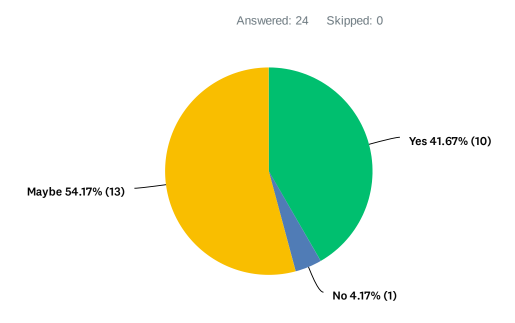
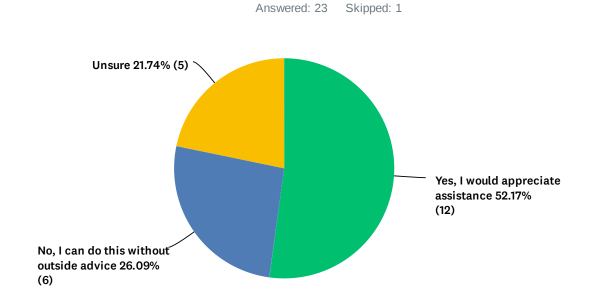
Q1 The Cosumnes Groundwater Sustainability Plan calls for saving 3600 AFY in the first 5 years of the plan. Would you be open to finding ways to reduce pumping on your farm to help achieve this goal?

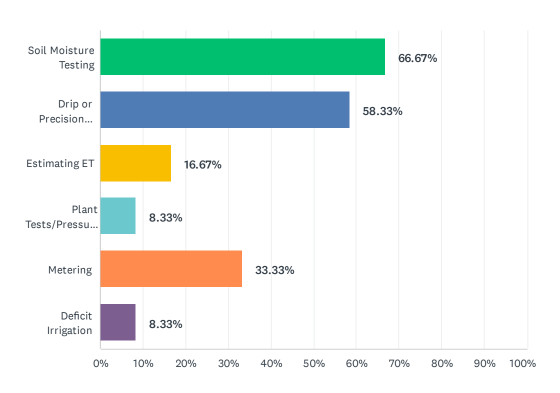


Q2 Would assistance from a Farm Advisor (Ag Extension Agent or similar) help or do you feel you could accomplish this on your own?

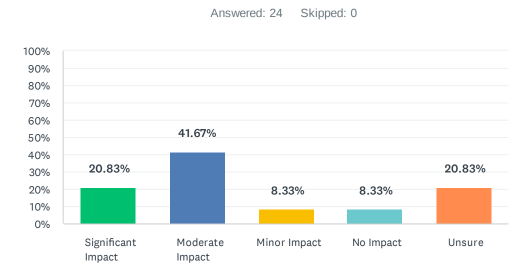


Q3 What type of water management or conservation practices do you currently use or would consider using in the future?

Answered: 12 Skipped: 12

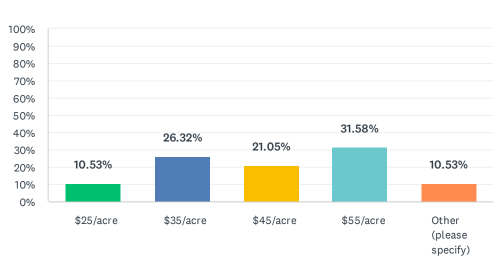


Q4 If you were to reduce water use by up to 15%, how much impact would this have on your farm income?

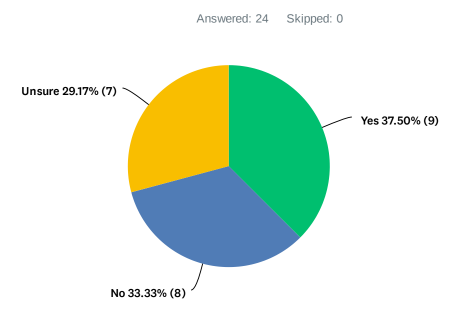


Q5 To implement water conservation practices that result in a 10-15% reduction in appliedwater, what amount of financial offset would you require?

