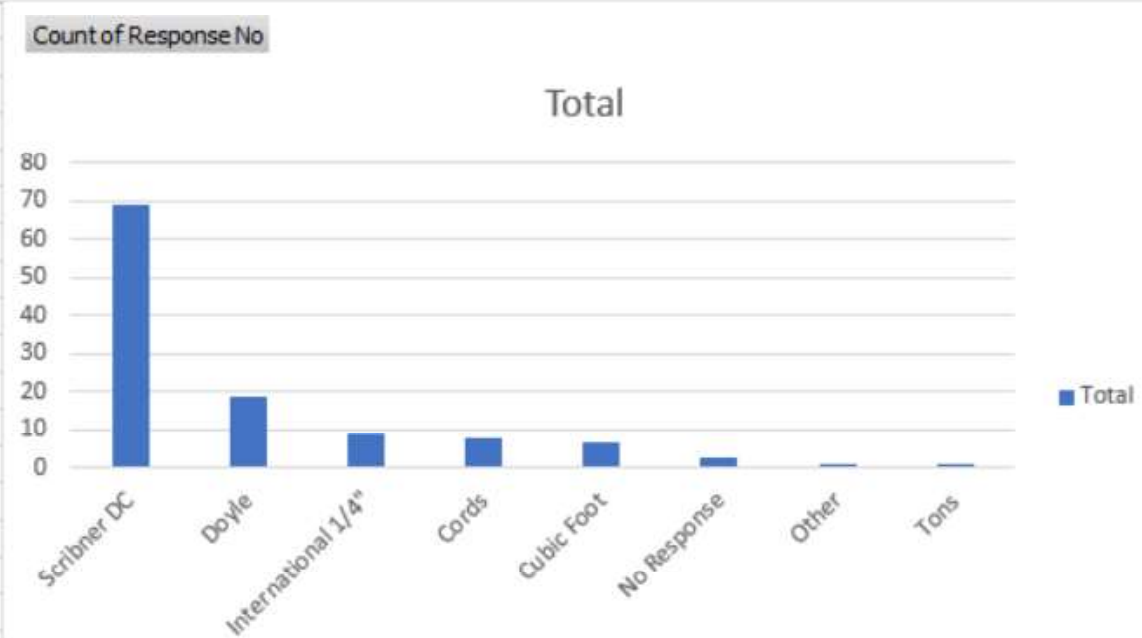
1 - Never, 3 - Maybe, 10 - Absolutely

Which unit of measure for logs do you most commonly use when purchasing timber in Michigan?

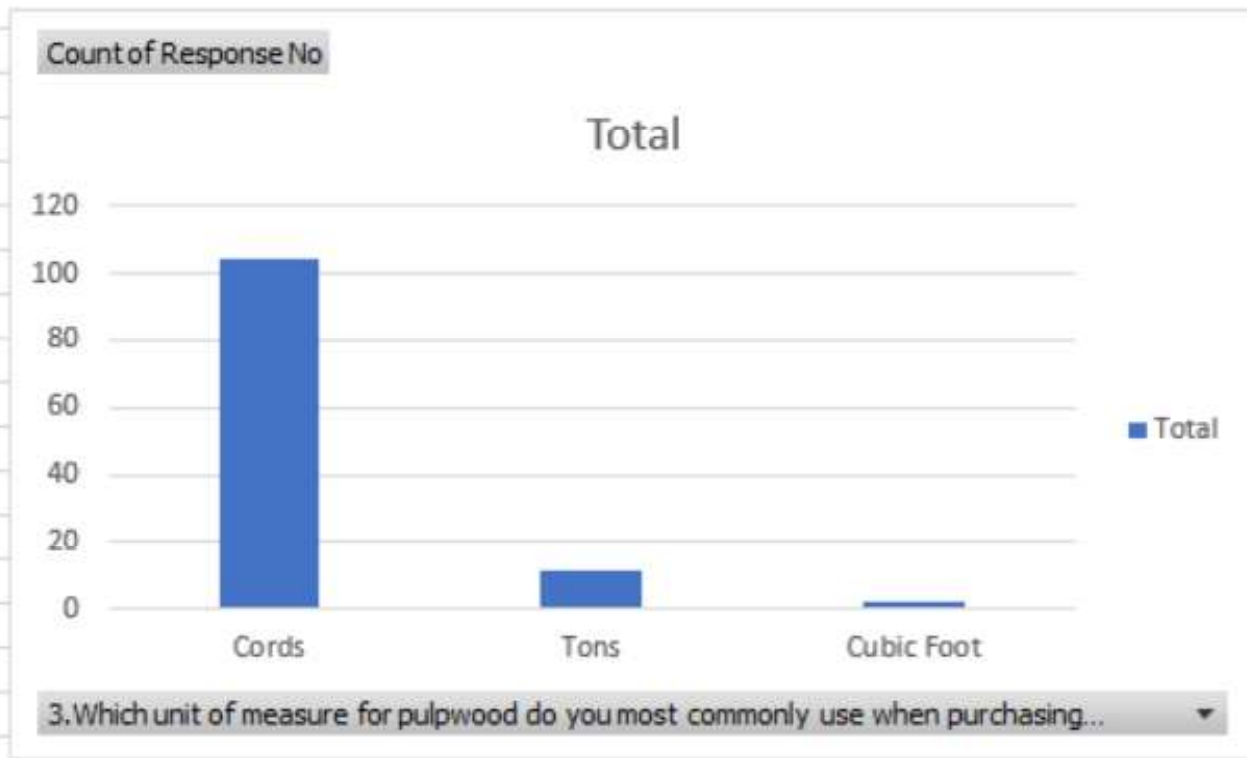
	Total
Scribner DC	61
Cords	22
Doyle	16
International 1/4"	8
Cubic Foot	5
No Response	3
Other	2
Grand Total	117



