

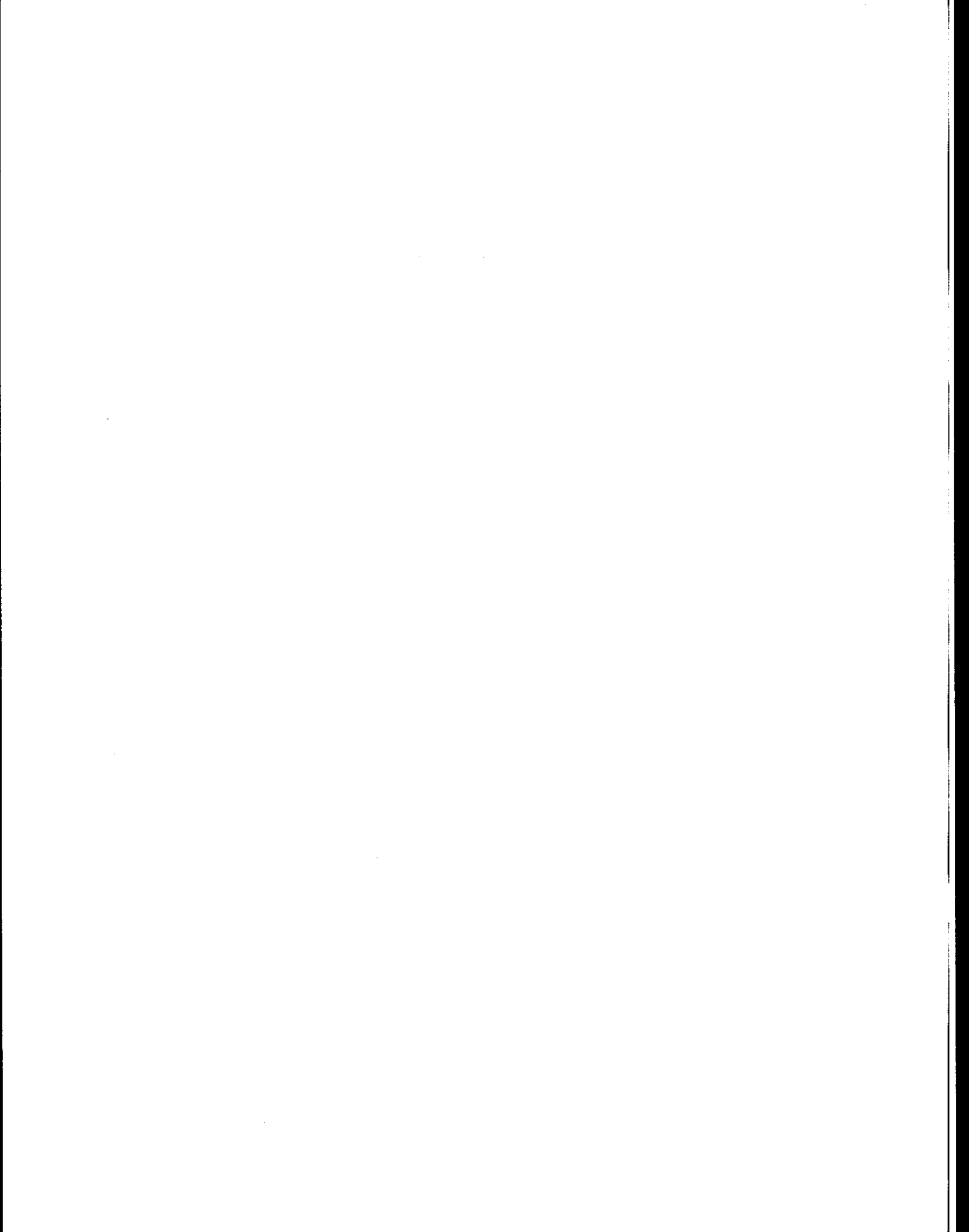
Survey of Voters, Election Judges, and
Candidates following the
November 2013 Municipal Election

Conducted by the Morris Leatherman
Company

Submitted to: Minneapolis City Council

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Survey Overview

The Morris Leatherman Company, is pleased to present the results of this study to the City of Minneapolis. This section provides a brief introduction to the specifications of the survey and a guide to the organization of the written analysis.

While the most statistically sound procedures have been used to collect and analyze the information presented herein, it must always be kept in mind that surveys are not predictions. They are designed to measure public opinion within identifiable limits of accuracy at *specific points in time*. This survey is in no way a prediction of opinions, perceptions, or actions at any future point in time. After all, in public policy analysis, the major task is to impact these revealed opinions in a constructive fashion.

The Principal Investigator for this study was Dr. William D. Morris; the Project Director overseeing all phases of the research and analysis was Mr. Peter Leatherman.

Research Design

This study contains the results of a telephone survey of 800 randomly selected voters in the 2013 Municipal election in the City of Minneapolis and a 500 randomly selected non-voters in the 2013 Municipal election in the City of Minneapolis. Survey responses were gathered by professional interviewers across the community between November 18th and December 6th, 2013.

The average interview took fourteen minutes.

All respondents interviewed in this study were part of a randomly generated sample of the City of Minneapolis. The random sample of 800 voters yields results projectable to the respective universe within ± 3.5 percent in 95 out of 100 cases, while the random sample of 500 non-voters yields results projectable to the respective universe within ± 4.5 in 95 out of 100 cases.

