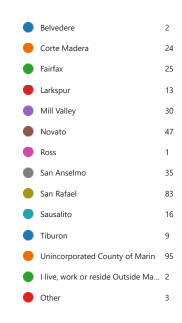
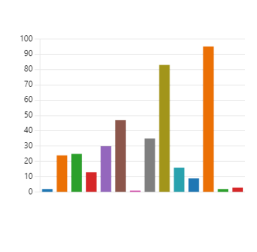
## Building Electrification Roadmap Survey: Actions to Electrify Our Buildings and Vehicles



1. Select the City or Town you live, work or reside within the 12 jurisdictions across Marin?





- 2. Develop and implement a countywide one-stop shop for all things electrification and energy savings. This "central hub" should be easier for everyone, especially those who need it most, to learn about and benefit from ways to lower their energy bills and use cleaner power. The Hub will serve people looking to upgrade their home or building, especially low-to-moderate income households, legacy businesses, renters, and energy-burdened communities. The Hub may, but is not limited to, provide the following:
  - 1) An online resource center: find incentive and rebate information, explore loan options to finance home improvements, use online tools to plan and see where energy can be saved, and/or find qualified contractors
  - 2) Personal assisted service: technical assistance for residences as well as architects, builders, developers, design engineers, contractors, and/or energy consultants, phone hotline, and/or concierge turnkey services
  - 3) Expansion of existing outreach efforts and creation of new promotional campaigns.

Promoters	173
Passives	84
Detractors	128



3. Evaluate and implement programs that reduce permit costs and expedite permit timelines for gas to electric conversions. Examples include permit fee holidays, discounts and same-day permit approvals.





4. Connect residents to existing low-cost financing programs that especially benefits low-to moderate income households, while evaluating the feasibility of piloting a Marin-specific program that finances single-family and multifamily residences.

Promoters	190
Passives	78
Detractors	117



## 5. Evaluate and consider a neighborhood-scale electrification and gas infrastructure decommissioning project within Marin County.





6. Expand stakeholder engagement to community-based organizations that represent underserved communities to build a more equitable electrification transition for low-to-moderate income households, renters and energy burdened communities across Marin.

Promoters	152
Passives	76
Detractors	157



7. **Grow, accelerate and improve the quality of the local and regional building energy and electrification workforce** by supporting and expanding access to programs that train and develop qualified contractors.





8. Continue advancing green building standards for existing and newly constructed buildings through energy and electrification "reach codes" (above and beyond state standards) and readying our electrical systems across Marin.

Promoters	156
Passives	69
Detractors	160



## Continue to implement the Marin Countywide EV Acceleration Strategy, launched February 2023. See <a href="https://marinclimate.org/wp-content/uploads/2023/06/Marin-EV-Acceleration-Strategy.pdf">https://marinclimate.org/wp-content/uploads/2023/06/Marin-EV-Acceleration-Strategy.pdf</a>

Promoters	160
Passives	70
Detractors	155



10. **Encourage and coordinate with PG&E to improve infrastructure planning,** especially electric load capacity planning, resiliency, faster interconnection timelines and neighborhood-scale electrification planning projects.

Promoters	229
Passives	67
Detractors	89



11. **Evaluate and consider implementing a Time of Listing Energy Assessment (TLEA) policy** during residential real estate sales. A TLEA is like an energy report card, checking a house's energy use before selling.

Promoters 126
Passives 55
Detractors 204



- 12. **In order of preference to implement**, please rank the 10 key actions proposed above by using your mouse to drag boxes or the up and down arrows to sort.
  - 1 A countywide "Central H...
- 2 Low-cost financing prog...
- 3 Permit programs that inc...
- 4 Coordination with PG&E...
- 5 Growth of the building e...
- 6 Stakeholder engagemen...
- 7 The advancement of gre...
- 8 A neighborhood-scale el...
- 9 The Marin Countywide E...
- 10 A Time of Listing Energy ...

