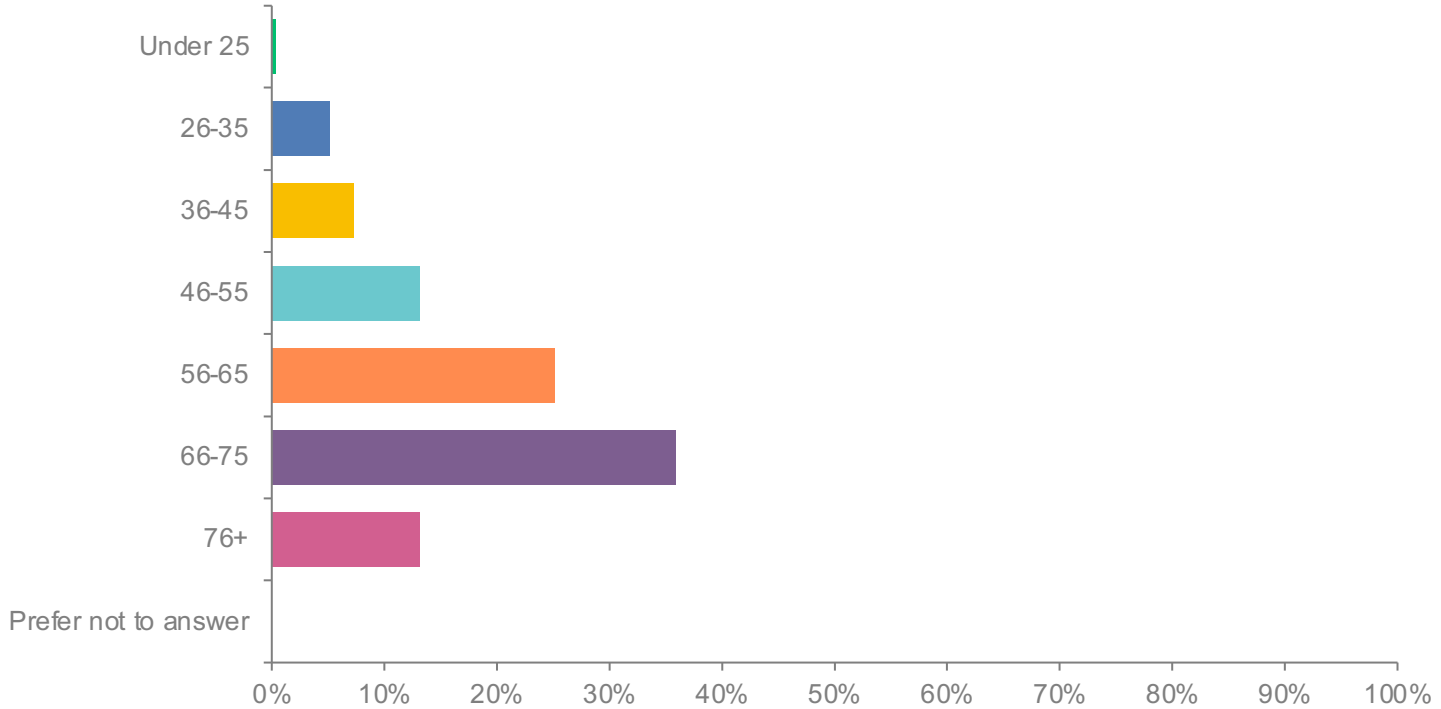


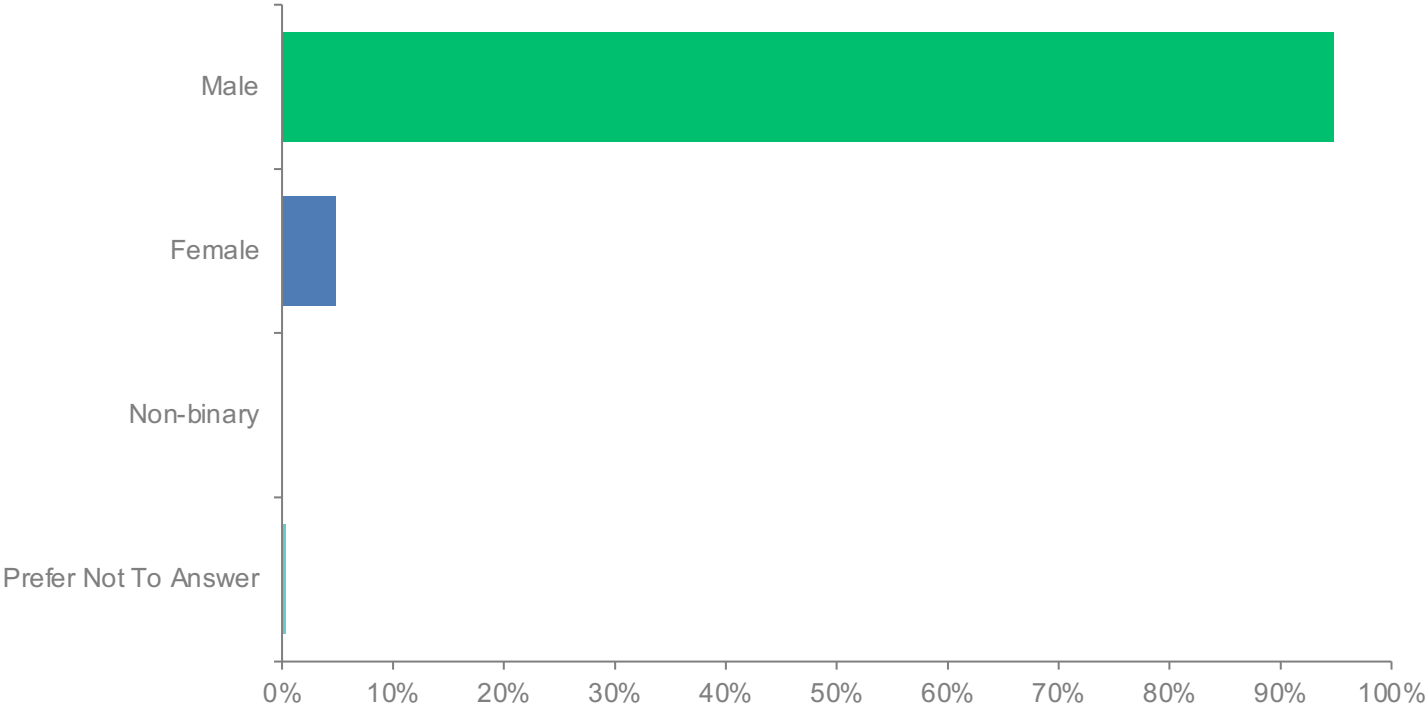
Q1: What is your age?