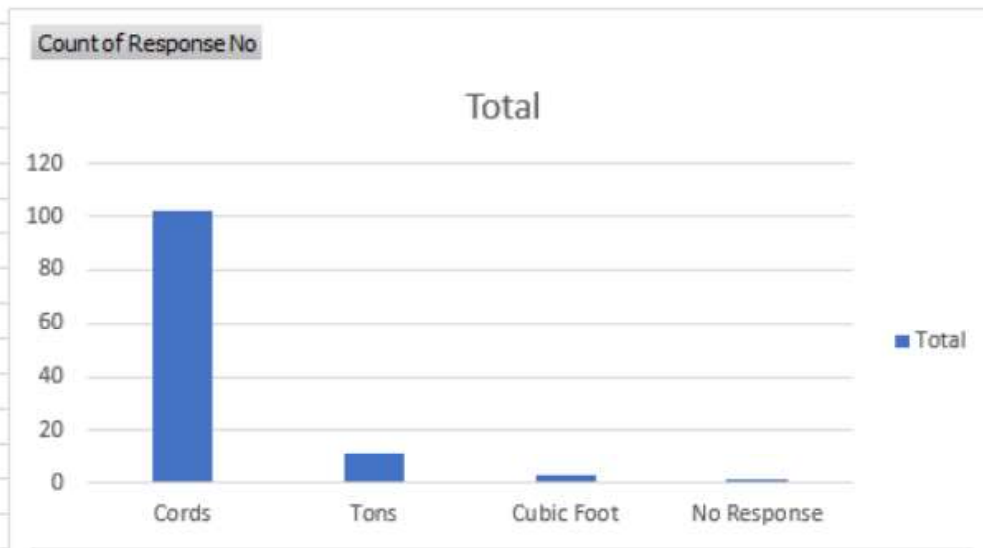
Count of Response No	
5.If there were only one unit of measure for LOG volumes on a prospectus for State of Michigan timber sales, what would you choose?	Total
Scribner DC	69
Doyle	19
International 1/4"	9
Cords	8
Cubic Foot	7
No Response	3
Other	1
Tons	1
Grand Total	117



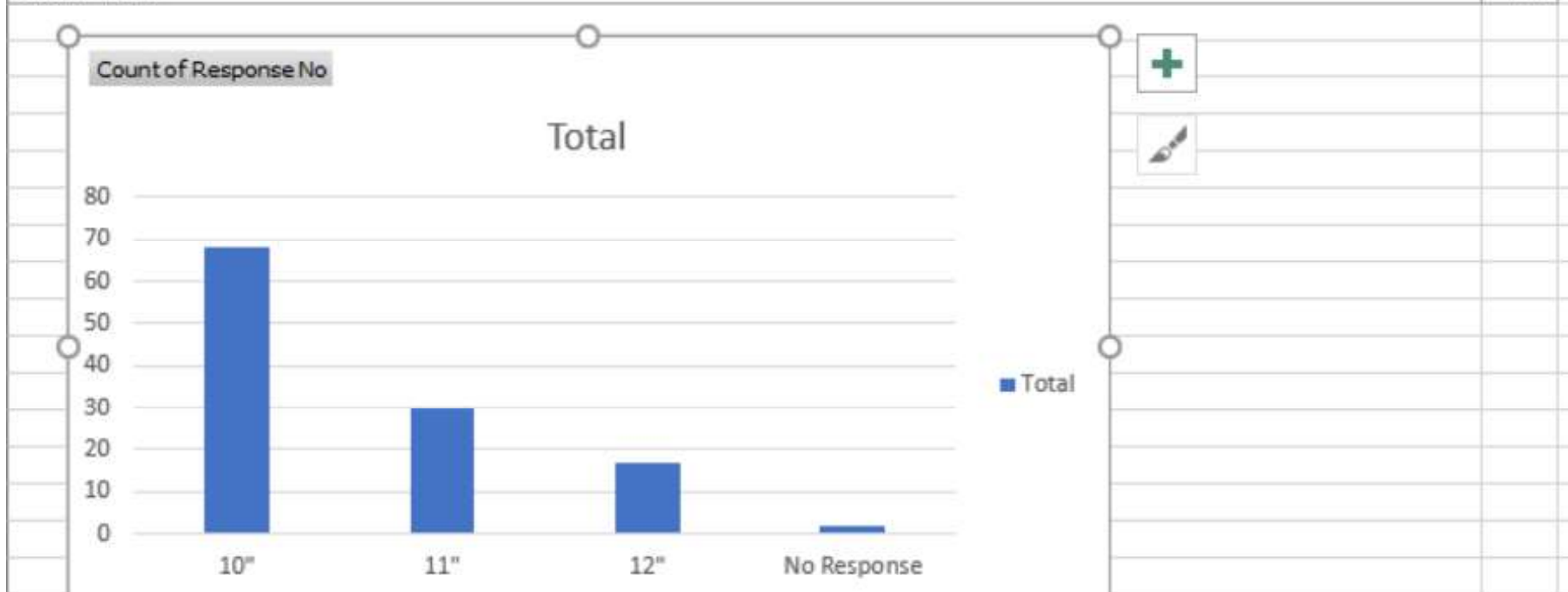
Count of Response No	Total
3.Which unit of measure for pulpwood do you most commonly use when purchasing timber in Michigan?	
Cords	104
Tons	11
Cubic Foot	2
Grand Total	117



