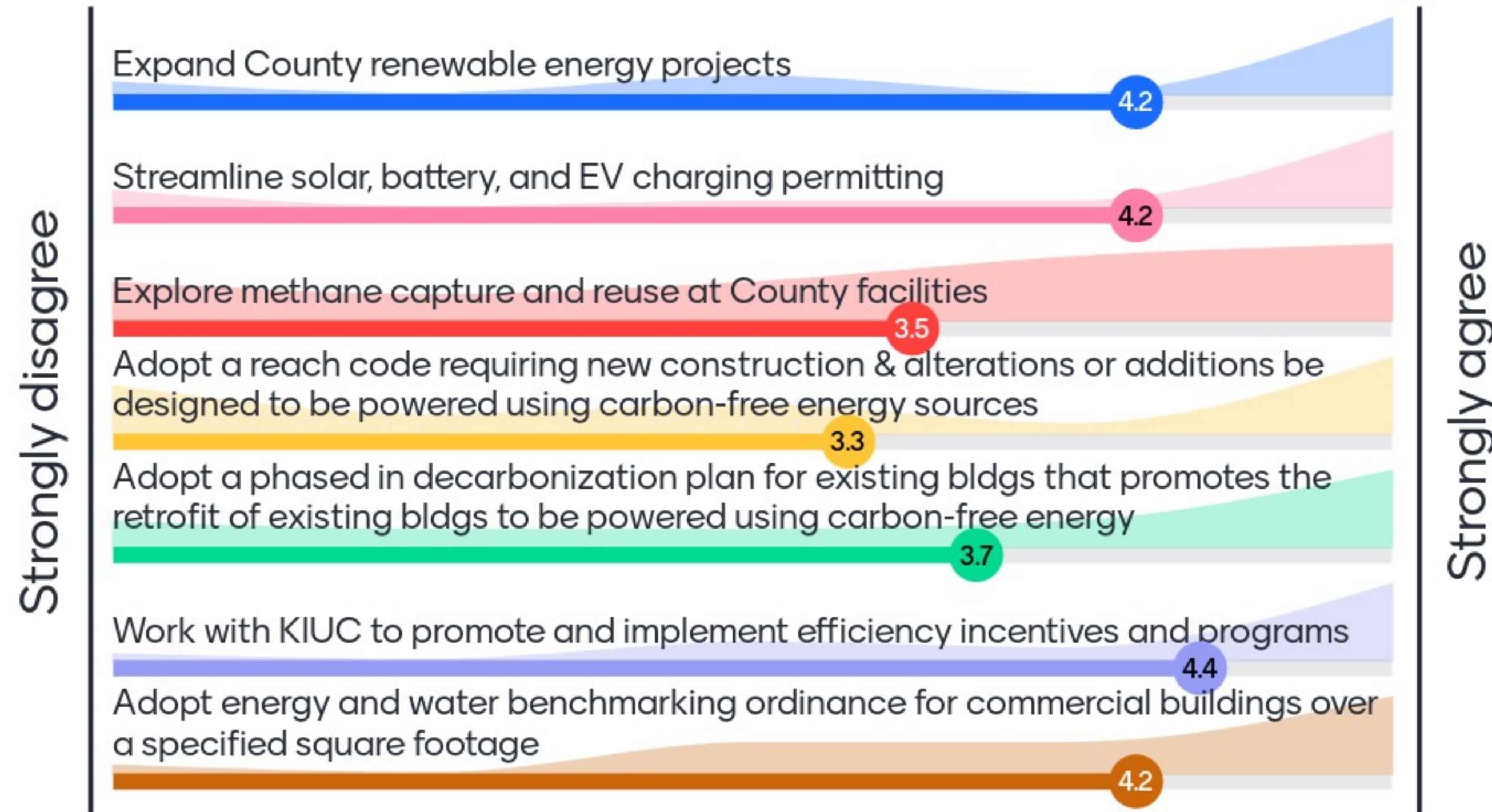


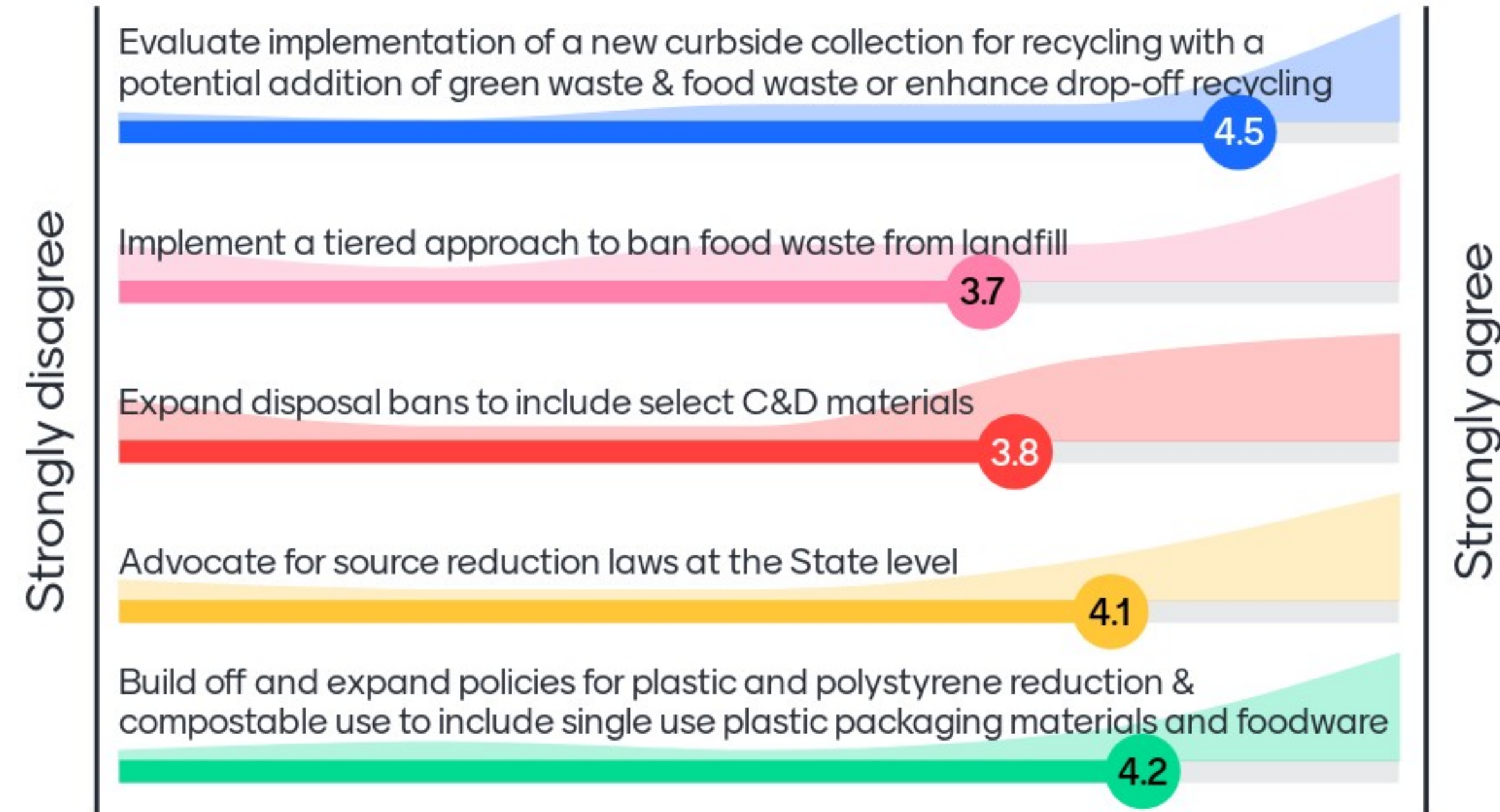
# Clean Energy: Rate your level of support, on a scale of 1 to 5, for each action