Answered: 19 Skipped: 5

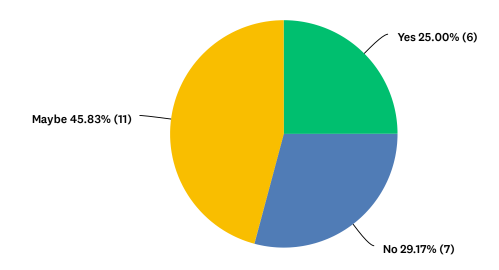


Q6 Groundwater Sustainability Plans in other parts of the Central Valley are exploring opportunities for land repurposing to reduce groundwater pumping. Repurposing land could involve the following: crop shifting, periodic fallowing, dryland farming, long term fallowing and using land for other purposes, such as solar. Some forms of compensation might be available for these forms of repurposing. Have you considered land repurposing?



Q7 Would you be interested in considering land repurposing in the future?

Answered: 24 Skipped: 0

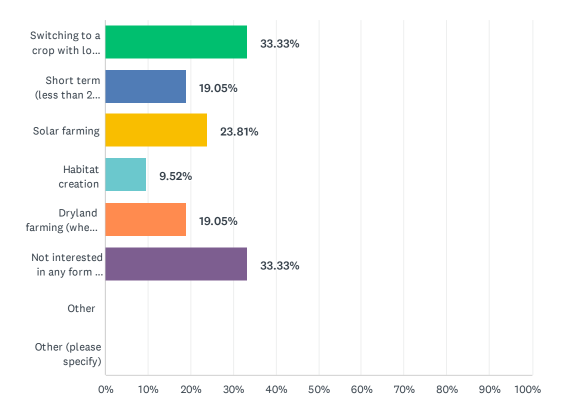


Q8 If you answered yes to the previous question, on how many acres would you want to repurpose?



Q9 Which types of repurposing are of greatest interest to you? Check all that apply.

Answered: 21 Skipped: 3

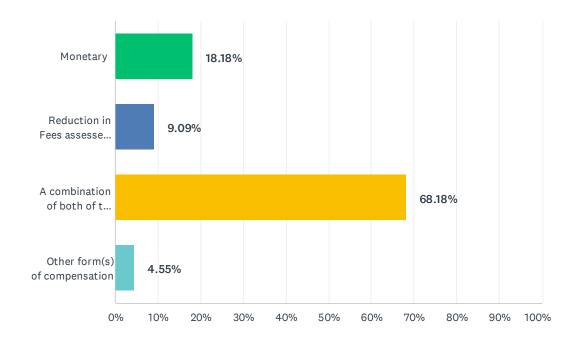


Q10 If you were to idle land on a portion of your farm on a rotational basis, what do you thinkwould be a reasonable yearly compensation?



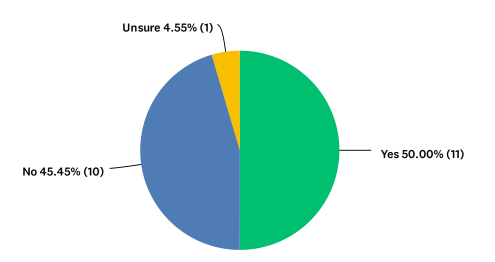
Q11 If you were to switch to growing a low water use crop, dryland farming, or another form of repurposing, what form of compensation would you most prefer?

Answered: 22 Skipped: 2



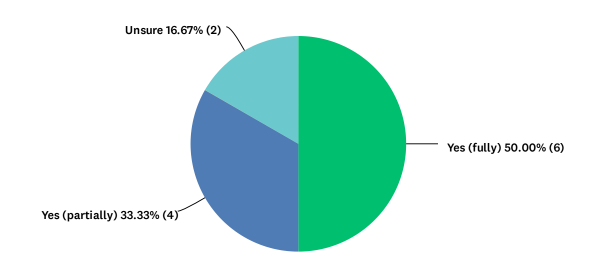
Q12 Do you currently have surface water rights?

