

Winter 2016 Referenda Results

Aggie Fee Initiative Results

<https://elections.ucdavis.edu/results/measure/13/aggie-fee-initiative/>

Measure Passed

Voted on the Initiative

Position Count Percentage

For 3584 61.53%

Against 1509 38.47%

Abstain 732

Voter Turnout: 21.68%

Calculation Method:

Valid Voter Count: 26873

Voter Turnout percentage: $(\text{For Count} + \text{Against Count} + \text{Abstain Count}) / (\text{Valid Voter Count}) * 100$

Voter Turnout percentage: $(3584 + 1509 + 732) / (26873) * 100$

Necessary voter turnout percentage to pass: **20%**

For percentage: $\text{For Count} / (\text{For Count} + \text{Against Count} + \text{Abstain Count}) * 100$

For percentage: $3584 / (3584 + 1509 + 732) * 100$

Against percentage: $1 - \text{For percentage}$

Against percentage: $(1 - 3584 / (3584 + 1509 + 732)) * 100$

Necessary for percentage to pass: **60%**

The Green Initiative Fund Results

<https://elections.ucdavis.edu/results/measure/12/the-green-initiative-fund/>

Measure Passed

Voted on the Initiative

Position Count Percentage

For 3595 61.72%

Against 1060 38.28%

Abstain 1170

Voter Turnout: 21.68%

Calculation Method:

Valid Voter Count: 26873

Voter Turnout percentage: $(\text{For Count} + \text{Against Count} + \text{Abstain Count}) / (\text{Valid Voter Count}) * 100$

Voter Turnout percentage: $(3595 + 1060 + 1170) / (26873) * 100$

Necessary voter turnout percentage to pass: **20%**

For percentage: $\text{For Count} / (\text{For Count} + \text{Against Count} + \text{Abstain Count}) * 100$

For percentage: $3595 / (3595 + 1060 + 1170) * 100$

Against percentage: $1 - \text{For percentage}$

Against percentage: $(1 - 3595 / (3595 + 1060 + 1170)) * 100$

Necessary **for percentage** to pass: **60%**

GSA Fee Referendum Results

<http://gsa.ucdavis.edu/2016/02/27/fee-referendum-results/>

Result: **Measure Failed to Pass due to Insufficient Voter Turnout**

Votes in Favor: 578 (71.98%)

Votes Against: 225 (28.02%)

Valid Voter Count: 803 (18.0%)

Voter Turnout Required to Pass: **892 (20%)**