Answered: 290 Skipped: 0



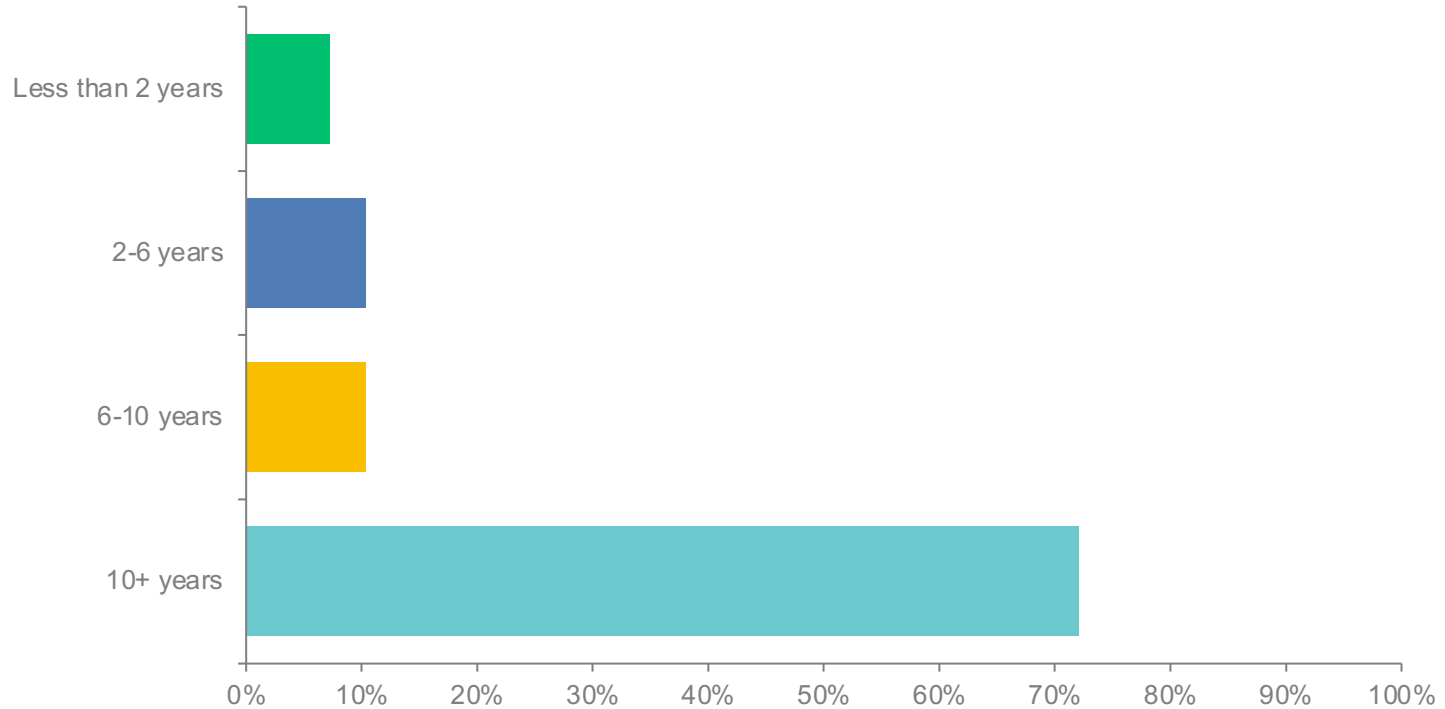
Q2: What is your gender?