Answered: 22 Skipped: 2

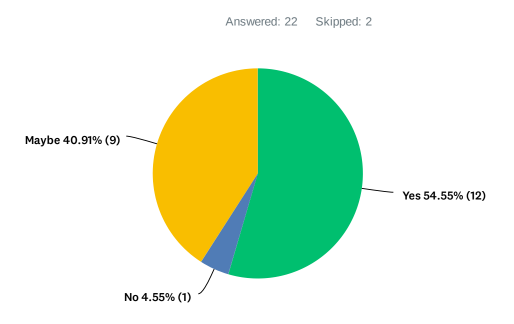


Q13 If you answered yes to the previous question, do you utilize those surface water rights?

Answered: 12 Skipped: 12

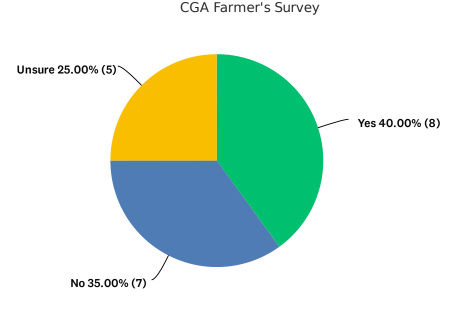


Q14 Would you consider aquifer recharge on your farm i f compensated in whole or part for implementation costs?

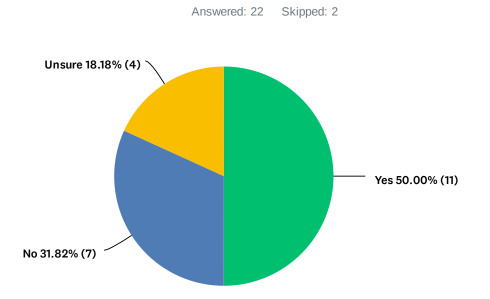


Q15 Do you grow crops that would tolerate being under water for a few months a year, every few years? For example, when there was flooding in the winter of '22 - '23?

Answered: 20 Skipped: 4

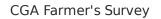


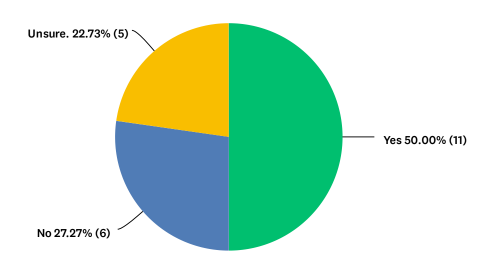
Q16 Do you live near a river, stream or water conveyance structure/facility that could deliver flood waters to your farm?



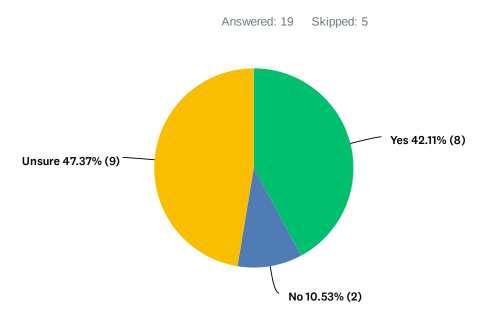
Q17 Do you have low lying areas on your farm that collect water in the winter?

Answered: 22 Skipped: 2



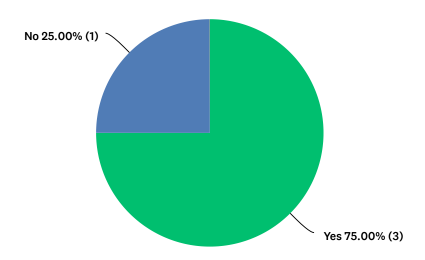


Q18 If you answered yes to any of the previous two questions, would you consider having a dry well installed in that area?



Q19 Are you aware that the Cosumnes Groundwater Authority (CGA) Board of Directors meet regularly once a month (1st Wednesday) and invite public participation?

Answered: 4 Skipped: 20



Q20 If you are interested in learning more about CGA or wish to be more involved, please provide your contact information and/or reach out to us info@cosumnesgroundwater.org.

Answered: 22 Skipped: 2