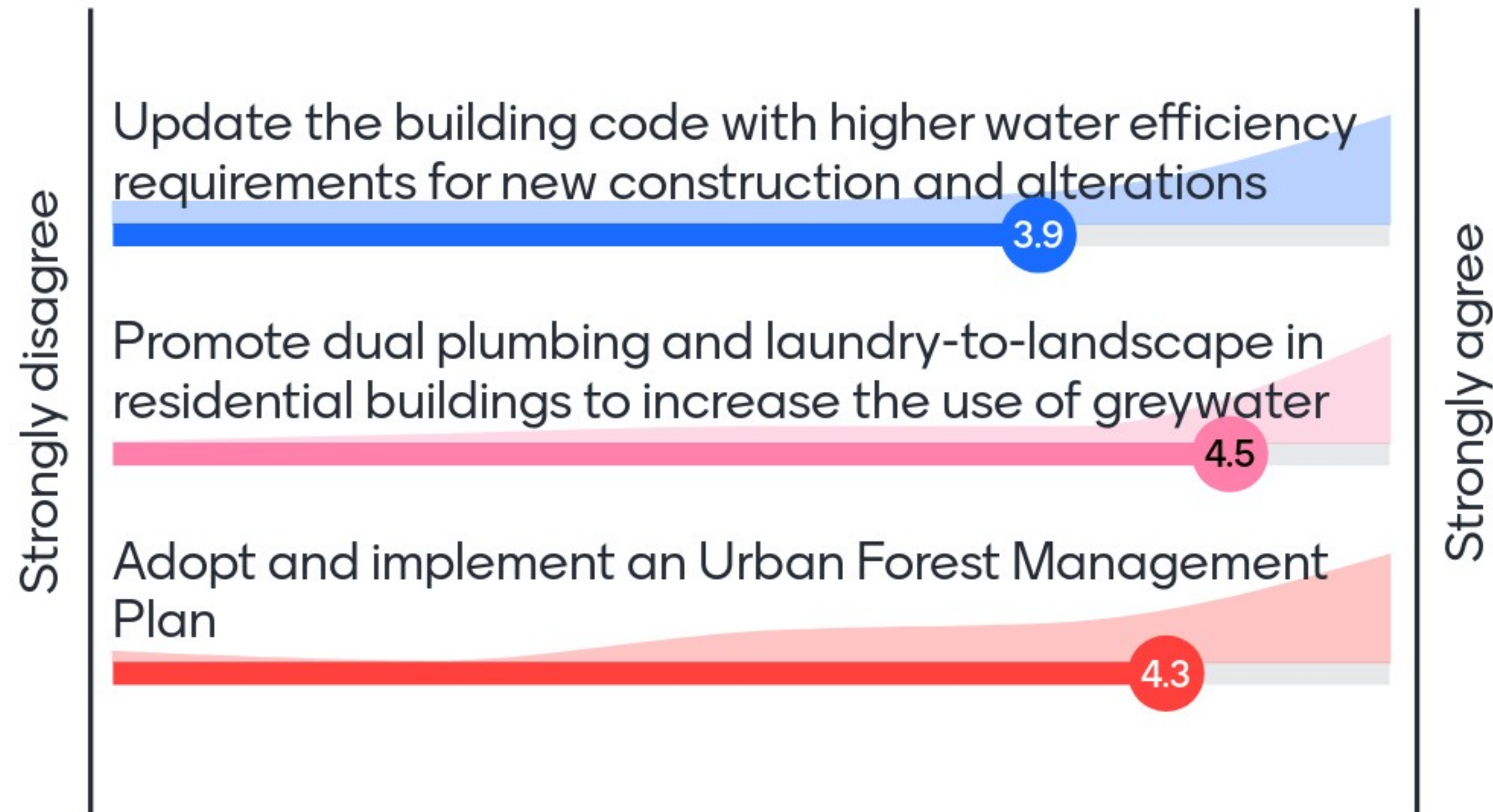
# Transportation+ Land Use: Rate your level of support, on a scale of 1 to 5, for each action



# Waste Reduction- Recycling & Greenwaste: Rate your level of support, on a scale of 1 to 5, for each action



# Natural Resource Management: Rate your level of support, on a scale of 1 to 5, for each action



# What challenges or barriers exist when implementing these climate action strategies?

42 responses



# What other ideas and/or actions should the County consider?

15 responses

Leading by example. Retrofit County buildings with energy efficient appliances, lighting, etc.

Keep up this good work! Need to focus on grant writers!

Energy savings

geothermal heat and air conditioning pumps

Actions that are most efficient and cost-effective

Integrate latest technology to reduce waste and CO2

Carbon sequestration by soil microbes through regenerative agriculture and local food production

We should really be focusing on using traditional Native Hawaiian practices to sustain our island communities. Less is more.

Return to nature, allowing natural systems to reestablish around reduced urban growth.

# What other ideas and/or actions should the County consider?

15 responses

Big shade / CO2 absorptive trees in all the county parks. More such parks especially on the hot dry west side.

Use county facilities/sq footage to create excess PV power and sell it to pay for upgrades to the buss and waste hauling fleet and plant big trees in county parks.

Heavy tax on personal transportation reflecting it's true environmental costs

Incentivize transition, to solar hydrogen economy, all locally produced, including conversion of existing fuel engines to run on hydrogen or a blend

Nuclear energy

Transition to locally produced ethanol for transportation, fuel, as Brazil did years ago