Answered: 289 Skipped: 1



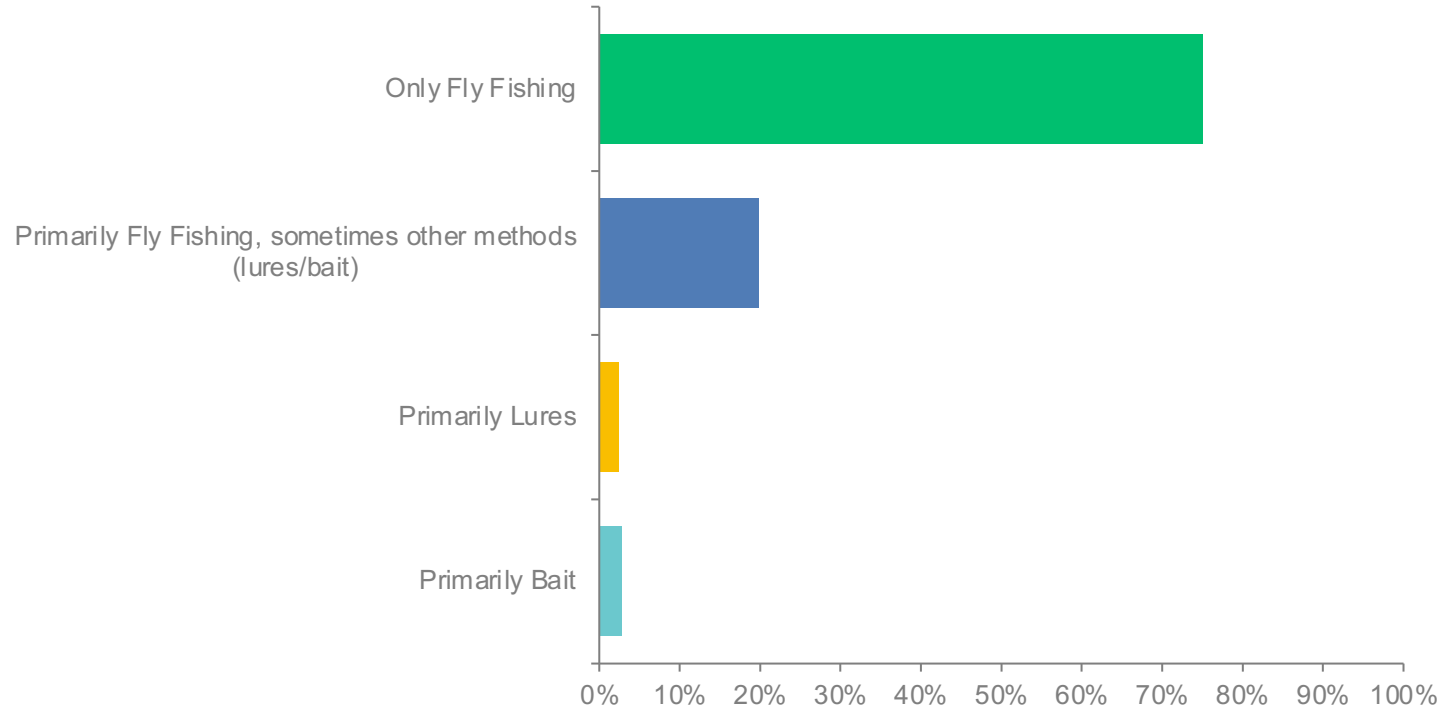
Q3: How long have you been fishing for trout?

