Board of Supervisors

Meeting Time: 05-21-25 09:00

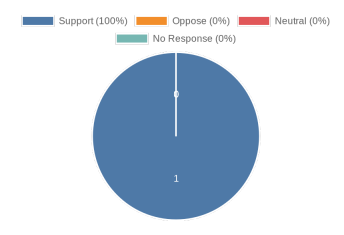
eComments Report

Meetings	Meeting Time	Agenda Items	Comments	Support	Oppose	Neutral
Board of Supervisors	05-21-25 09:00	17	1	1	0	0

Sentiments for All Meetings

The following graphs display sentiments for comments that have location data. Only locations of users who have commented will be shown.

Overall Sentiment



Board of Supervisors

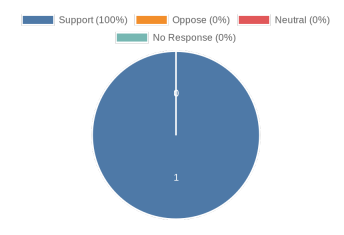
05-21-25 09:00

Agenda Name	Comments	Support	Oppose	Neutral
6. ADMINISTRATIVE ITEM: SECOND CONSIDERATION AND ADOPTION OF AN ORDINANCE: COST RECOVERY PROPOSAL TO ADOPT ORDINANCES RELATED TO FEES IN THE DEPARTMENT OF AGRICULTURE, WEIGHTS AND MEASURES EFFECTIVE FISCAL YEAR 2025-26 AND CEQA EXEMPTION (5/7/2025 - FIRST READING; 5/21/2025 - SECOND READING UNLESS ORDINANCE IS MODIFIED ON SECOND READING)	1	1	0	0

Sentiments for All Agenda Items

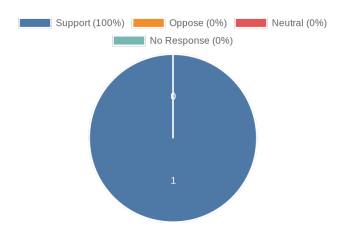
The following graphs display sentiments for comments that have location data. Only locations of users who have commented will be shown.

Overall Sentiment



Agenda Item: eComments for 6. ADMINISTRATIVE ITEM:
SECOND CONSIDERATION AND ADOPTION OF AN ORDINANCE:
COST RECOVERY PROPOSAL TO ADOPT ORDINANCES RELATED TO FEES IN THE DEPARTMENT OF AGRICULTURE,
WEIGHTS AND MEASURES EFFECTIVE FISCAL YEAR 2025-26 AND CEQA EXEMPTION (5/7/2025 - FIRST READING; 5/21/2025
- SECOND READING UNLESS ORDINANCE IS MODIFIED ON SECOND READING)

Overall Sentiment



Paul Henkin

Location: 91902, Bonita

Submitted At: 5:29pm 05-16-25

This seems to be the best of today's cost recovery schemes, with fees raised only between 2.5% and 7.2%. It's still inflationary though.

But here's one way to save. Stop the water program. If you stop putting so much crap into the water, like fluoride, pesticides, insecticides, and all, we can go back to the days of clean water. I mean, a bit of poo and pee from animals and all strengthens immunity and didn't really taste bad, like it does even after all your testing.

And maybe we can cut down on industrial hemp which, as I understand it, uses huge amounts of water to grow.