Interviews were conducted by **Morris Leatherman Company** trained personnel from telephone banks in St. Paul, Minnesota. Approximately twenty percent of all interviews were independently validated for procedure and content by a Morris Leatherman Company supervisor. Completed interviews were edited and coded at the company's headquarters in Minneapolis, Minnesota. Statistical analysis and cross-tabulations were produced by the company's CfMC Mentor Analysis System and SPSS 19.0 FOR WINDOWS.

Organization of the Study

The results of this study are presented in the following order:

The *Analysis* consists of a written report of the major findings. The results contained herein were also presented verbally to the client.

The *Questionnaire* reproduces the survey instrument as it was used in the interviewing process. This section also includes a response frequency distribution for each question.

Any further questions the reader may have about this study which are not answered in this report should be directed to either Dr. Morris or Mr. Leatherman.

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Analysis

Chapter One: Residential Demographics

Residential Demographics

Respondents in the City of Minneapolis were asked a series of questions about their demographic backgrounds. These questions were asked to track any differences between subgroups and the rest of the population. Throughout the course of this study, subgroup differences will be discussed.

Age of Respondent

Respondents were asked:

What age group are you a member of?

The median age of a 2013 voter is 49.3 years old; the median age of a 2013 non-voter is 42.6 years old:

	VOTER	NON-VOTER
18-24	5%.....	16%
25-34	12%.....	18%
35-44	23%.....	21%
45-54	23%.....	14%
55-64	18%.....	12%
65 AND OVER.....	20%.....	0%

It is noteworthy that 38% of the voters report ages of 55 years old and older, while only 12% of the non-voters report ages in that same range.

Educational Level

Respondents were next queried:

What is the last grade of formal education you completed?

The typical 2013 voter is a college-graduate; the typical non-voter has some college experience, albeit short of graduation:

	VOTER	NON-VOTER
HIGH SCHOOL OR LESS.....	3%.....	4%
HIGH SCHOOL GRADUATE.....	17%.....	26%

VO-TECH/TECH COLLEGE.....	10%.....	12%
SOME COLLEGE.....	18%.....	18%
COLLEGE GRADUATE.....	40%.....	31%
POST GRADUATE.....	12%.....	8%
REFUSED.....	0%.....	1%

While 20% of the 2013 voters possess a high school education or less, 30% of the non-voters report the same education level. Similarly, 52% of the 2013 voters have college educations, while 39% of the non-voters report the same educational experience.

Ethnicity

Minneapolis residents were queried:

Which of the following categories represents your ethnicity – Caucasian, African-American, Hispanic-Latino, Asian-Pacific Islander, American Indian, or something else? What would that be?

Seventy percent of the 2013 voters self-report as “Caucasian,” while 58% of the 2013 non-voters identify the same way:

	VOTER	NON-VOTER
CAUCASIAN.....	70%.....	58%
AFRICAN-AMERICAN.....	14%.....	21%
HISPANIC-LATINO.....	6%.....	10%
ASIAN-PACIFIC ISLANDER.....	6%.....	5%
AMERICAN INDIAN.....	2%.....	3%
SOMETHING ELSE.....	0%.....	1%
MIXED/BI-RACIAL.....	2%.....	2%
DON'T KNOW.....	0%.....	0%
REFUSED.....	0%.....	1%

African-Americans are 14% of the 2013 electorate; they compose 21% of the non-voters. Hispanic-Latino ethnic groups show roughly the same proportion.

Telephone Service

Respondents were asked:

Is your household telephone service by land line only, cell phone only, or both land line or cell phone?

Differences between the types of telephone service used by 2013 voters and non-voters are not significantly different:

	VOTER	NON-VOTER
LAND LINE ONLY.....	14%.....	17%
CELL PHONE ONLY.....	24%.....	28%
BOTH LAND/CELL.....	61%.....	55%
DON'T KNOW/REFUSED.....	1%.....	1%

Majorities of both groups report both a land line and cell phone in their household.

Zip Code

Interviewees were next asked:

What is your zipcode?

Both 2013 voters and non-voters reflect the pattern of turnout across the community:

	VOTER	NON-VOTER
55401	2%.....	2%
55402	1%.....	1%
55403	4%.....	2%
55404	5%.....	6%
55405	3%.....	3%
55406	9%.....	10%
55407	8%.....	10%
55408	4%.....	6%
55409	3%.....	4%
55410	7%.....	5%
55411	4%.....	6%
55412	7%.....	8%
55413	3%.....	1%
55414	6%.....	4%
55415	1%.....	1%
55416	2%.....	3%
55417	9%.....	8%
55418	8%.....	9%
55419	10%.....	7%
55430	2%.....	3%
55454	1%.....	1%
55455	1%.....	1%

Income

Respondents were asked:

Would you please tell me the range which best represents the total yearly income, before taxes, of all immediate family living in your household?

The median pre-tax yearly household income for 2013 voters is \$50,000.00; the median for 2013 non-voters is \$37,850.00:

	VOTER	NON-VOTER
UNDER \$15,000.	3%	10%
\$15,000 TO \$25,000.	5%	15%
\$25,001 TO \$35,000.	13%	18%
\$35,001 TO \$50,000.	25%	21%
\$50,001 TO \$75,000.	25%	17%
\$75,001 TO \$100,000.	12%	7%
OVER \$100,000.	7%	5%
DON'T KNOW.	1%	0%
REFUSED.	10%	7%

Households reporting yearly incomes under \$35,000.00 are 21% of the 2013 voters group and 43% of the non-voters group. Similarly, households posting incomes over \$50,000.00 are 44% of the 2013 voters group and 29% of the non-voters group.