Answered: 290 Skipped: 0



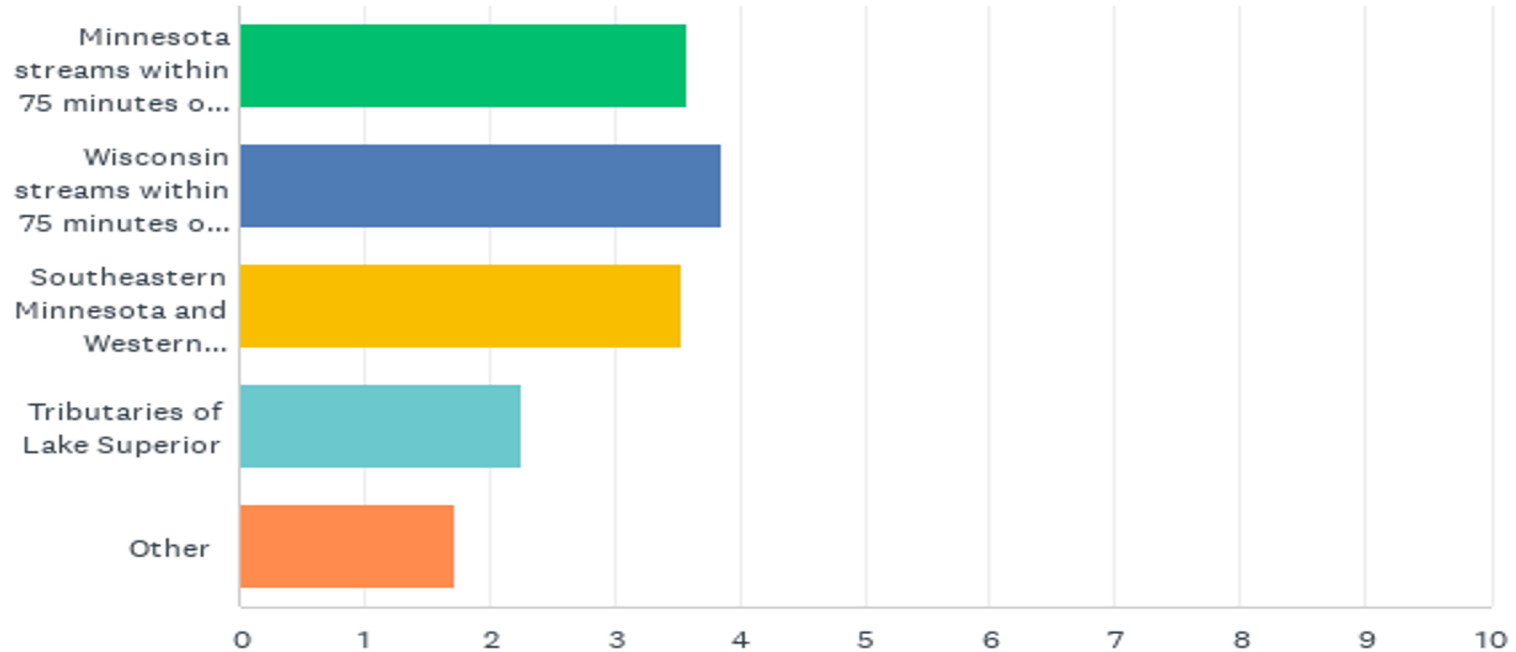
Q4: How do you primarily fish for trout?

Answered: 288 Skipped: 2



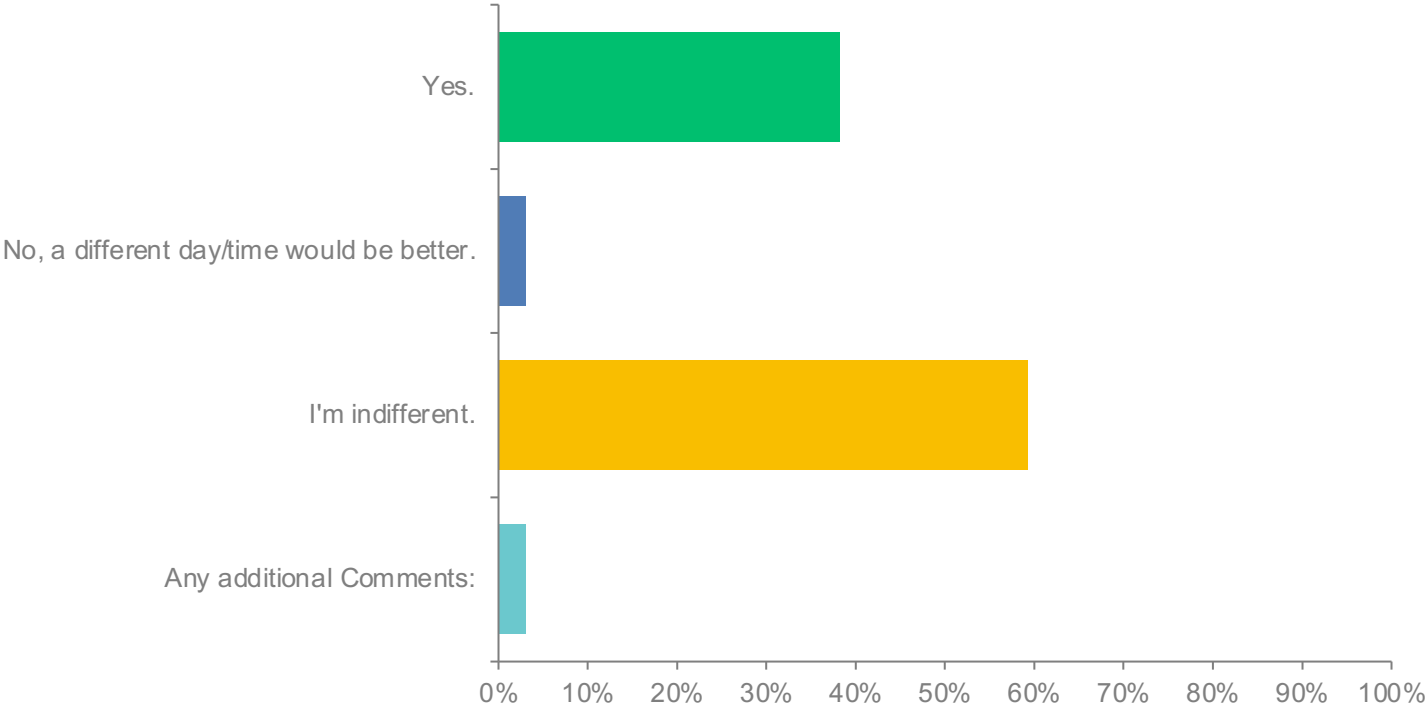
Q5: Where do you most often fish for stream trout? (1 is most often, 5 is least often)

