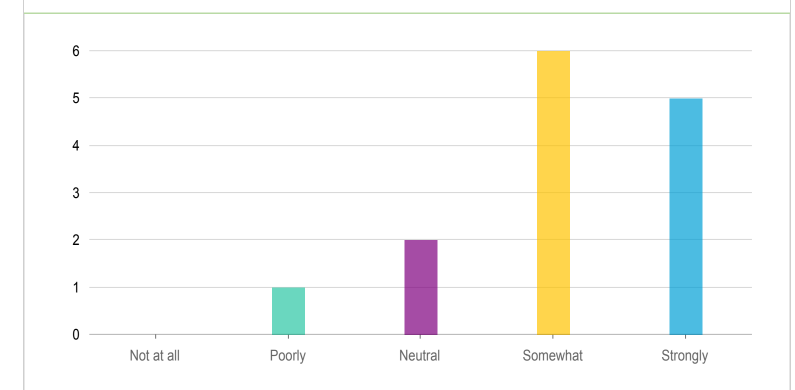
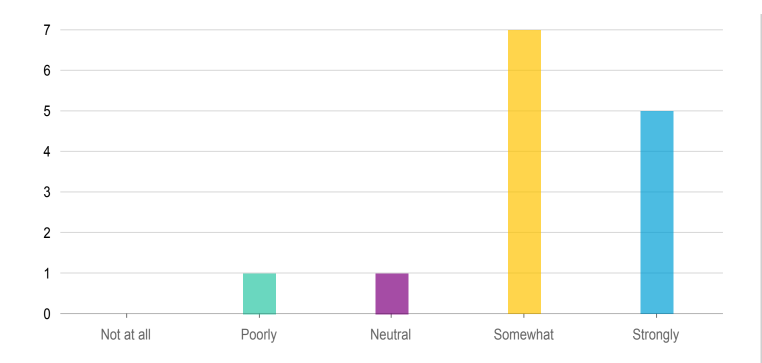
# CM Vision and Goals

Please indicate below how well the Adaptation Vision aligns with what you envision for the future o...



Answers	Count	Percentage
Not at all	0	0%
Poorly	1	6.67%
Neutral	2	13.33%
Somewhat	6	40%
Strongly	5	33.33%

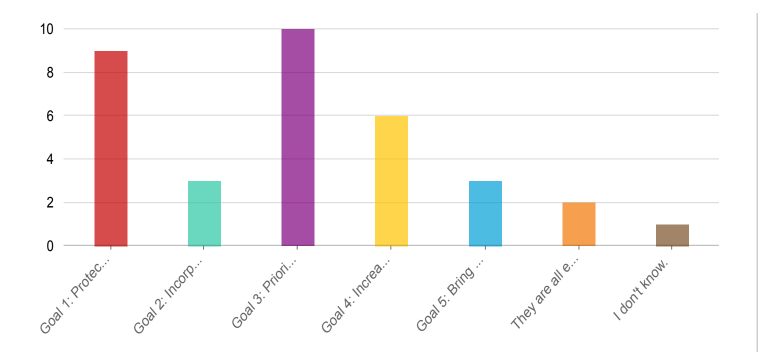
Please indicate below how well the Adaptation Goals reflect your values and interests for Corte Ma...



Answers	Count	Percentage
Not at all	0	0%
Poorly	1	6.67%
Neutral	1	6.67%
Somewhat	7	46.67%
Strongly	5	33.33%

Answered: 14 Skinned: 1

Are some goals more important that others? If so, click on the ones that are the more important.



Answers	Count	Percentage
Goal 1: Protect the health, safety, and wellbeing of all Town r esidents, visitors, and workers by focusing on preparedness and prevention.	9	60%
Goal 2: Incorporate resilience and equity into all of the Town's plans, policies, and projects.	3	20%
Goal 3: Prioritize feasible, cost-effective, and nature-based a ctions that provide multiple benefits to the community	10	66.67%
Goal 4: Increase community awareness about the urgent ne ed to take action and prepare for climate change.	6	40%
Goal 5: Bring the community, neighboring towns, and the re gion together to plan and fund actions to build resilience.	3	20%
They are all equally important	2	13.33%
I don't know.	1	6.67%

# **CM SLR**

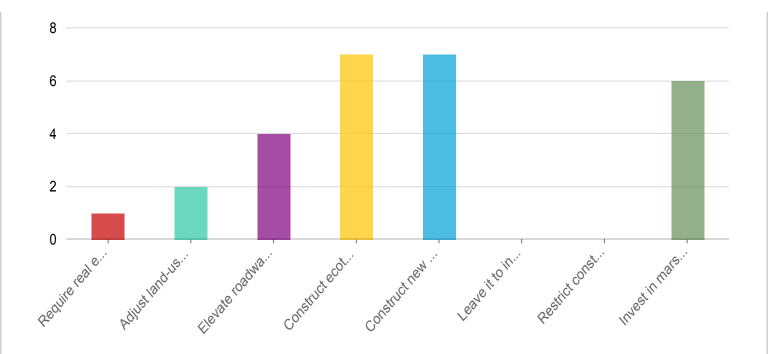
How urgent is the need for the Town to prepare today to account for coastal flooding that could occ...