Gender

The gender of each respondent was noted:

	VOTER	NON-VOTER
MALE.	49%	50%
FEMALE.	51%	50%

There was no significant gender difference between the two groups.

Summary and Conclusions

2013 Minneapolis municipal election voters were more often than non-voters to be older, have more formal education, more often Caucasian, and members of higher income households.

Chapter Two: Voters

Voters

Identified 2013 Minneapolis voters were asked a series of questions about the ranked choice voter system. In general, knowledge about the system, confidence in the system and eases of voting were highly rated.

In Person or Absentee

Respondents were asked:

Did you vote in person or absentee?

Ninety-two percent report voting in person:

IN-PERSON.....	92%
ABSENTEE.....	8%
DON'T KNOW.....	0%
REFUSED.....	0%

Only eight percent report submitting absentee ballots.

“In-person” was indicated more often by:

- Caucasians

“Absentee” is cited more often by:

- Hispanic-Latinos
- over \$75,000 annual income households

Know Before about RCV

2013 Minneapolis voters were queried:

Before you voted, did you know you would be asked to rank your vote choices?

A very high 92% knew before they voted they would be asked to rank choices:

YES	92%
NO	8%
DON'T KNOW.....	0%

REFUSED. 0%

Only eight percent report they were unaware.

Knowledge increased among:

- fifty-five to sixty-four year olds
- Caucasians
- college graduates
- residents in the northeast area of Minneapolis
- residents in the southwest area of Minneapolis

It decreased among:

- eighteen to thirty-four year olds
- African-Americans
- residents in the northwest area of Minneapolis
- residents in the east central area of Minneapolis
- under \$25,000 annual income households

Information Sources about RCV

Respondent were asked a general question:

How did you learn about ranked choice voting?

A list of eight potential sources was then read:

Newspapers?

Seventy-four percent learned about RCV through the newspapers:

YES	74%
NO	26%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- over sixty-four year olds
- \$35,000 to \$50,000 annual income households

“No” is stated most frequently by:

- thirty-five to forty-four year olds

- \$25,000 to \$35,000 annual income households

Minneapolis website?

Twenty-four percent learned from the City of Minneapolis website:

YES	24%
NO	76%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- residents in the northwest area of Minneapolis
- over \$75,000 annual income households

“No” is stated most frequently by:

- over sixty-four year olds
- high school graduates or less
- under \$25,000 annual income households

Mailed brochure?

Sixty-five percent learned about ranked choice voting from a mailed brochure:

YES	65%
NO	35%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- forty-five to fifty-four year olds

“No” is stated most frequently by:

- eighteen to thirty-four year olds
- residents in the east central area of Minneapolis

Neighbor, friend or relative?

Forty-three percent obtained information from a neighbor, friend or relative:

YES	43%
NO	57%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- eighteen to thirty-four year olds
- those with some post-secondary experience
- residents in the west central area of Minneapolis

“No” is stated most frequently by:

- Caucasians
- high school graduates or less
- residents in the east central area of Minneapolis
- \$35,000 to \$50,000 annual income households

Television news?

Sixty-nine percent learned about ranked choice voting from television news:

YES	69%
NO	31%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- men

“No” is stated most frequently by:

- high school graduates or less
- women

Radio news?

Twenty-six percent learned about it from radio news:

YES	28%
NO	72%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- over \$75,000 annual income households

“No” is stated most frequently by:

- under \$25,000 annual income households

Door to door?

Twelve percent learned about ranked choice voting from door-to-door interpersonal efforts:

YES	12%
NO	88%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- those of other ethnicities

“No” is stated most frequently by:

- Caucasians
- residents in the southwest area of Minneapolis

Something else?

Eight percent reported learning about it from another source:

YES	8%
NO	92%
DON'T KNOW/REFUSED.....	0%

“No” is stated most frequently by:

- \$25,000 to \$35,000 annual income households

Level of Understanding

Respondents were asked:

Prior to voting, would you say your level of understanding of how ranked choice voting functions was perfectly well, fairly well, not entirely understood or not at all understood?

Eighty-one percent either knew how ranked choice voting functioned “perfectly well” or “fairly well:”

PERFECTLY WELL.....	44%
FAIRLY WELL.....	37%
NOT ENTIRELY.....	13%
NOT AT ALL.....	6%

DON'T KNOW 0%
 REFUSED 0%

Twenty percent rated their knowledge lower.

“Perfectly well” is stated more often by:

- college graduates
- over \$75,000 annual income households

“Fairly well” is cited more frequently by:

- Caucasians
- those with some post-secondary experience
- \$50,000 to \$75,000 annual income households

“Not entirely” is posted most often by:

- fifty-five to sixty-four year olds
- high school graduates or less
- residents in the west central area of Minneapolis
- under \$25,000 annual income households

“Not at all” is selected more often by:

- eighteen to thirty-four year olds
- Asian-Pacific Islanders
- those with some post-secondary experience
- men
- under \$35,000 annual income households

Helpfulness of Election Judges

Respondents were asked:

In your personal opinion, did you find the election judges explanation of ranked choice voting very helpful, somewhat helpful, not very helpful or not at all helpful when you cast your ballot?