Answered: 285 Skipped: 5



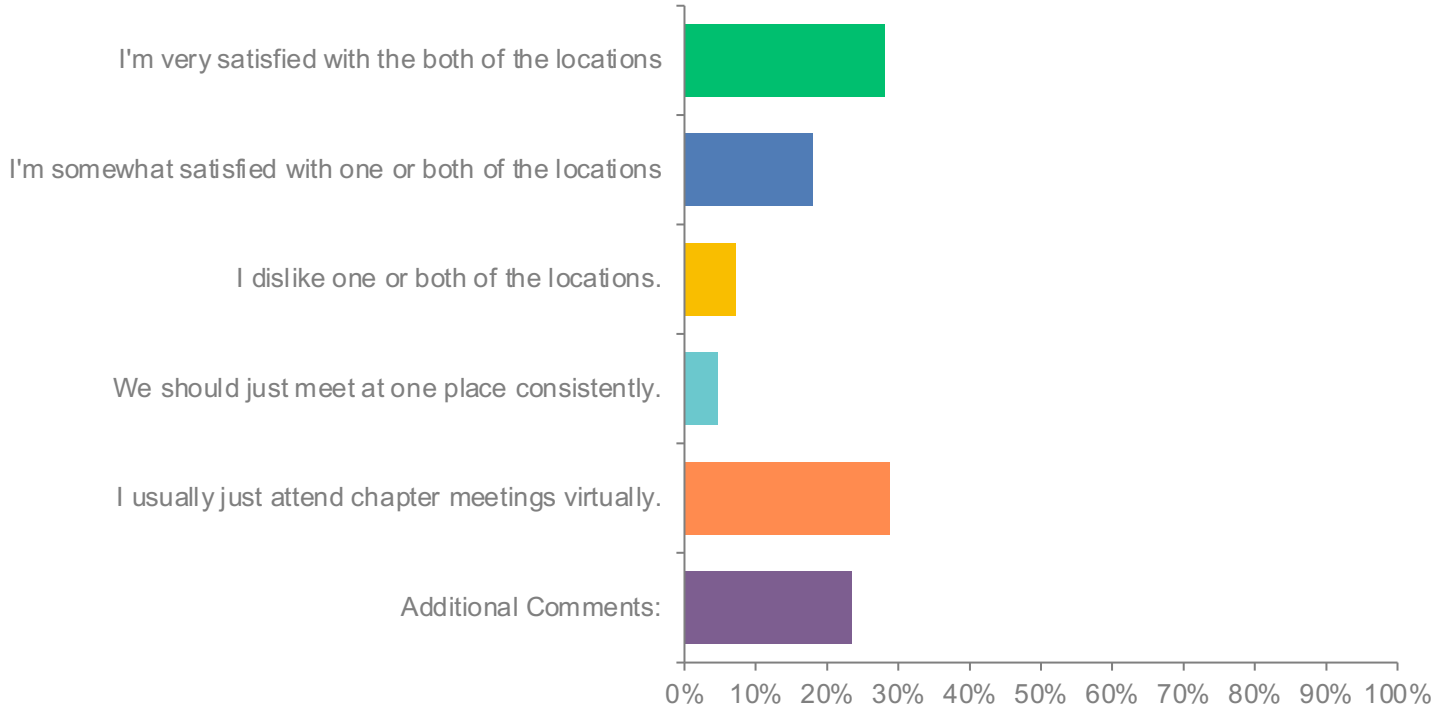
Q6: TCTU holds chapter meetings on the 4th Monday evening of the month between September-May. Should we continue with this meeting time?