Answers	Count	Percentage
Not urgent	1	10%
Somewhat urgent	0	0%
Neutral	0	0%
Urgent	0	0%
Very Urgent	8	80%

Answered: 9 Skipped: 1

We have described several adaptation actions for the Shoreline areas including residential neighbo...

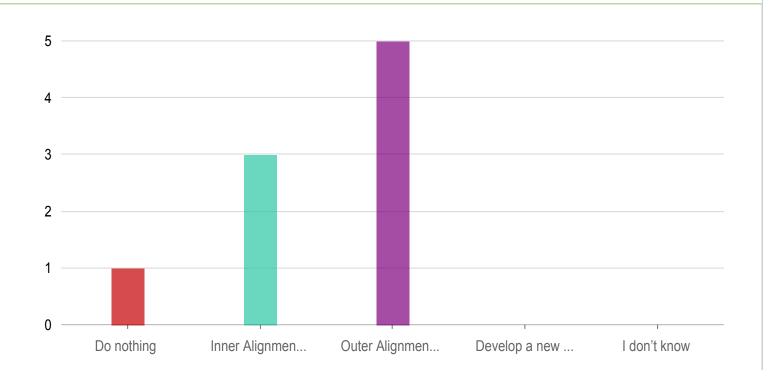


Answers	Count	Percentage
Require real estate disclosures for homes in designated sea level rise "risk" zones.	1	10%
Adjust land-use and zoning ordinances to ensure that new d evelopment in areas at risk of sea level rise are prepared for future conditions beyond what is already required by FEMA and the Town Municipal Code.	2	20%
Elevate roadways and other critical infrastructure to the account for the 100-year storm and sea level rise over the lifetime of the infrastructure.	4	40%
Construct ecotone slopes to attenuate wave action and provide refuge for marsh species.	7	70%
Construct new (or elevate existing) levees and tidal barriers to protect infrastructure and homes from sea level rise and s torm surge.	7	70%
Leave it to individual property owners to manage their risks t o sea level rise.	0	0%
Restrict construction and existing renovations of existing pro	0	0%

perties in designated sea level rise "risk" zones.		
Invest in marsh restoration and enhancements such as coar se beaches to protect natural habitat.	6	60%

Answered: 10 Skipped: 0

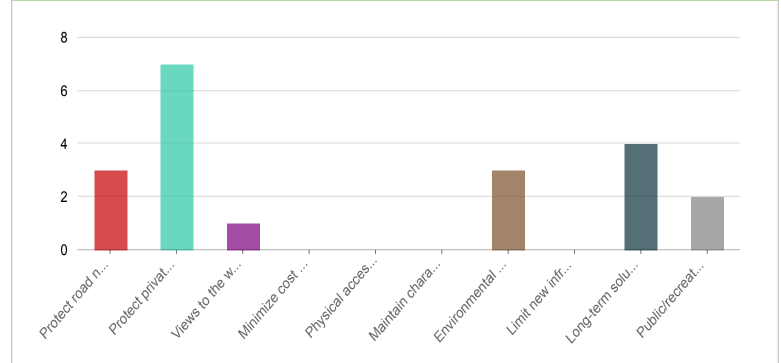
### Based on the levee and sea level protective measures presented for Mariner Cove and Marina Villag...



Answers	Count	Percentage
Do nothing	1	10%
Inner Alignment (closer to homes)	3	30%
Outer Alignment (further from homes)	5	50%
Develop a new alignment closer to Paradise Drive	0	0%
I don't know	0	0%

Answered: 10 Skinned: 0

#### Below are some of the important tradeoffs Corte Madera is considering when evaluation solutions t...



Answers	Count	Percentage
Protect road network and other Town infrastructure	3	30%
Protect private property	7	70%
Views to the water	1	10%
Minimize cost of improvements	0	0%
Physical access to water	0	0%
Maintain character of Corte Madera	0	0%
Environmental protection	3	30%
Limit new infrastructure	0	0%
Long-term solutions	4	40%
Public/recreation access	2	20%

Answered: 9 Skipped: 1

Please share other comments or ideas you have about what has been presented to date.

The word cloud requires at least 20 answers to show.