Eighty percent found the explanation of ranked choice voting by election judges either “very helpful” or “somewhat helpful.”

VERY HELPFUL 42%
 SOMEWHAT HELPFUL 38%

NOT VERY HELPFUL.....	8%
NOT AT ALL HELPFUL.	3%
DON'T KNOW.	8%
REFUSED.	0%

Only 11% were more critical in their evaluations.

“Very helpful” is cited at a higher rate by:

- forty-five to fifty-four year olds
- those of other ethnicities

“Not very helpful” is mentioned more often by:

- over sixty-four year olds
- high school graduates or less
- under \$25,000 annual income households

“Not at all helpful” is posted most frequently by:

- over \$75,000 annual income households

Actually Rank Candidates

2013 Minneapolis election voters were asked:

Did you actually rank any candidates after your first choice or did you only vote for your first choice?

Eighty-two percent report they “ranked some candidates after their first choice:”

RANKED SOME.....	82%
FIRST CHOICE ONLY.....	18%
DON'T KNOW.	0%
REFUSED.	0%

Eighteen percent ranked “only a first choice.”

“Ranked some” is stated most often by:

- forty-five to fifty-four year olds
- Caucasians
- college graduates
- women
- over \$75,000 annual income households

“First choice only” is indicated more frequently by:

- eighteen to thirty-four year olds
- those with some post-secondary experience
- men
- under \$25,000 annual income households

The sub-sample who reported “ranking some choices” were asked a follow-up question:

In your opinion, was it simple or difficult to rank your choices on the ballot?

Eighty-seven percent report it was “simple” to rank their choices on the ballot:

SIMPLE.....	87%
DIFFICULT.....	12%
DON'T KNOW.....	0%
REFUSED.....	1%

Only 12% report “difficulty.”

“Simple” is stated more often by:

- thirty-five to forty-four year olds
- college graduates
- over \$75,000 annual income households

“Difficult” is mentioned more frequently by:

- over sixty-four year olds
- high school graduates or less
- those with some post-secondary experience
- under \$25,000 annual income households

The sub-sample who ranked “first choice only” were asked a short series of follow-up questions:

Why did you not rank your vote choice?

A list of seven possible factors was then read:

I didn't know enough about the other candidates?

Sixty-one percent report their lack of knowledge about other candidates is a factor:

YES	61%
NO	39%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- fifty-five to sixty-four year olds
- residents in the southwest area of Minneapolis

“No” is stated most frequently by:

- eighteen to thirty-four year olds
- residents in the northwest area of Minneapolis

None of the other candidates were acceptable?

Thirty-six percent found none of the other candidates acceptable:

YES	36%
NO	63%
DON'T KNOW/REFUSED.....	1%

“Yes” is posted at a higher rate by:

- over sixty-four year olds

“No” is stated most frequently by:

- eighteen to thirty-four year olds

I will always pick one candidate?

Forty-seven percent indicate they will always pick just one candidate, regardless of the ability to rank choices:

YES	47%
NO	53%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- high school graduates or less
- residents in the southwest area of Minneapolis

“No” is stated most frequently by:

- residents in the east central area of Minneapolis
- under \$25,000 annual income households

I didn't know I could rank candidates?

Twelve percent report they did not know they could rank candidates:

YES	12%
NO	88%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- eighteen to thirty-four year olds
- high school graduates or less
- under \$25,000 annual income households

“No” is stated most frequently by:

- Caucasians
- college graduates

I didn't understand that part of the ballot?

Thirty-five percent report difficulty in understanding the ranked choice section of the election ballot:

YES	35%
NO	65%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- residents in the east central area of Minneapolis
- under \$25,000 annual income households

“No” is stated most frequently by:

- those of other ethnicities

I wanted to give an advantage to my favorite candidate?

Thirty-eight percent “bullet balloted” to advantage their favorite candidate:

YES	38%
NO	58%
DON'T KNOW/REFUSED.....	4%

“Yes” is posted at a higher rate by:

- residents in the southwest area of Minneapolis

Some other reason?

Nine percent report another reason for choosing only one candidate:

YES	9%
NO	92%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- over sixty-four year olds

Opinion of RCV

2013 Minneapolis election voters were asked:

What is your opinion of the ranked choice voting system?

A) I prefer ranked choice voting to traditional voting in a primary or general election;

B) I prefer the traditional voting system; OR

C) It doesn't matter to me which system is used?

The group almost evenly splits: forty-one percent prefer the traditional voting system, while 39% prefer ranked choice voting:

STATEMENT A.	39%
STATEMENT B.	41%
STATEMENT C.	17%
DON'T KNOW.....	3%
REFUSED.....	0%

Seventeen percent are indifferent between the two voting systems.

“Statement A” is mentioned most frequently by:

- thirty-five to forty-four year olds
- college graduates
- \$35,000 to \$50,000 annual income households

“Statement B” is posted at a higher rate by:

- over sixty-four year olds
- high school graduates or less
- those with some post-secondary experience
- under \$25,000 annual income households

“Statement C” is indicated more often by:

- Caucasians
- college graduates

Delay in Announcing Winners

Minneapolis election voters preferring the traditional primary-general election voting system were reminded:

Automated tabulating equipment is not certified to be used in Minnesota. This meant final results in all races were not known until the Friday following the election.