Answered: 290 Skipped: 0



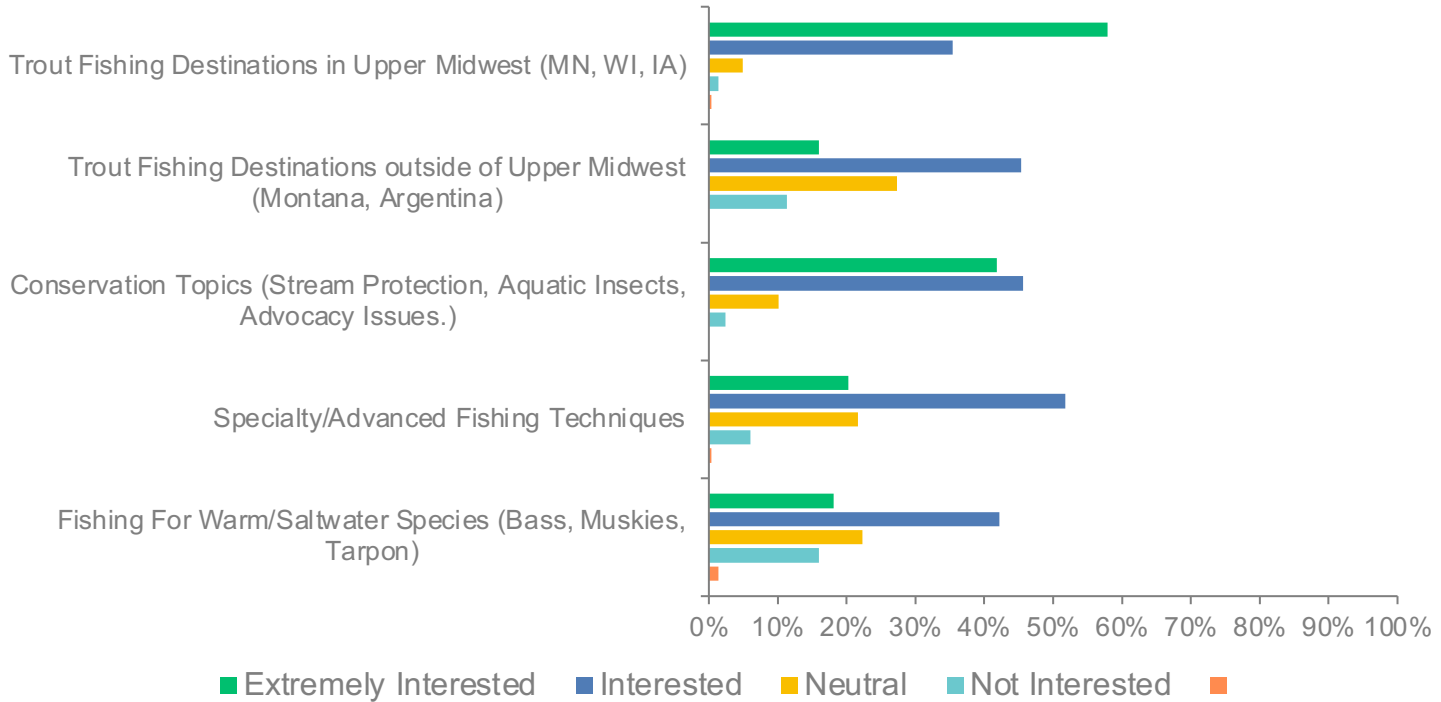
Q7: TCTU alternates its meeting locations between East and West Metro. How satisfied have you been with our meeting locations?