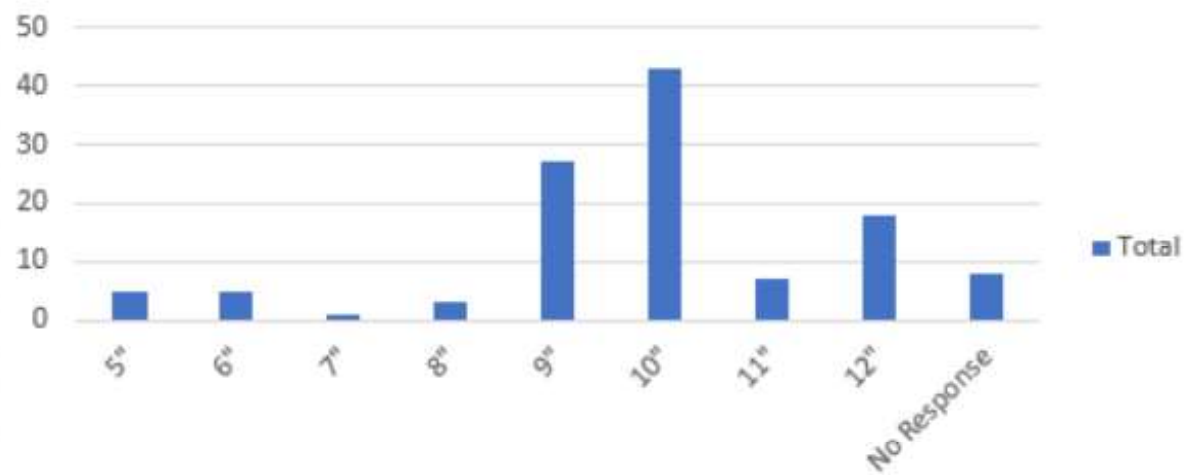
Count of Response No	
7.If there were only one unit of measure for PULPWOOD volumes on a prospectus for State of Michigan timber sales, what would you choose?	Total
Cords	102
Tons	11
Cubic Foot	3
No Response	1
Grand Total	117



Count of Response No	
11.What minimum small end diameter outside bark (DOB) does your business use for HARDWOOD sawlogs?	Total
10"	68
11"	30
12"	17
No Response	2
Grand Total	117



Count of Response No	
13.What minimum small end diameter outside bark (DOB) does your business use for SOFTWOOD sawlogs?	Total
5"	5
6"	5
7"	1
8"	3
9"	27
10"	43
11"	7
12"	18
No Response	8
Grand Total	117



Separating sawlogs from pulpwood...

15(a). Do you like having volumes for sawlogs and pulpwood separated?: Jack Pine	Count of Response No	Sum of Response No
Yes	37	33%
No	44	37%
No Preference	34	28%
No Response	2	2%

15(b). Do you like having volumes for sawlogs and pulpwood separated?: Red Pine	Count of Response No	Sum of Response No
Yes	32	30%
No	10	6%
No Preference	71	61%
No Response	4	3%

15(c). Do you like having volumes for sawlogs and pulpwood separated?: Mixed Aspen	Count of Response No	Sum of Response No
Yes	21	19%
No	23	18%
No Preference	71	62%
No Response	2	1%

15(d). Do you like having volumes for sawlogs and pulpwood separated?: All other species	Count of Response No	Sum of Response No
Yes	40	34%
No	10	7%
No Preference	62	54%
No Response	5	4%

20.Does the current prospectus provide you with enough information?	Count of Response No	Count of Response No2
Yes	103	88%
No	12	10%
No Response	2	2%

22.Would you like to see other information included on the prospectus or in a supplemental document provided on line? For example, diameter distribution by species/product, average height, plots/payment unit, or payment unit level statistics?	Count of Response No	Count of Response No2
Yes	62	53%
No	51	44%
No Response	4	3%

24.If you answered Yes, would you like to see it included in the prospectus or as part of a supplemental information packet?	Count of Response No	Count of Response No2
Prospectus	34	56%
Supplemental Information Packet	24	39%
Other	3	5%