They were then asked:

If there were no such delay in announcing the winners of a ranked choice voting election, would you then change your opinion about ranked choice voting?

Only eight percent report a lack of delay would change their opinion about ranked choice voting:

YES	8%
NO	86%
DON'T KNOW.....	6%
REFUSED.....	0%

There are no statistically significant sub-group differences.

Confidence in Counting of Votes

Minneapolis voters were asked:

Are you very confident, confident, not entirely confident, or not confident at all that votes were counted accurately using ranked choice voting?

Seventy-seven percent are either “very confident” or “confident” all voters were counted accurately using ranked choice voting:

VERY CONFIDENT.....	30%
CONFIDENT.....	47%
NOT ENTIRELY CONFIDENT.....	15%
NOT CONFIDENT AT ALL.....	4%
DON'T KNOW.....	3%
REFUSED.....	0%

“Very confident” is selected more often by:

- forty-five to fifty-four year olds
- Hispanic-Latinos
- college graduates
- over \$75,000 annual income households

“Confident” is indicated more frequently by:

- African-Americans
- residents in the west central area of Minneapolis
- \$35,000 to \$50,000 annual income households

“Not entirely confident” is posted more frequently by:

- over sixty-four year olds
- those with some post-secondary experience

“Not confident at all” is stated most frequently by:

- Asian-Pacific Islanders

RCV Used in Future

Next, 2013 Minneapolis election voters were queried:

Do you think ranked choice voting should be used in future municipal elections?

Fifty-three percent think RCV should be used in future municipal elections:

YES	53%
NO	37%
DON'T KNOW.....	11%
REFUSED.....	0%

Thirty-seven percent think RCV should not be used in future municipal elections, while 11% were undecided.

“Yes” is posted at a higher rate by:

- forty-five to fifty-four year olds
- college graduates
- over \$50,000 annual income households

“No” is stated most frequently by:

- over sixty-four year olds
- high school graduates or less
- those with some post-secondary experience
- under \$35,000 annual income households

Different Winner

2013 election voters were instructed:

Suppose the outcome of this election had resulted in a different winner than there would have been in a traditional primary and general election.

They were then asked:

Which of the following best describes your opinion if this happened?

- A) I would prefer the ranked choice voting result because it is more accurate;*
B) I would prefer the traditional primary and general election result, because it is tried and true; OR
C) I wouldn't care which system were used?

While 41% would prefer “the traditional primary and general election result” in this situation, 37% opted for “the ranked choice voting result.”

STATEMENT A.	37%
STATEMENT B.	41%
STATEMENT C.	19%
DON'T KNOW.	3%
REFUSED.	0%

Twenty-two percent either had no preference or were uncertain.

“Statement A” is cited at a higher rate by:

- forty-five to fifty-four year olds
- college graduates

“Statement B” is posted more often by:

- over sixty-four year olds
- African-Americans
- high school graduates or less
- those with some post-secondary experience
- under \$35,000 annual income households

“Statement C” is mentioned at a higher rate by:

- thirty-five to forty-four year olds
- Caucasians
- over \$75,000 annual income households

Voting Behavior

Last years’s municipal election were asked to classify themselves:

Would you say you were a regular voter, occasional voter, or you’ve never voted in past municipal elections?

Ninety-five percent report they are “regular voters:”

REGULAR VOTER.	95%
OCCASIONAL VOTER.	5%
NEVER VOTED.	0%
FIRST TIME COULD VOTE.	0%
DON’T KNOW.	0%
REFUSED.	0%

Only five percent were “occasional voters.”

“Regular voters” tend to be:

- forty-five to fifty-four year olds
- Caucasians
- college graduates
- residents in the northeast area of Minneapolis
- \$50,000 to \$75,000 annual income households

“Occasional voters” are typically:

- eighteen to thirty-four year olds
- Asian-Pacific Islanders
- high school graduates or less
- residents in the northwest area of Minneapolis
- under \$35,000 annual income households

Summary and Conclusions

Eight percent of the 2013 Minneapolis municipal voters did so by absentee ballot; the remainder, in person. Ninety-five percent also classify themselves as “regular voters” in past municipal elections. Ninety-two percent also reported they knew they would be asked to rank their vote choices. The most effective sources of information about ranked choice voters were: newspapers, at 74% reach; television news, at 69% reach; and, mailed brochures, at 65% reach.

Eighty percent of 2013 municipal voters reported they at least “fairly well” understood how ranked choice voting functions. Eighty percent also thought the election judges explanation of ranked choice voting was “helpful.”

Eighty-two percent of municipal voters ranked candidates after their first choice; eighty-seven percent of this group found it simple to do so. The principal reasons for ranking only a first-choice were: “I didn’t know enough about the other candidates,” at 61%; and, “I will always pick one candidate,” at 47%. Seventy-seven percent of 2013 voters are “confident” about the accuracy of the vote count using ranked choice voting.

Voters split on their preferred voting system – 39% prefer the ranked choice voting system, while 41% prefer the traditional voting system. Seventeen percent are indifferent between the two voting system. The absence of a delay in announcing election results have little impact on voters preferring the traditional voting system: only eight percent would change their opinion. Voters also split in their reaction to an outcome in which the RCV election results in a different winner than there would have been in a traditional primary and general election – 37% prefer the ranked choice voting result because it is more accurate, and 41% prefer the traditional primary and general election simply because it is tried and true.