Word	Count
dredging	4
water	4
property	3
Corte	2
protect	2
homes	2
existing	2
Madera	1
Creek	1
consideration.	1
years	1
proved	1
effective	1
residents	1
enjoy	1
nature	1
-	1
keeping	1

overflowing.	1
Mariner	1
Cove	1
support	1
happening	1
made	1
proposals.	1
Why?	1
worthwhile	1
save	1
low	1
lying	1
coastal	1
neighborhoods.	1
provide	1
significant	1
taxes	1
housing.	1
challenging	1
issue.	1
ideas	1
incredibly	1

impressed	1
work	1
evaluate	1
options	1
feedback	1
community.	1
YOU.	1
makese	1
proud	1
happy	1
live	1
Madera.	1
Priority	1
protection	1
homes.	1
mentioned.	1
Managed	1
retreat	1
removed	1
drive	1
values.	1
incorporating	1

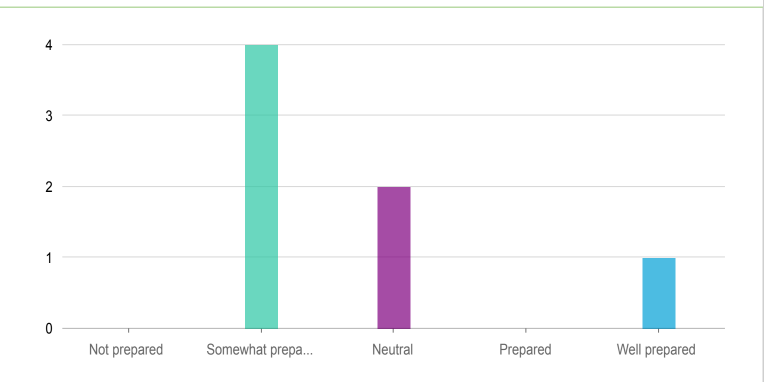
oyster	1
beds.	1
town	1
considered	1
canal(s)	1
order	1
deepen	1
go?	1
canals	1
filled	1
year	1
silt	1
weeds	1
run	1
top	1
roadways	1
driveways	1
backyards.	1
giving	1
depth	1
seawalls	1
bulkheads	1

kind	1
installed	1
area.	1

Answered: 6 Skipped: 4

# **CM WIldfire**

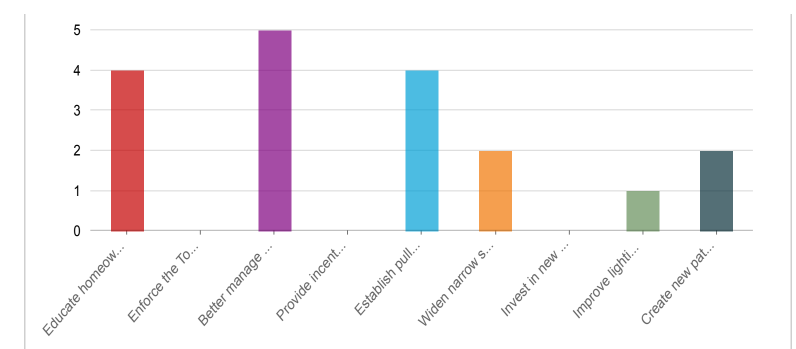
### How prepared are the hillside communities and Town infrastructure for a wildfire event?



Answers	Count	Percentage
Not prepared	0	0%
Somewhat prepared	4	50%
Neutral	2	25%
Prepared	0	0%
Well prepared	1	12.5%

Answered: 7 Skipped: 1

We have described several adaptation transportation and access actions for the hillside neighborh...



Answers	Count	Percentage
Educate homeowners about wildfire risks and ways to reduc e them	4	50%
Enforce the Town's Wildland/Urban Interface requirements	0	0%
Better manage on-street parking	5	62.5%
Provide incentives for e-bikes to help in evacuations	0	0%
Establish pull-outs at narrow points	4	50%
Widen narrow sections and lanes	2	25%
Invest in new road connections	0	0%
Improve lighting, wayfinding, accessibility on paths	1	12.5%
Create new path connections	2	25%

Answered: 8 Skipped: 0

Please share your comments or ideas about other options that the Town should explore to enhance...

The word cloud requires at least 20 answers to show.

Word	Count
Word	Count

water	2
tanks	2
barrels	2
thing	1
collect	1
rainwater	1
provide	1
rain	1
residences	1
install	1
fill	1
large	1
possible.	1
Prohibit	1
e-bikes	1
high	1
risk	1
fire	1
areas.	1
potential	1

ignition	1
source.	1
Focus	1
evacuation	1
route	1
planning.	1
Work	1
cooperatively	1
Marin	1
Wildfire	1
Authority.	1

Answered: 2 Skipped: 6