Answered: 277 Skipped: 13



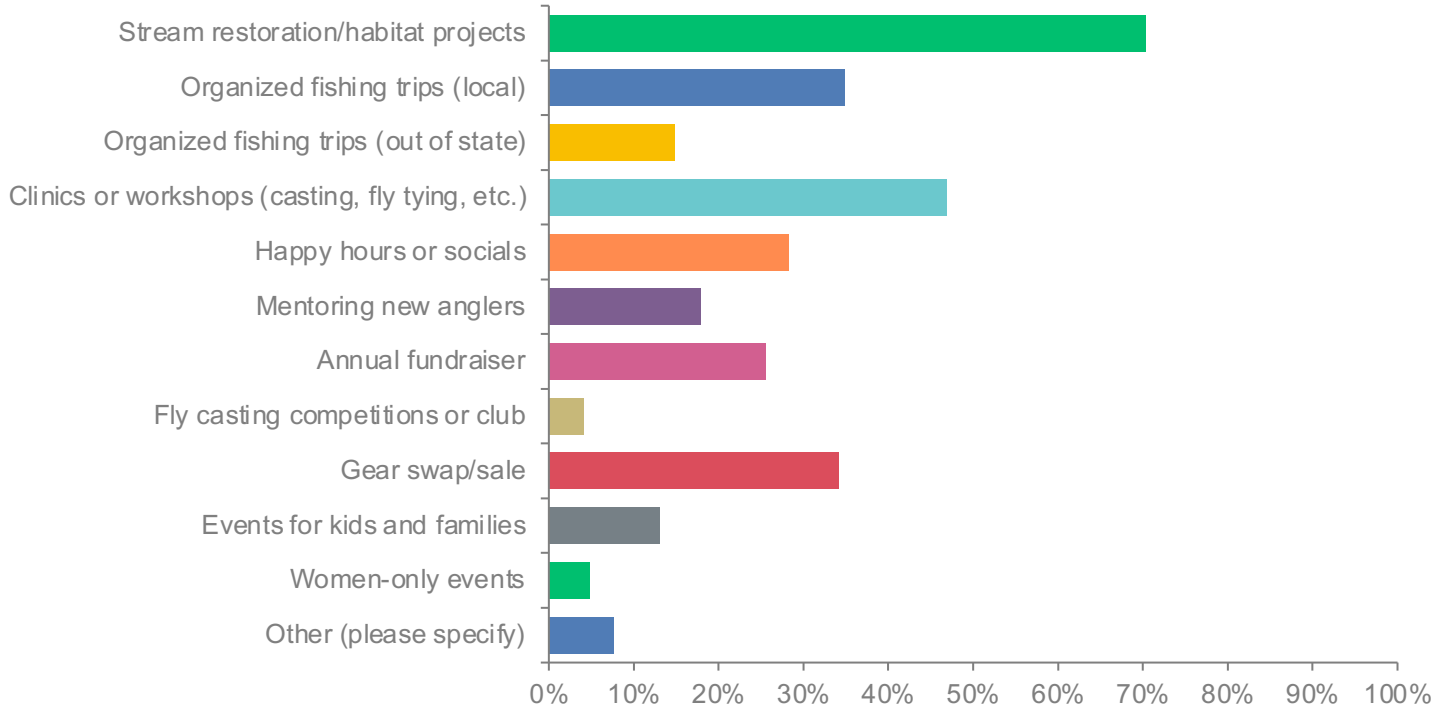
Q8: We usually have a guest speaker present at our chapter meetings. What topics would be most interesting to you?

Answered: 287 Skipped: 3



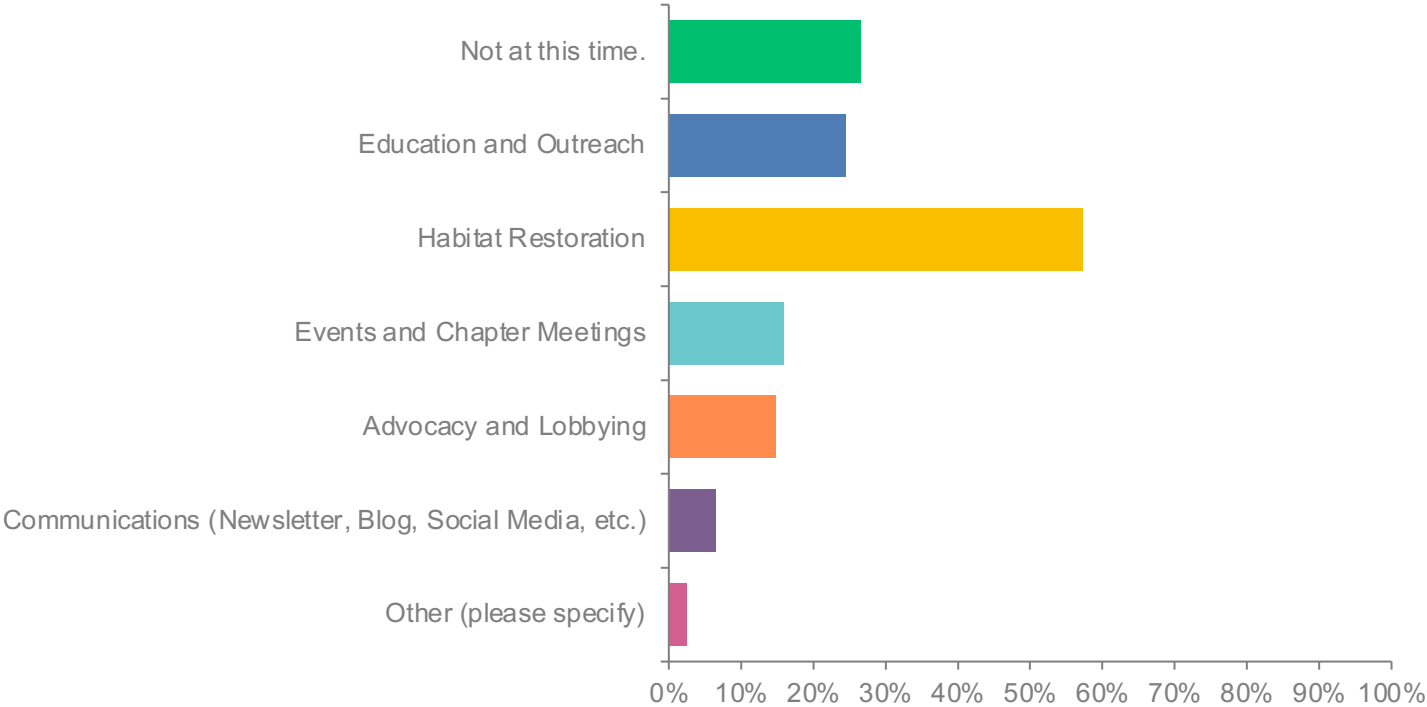
Q9: Other than chapter meetings, what activities are you most likely to participate in?