Reflecting these concerns, a 53% majority thinks ranked choice voting should be used in future municipal elections, while 37% disagree.

Chapter Three: Non-Voters

Non-Voters

Non-voters in the 2013 Minneapolis municipal elections were asked a series of questions. First, their reason for not voting was ascertained, followed by an examination of their knowledge of the ranked choice voting system. Non-voters evidenced a consistent antipathy toward the new election system – finding it somewhat difficult, widely preferring the traditional primary-general election system, doubting its fairness, lacking some confidence in the system, and unsupportive about using the system in future municipal elections. Non-voters, then, did not embrace this election reform.

Reason for Not Voting

Non-voters were initially asked:

- Why did you not vote in this year's municipal election, was it because you:*
- A) just didn't have time;*
 - B) forgot about the election;*
 - C) don't care for the ranked choice method of voting;*
- OR*
- D) don't care much about voting in municipal elections?*

Thirty-three percent “didn’t have time,” and 28% ‘don’t care much about voting in municipal elections.’”

STATEMENT A.	33%
STATEMENT B.	11%
STATEMENT C.	12%
STATEMENT D.	28%
ELSE	16%
DON'T KNOW.	0%
REFUSED.	0%

Only 12% specified they “didn’t care much for the ranked choice method of voting.”

“Statement A” is cited at a higher rate by:

- college graduates
- residents in the southwest area of Minneapolis

“Statement B” is mentioned most frequently by:

- residents in the northeast area of Minneapolis

“Statement C” is stated more often by:

- over sixty-four year olds
- residents in the southeast area of Minneapolis
- over \$75,000 annual income households

“Statement D” is selected most often by:

- thirty-five to forty-four year olds
- African-Americans
- high school graduates or less
- residents in the east central area of Minneapolis
- under \$25,000 annual income households

Know about Use of RCV

Non-voters were next asked:

Did you know this election would use the ranked choice method of voting?

Sixty-three percent report awareness:

YES	63%
NO	37%
DON'T KNOW.....	0%
REFUSED.....	0%

Thirty-seven percent were unaware.

Knowledge increases among:

- forty-five to fifty-four year olds
- over sixty-four year olds
- Caucasians
- those of other ethnicities
- residents in the northwest, southwest and southeast areas of Minneapolis
- \$50,000 to \$75,000 annual income households

It decreases among:

- eighteen to thirty-four year olds
- African-Americans
- Hispanic-Latinos
- high school graduates or less
- residents in the northeast and east central areas of Minneapolis
- under \$25,000 annual income households

Information Sources about RCV

2013 non-voters were asked:

How did you learn about ranked choice voting?

A list of eight potential sources were then read:

Newspapers?

Seventy-two percent report learning about ranked choice voting:

YES	72%
NO	28%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- college graduates
- \$50,000 to \$75,000 annual income households

“No” is stated most frequently by:

- African-Americans
- those with some post-secondary experience
- under \$25,000 annual income households

Minneapolis website?

Eleven percent learned about RCV from the Minneapolis website:

YES	11%
NO	89%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- \$50,000 to \$75,000 annual income households

“No” is stated most frequently by:

- \$25,000 to \$35,000 annual income households

Mailed brochure?

Sixty-four percent read about ranked choice voting in mailed brochures:

YES	64%
NO	36%
DON'T KNOW/REFUSED.....	0%

There are no statistically significant sub-group differences.

Neighbor, friend or relative?

Forty-five percent learned about rank choice voting in discussions with neighbors, friends or relatives:

YES	45%
NO	55%
DON'T KNOW/REFUSED.....	0%

There are no statistically significant sub-group differences.

Television news?

Sixty-five percent report learning about ranked choice voting on television news:

YES	65%
NO	36%
DON'T KNOW/REFUSED.....	0%

There are no statistically significant sub-group differences.

Radio news?

Twenty-six percent learned about the new voting system from radio news:

YES	26%
NO	74%
DON'T KNOW/REFUSED.....	0%

There are no statistically significant sub-group differences.

Door-to-door?

Eleven percent were informed about ranked choice voting in door-to-door contacts:

YES	11%
NO	90%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- African-Americans
- those of other ethnicities

“No” is stated most frequently by:

- over sixty-four year olds
- Caucasians

Something else?

Only five percent learned about RCV from another source:

YES	5%
NO	95%
DON'T KNOW/REFUSED.....	0%

“Yes” is posted at a higher rate by:

- residents in the east central area of Minneapolis
- men
- \$35,000 to \$50,000 annual income households

“No” is stated most frequently by:

- high school graduates or less
- women

RCV Simple or Difficult

2013 municipal non-voters were asked:

Based on what you know, would you say it would be simple or difficult to rank your choices on the ballot?

Non-voters divide on the simplicity of the ranked choice voting system: thirty-seven percent think it is “difficult,” while 33% think it is “simple:”

SIMPLE.....	33%
-------------	-----

DIFFICULT.....	37%
DON'T KNOW.....	29%
REFUSED.....	1%

The remainder are simply unsure.

“Simple” is cited most often by:

- eighteen to thirty-four year olds
- college graduates
- \$50,000 to \$75,000 annual income households

“Difficult” is indicated more often by:

- over sixty-four year olds
- those with some post-secondary experience

“Don’t know” is cited at a higher rate by:

- Asian-Pacific Islanders
- high school graduates or less

Opinion of RCV

Non-voters were queried:

*What is your opinion of the ranked choice voting system?
 A) I prefer ranked choice voting to traditional voting in
 a primary or general election;
 B) I prefer the traditional voting system; OR
 C) It doesn't matter to me which system is used?*

By an over 6-to-1 majority, non-voters prefer the traditional voting system:

STATEMENT A.....	9%
STATEMENT B.....	57%
STATEMENT C.....	20%
DON'T KNOW.....	14%
REFUSED.....	1%

Another twenty percent are indifferent between the two voting systems.

“Statement A” is selected at a higher rate by:

- eighteen to thirty-four year olds
- college graduates
- residents in the southwest area of Minneapolis

- \$50,000 to \$75,000 annual income households

“Statement B” is mentioned most frequently by:

- over sixty-four year olds
- those with some post-secondary experience

Fairness of RCV

Next, 2013 non-voters were queried:

Personally, would you say ranked choice voting is very fair, fair, probably not fair or not at all fair?

Forty-three percent view RCV as “very fair” or “fair,” while 28% think it is “probably not fair” or “not at all fair:”

VERY FAIR.....	7%
FAIR	36%
PROBABLY NOT FAIR.....	21%
NOT AT ALL FAIR.	7%
DON'T KNOW.	28%
REFUSED.	1%

Twenty-eight percent are unsure.

“Very fair” is indicated most often by:

- Caucasians
- college graduates
- \$50,000 to \$75,000 annual income households

“Fair” is posted at a higher rate by:

- eighteen to forty-four year olds
- \$25,000 to \$35,000 annual income households

“Not at all fair” is stated most frequently by:

- residents in the northeast area of Minneapolis
- under \$25,000 annual income households

“Don’t know” is posted most frequently by:

- forty-five to fifty-four year olds
- residents in the west central area of Minneapolis

Confidence in Counting of Votes

2013 Minneapolis election non-voters were asked:

*Are you very confident, confident, not entirely confident,
or not confident at all that votes were counted accurately
using ranked choice voting?*

Forty-two percent are “very confident” or “confident” votes were counted accurately using ranked choice voting; but, 33% are “not entirely confident” or “not confident at all:”

VERY CONFIDENT.....	8%
CONFIDENT.....	34%
NOT ENTIRELY CONFIDENT.....	26%
NOT CONFIDENT AT ALL.....	7%
DON'T KNOW.....	23%
REFUSED.....	1%

Twenty-three percent are unsure about the accuracy of the vote count.

“Very confident” is selected most frequently by:

- college graduates
- residents in the west central area of Minneapolis

“Confident” is posted more often by:

- eighteen to thirty-four year olds
- men
- \$25,000 to \$35,000 annual income households

“Not entirely confident” is cited more often by:

- those with some post-secondary experience
- women
- under \$25,000 annual income households
- \$35,000 to \$50,000 annual income households

“Not confident at all” is stated most frequently by:

- over sixty-four year olds
- Caucasians

RCV Used in Future

Non-voters were queried:

Do you think ranked choice voting should be used in future municipal elections?

Forty-nine percent do not think ranked choice voting should be used in future municipal elections, 19% endorse its future use:

YES	19%
NO	49%
DON'T KNOW.....	31%
REFUSED.....	1%

Thirty-one percent are uncertain.

“Yes” is stated more often by:

- eighteen to thirty-four year olds
- college graduates
- \$50,000 to \$75,000 annual income households

“No” is indicated more frequently by:

- over sixty-four year olds
- \$35,000 to \$50,000 annual income households

Next, those opposed to the future were told:

Automated tabulating equipment is not certified to be used in Minnesota. This meant final results in all races were not known until the Friday following the election.

They were then asked:

If there were no such delay in announcing the winners of a ranked choice voting election, would you then change your opinion about ranked choice voting?

Eighty-five percent report delay or not, they would not change their opinion of ranked choice voting:

YES	9%
NO	85%
DON'T KNOW.....	7%
REFUSED.....	0%

Nine percent would change their opinion of RCV if there were no such delay in announcing the winners.

“Yes” is posted more often by:

- eighteen to thirty-four year olds

“Don’t know” is cited most frequently by:

- those of other ethnicities
- those with some post-secondary experience
- women
- under \$25,000 annual income households

Future Voting Behavior

Non-voters were queried:

Would you say you are very likely, likely, probably not likely or not at all likely to vote in future Minneapolis municipal election?

Twenty-three percent report they would be “very likely” to vote in future Minneapolis municipal elections:

VERY LIKELY.....	23%
LIKELY.....	35%
PROBABLY NOT LIKELY.....	20%
NOT AT ALL LIKELY.....	13%
DON'T KNOW.....	8%
REFUSED.....	1%

Another 35% are “likely” to do so.

“Very likely” is posted more often by:

- Caucasians
- college graduates
- over \$75,000 annual income households

“Likely” is cited more frequently by:

- Hispanic-Latinos
- \$35,000 to \$50,000 annual income households

“Probably not likely” is stated more often by:

- under \$25,000 annual income households

“Not at all likely” is mentioned more often by:

- African-Americans
- high school graduates or less
- men
- \$25,000 to \$35,000 annual income households

“Don’t know” is indicated more often by:

- under \$25,000 annual income households

Summary and Conclusions

Thirty-three percent of 2013 non-voters report they “just didn’t have time” to vote, while 28% just “don’t care much about voting in municipal elections.” Eleven percent “forgot about the election,” and 12% “don’t care for the ranked choice method of voting.” Sixty-three percent also report they knew this election would use the ranked choice method of voting. Three sources of information were instrumental in providing this information: “newspapers,” with a 72% reach; “television news,” with a 65% reach; and, “radio news,” with a 64% reach.