Answered: 290 Skipped: 0



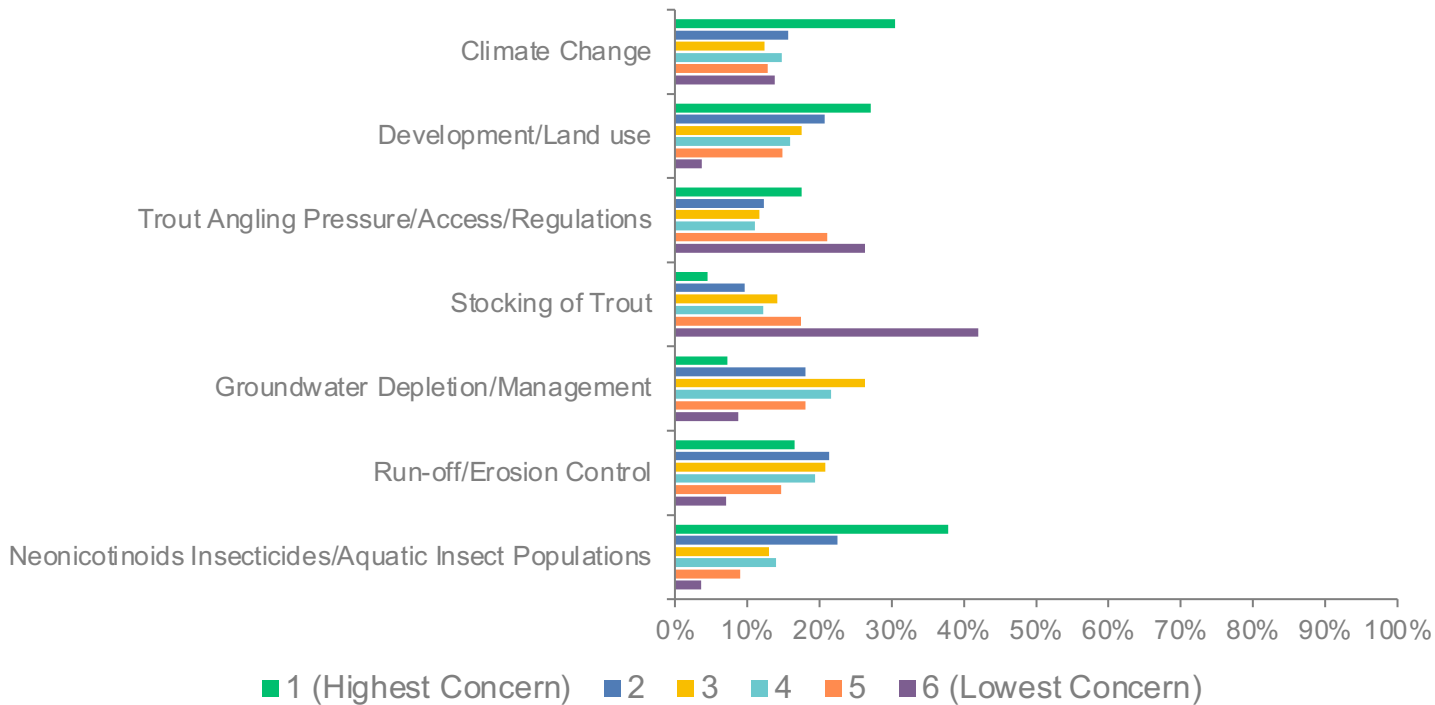
Q10: What types of activities would you be interested in volunteering with?

Answered: 290 Skipped: 0



Q11: What are your main concerns regarding coldwater resources in Minnesota in rank order?

Answered: 290 Skipped: 0



Q12 If we were doing a 5-year review of TCTU in 2030 what are some things you'd like to say TCTU accomplished between 2025-2029?

interest education programs cold water fisheries Increased awareness maintain created
lobbying events population kept great membership trout classroom kids new reduce
runoff area Neasements development damaged clean water preserving Na Public
improvements issues support pesticides advocacy brook trout populations
protection Stream rehabilitation trout youth education
habitat improvement management education anglers fish
ban Continued community stream restoration youth
access conservation Increased organizations
streams neonics habitat land Helped real
habitat restoration Minnesota waters Outreach
Improved restoration projects better land use restoration
native brook trout work clean trout streams use protecting Added
water quality resources restore Stopped stream access pollution projects
local impacts farming cold water Unsure TU environment additional sport efforts
stewardship awareness stocking members Great job SURE trout populations trout fishing
X miles miles neonicotinoids