Non-voters split on their view of the difficulty of ranking choices on the ballot: thirty-seven percent view it as “difficult,” while 33% regard it as “simple.” By a 57%-9% majority, non-voters prefer the traditional voting system over ranked choice voting. Even so, by a 43%-28% margin, non-voters thought RCV is “fair,” and by a 42%-33% margin, are “confident” votes are counted accurately using ranked choice voting.

Non-voters are opposed to the use of ranked choice voting in future municipal elections by a 49%-19% margin. Few opponents would change their view even if delays in announcing the winner could be avoided.

Twenty-three percent of 2013 non-voters are “very likely” to vote in future Minneapolis municipal election, and 35% are “likely” to do so.

Chapter Four: Concluding Thoughts

Concluding Thoughts

1. 2013 municipal election voters were generally informed about the rank choice voting system prior to the election. Over four-out-of-five voters ranked candidates after their first choice. The voting process was viewed as simple and accurate. But, RCV did not expand the electorate to a significant degree: ninety-five percent report they were already “regular” municipal election voters.
2. 2013 municipal election voters do not overwhelmingly endorse the new voting system. They split almost evenly – 41% to 39% – in preferring the traditional primary-general election system to the ranked choice voting system. And, a small majority of 53% think RCV should be used in future municipal elections.
3. Non-voters in the 2013 Minneapolis election were less informed about the use of the RCV method – 63% awareness. They split on the simplicity of the new system: 37% thinking it would be “difficult,” and 37% deeming it “difficult.” They split over the fairness of the system, 43% to 28%, and confidence in the accuracy of the count, 42% to 33%.
4. Non-voters also overwhelmingly prefer the traditional voting system by a 57% to 9% majority. And, they do not think ranked choice voting should be used in future city elections by a 49%-19% margin.

Section Two: Election Judges

Election Judges

Minneapolis Election Judges were asked to complete a pen-and-paper survey at their polling places. 1106 election judges completed the survey out of a universe of 1595 judges, resulting in a response rate of 69.3%

1. Ninety-one percent rated their training for the ranked choice voting election as either “excellent” or “pretty good;” in fact, 42% called it “excellent.” Only seven percent were more critical in their evaluations.
2. Seventy-eight percent rate voters as either “very knowledgeable” or “knowledgeable” about ranked choice voting before they entered the polling place; thirteen percent rated voters as “not knowledgeable.” Twenty-four percent reported voters wanted to engage them in a discussion about the pros and cons of ranked choice voting at the polling place.
3. While 39% thought voters needed more time to complete ranked choice voting ballots than traditional ballots, 38% did not think so. The remaining 23% were uncertain. Among judges feeling ranked choice voting required more time, 58% believe it was a result of “first time learning a new way to vote,” 57% see it as a consequence of “RCV just seems to take more time,” and, 74% see it as a direct result of “the number of candidates on the ballot this year.”
4. Eighty-eight percent of the judges report they were “able to do their normal duties as a judge such as registering new voters and checking names to see if the voter is registered, plus answering questions about ranked choice voting.” In discussing the type of questions they answered, 27% reported they answered more questions “about how to fill out ballots,” while 12% answered more “about how votes will be counted,” and 29% thought they answered “equal numbers of questions about filling out ballot and how votes counted.”

Section Three: Election Candidates

Election Candidates

Minneapolis election candidates were asked to complete a mail-out survey and return it in a self-addressed and stamped envelope. 37 election candidates completed the survey out of a universe of 106 candidates, resulting in a response rate of 34.9%

1. Candidates split almost evenly on the impact of ranked choice voting on their campaign: 30% saw it as “negatively impacting,” 32% said it had a “positively impact,” and 32% deemed the system as having “little or no impact.” Similarly, candidates split on the advantage of RCV to their campaigns: forty percent saw it as an “advantage to my campaign,” and 32% said it was a “disadvantage to my campaign.” But, 19% saw RCV as an “advantage to my political party,” and 32% felt it was a “disadvantage to my political party.” Another 19%, though, reported they were “not affiliated with a political party,” and 30% were “unsure.” But, 65% of the candidates reported their campaign strategy changed because of ranked choice voting.

2. Seventy-three percent report confidence that all votes were counted accurately using ranked choice voting. By almost two-to-one, 62%-32%, candidates prefer the traditional voting system to the ranked choice voting system. Similarly if the ranked choice voting system resulted in a different winner than the traditional primary and general election system, 46% preferred the traditional system outcome, while 30% preferred the ranked choice voting outcome. But, even so, 49% regarded RCV as a “fair” method of counting ballots for an election, while 22% disagreed.

3. Candidates oppose the use of ranked choice voting in future municipal elections by a 49%-41% margin.

THE MORRIS LEATHERMAN COMPANY
 3128 Dean Court
 Minneapolis, Minnesota 55416

City of Minneapolis
 Election Survey
 FINAL NOVEMBER 2013

Hello, I'm _____ of the Morris Leatherman Company, a polling firm located in Minneapolis. We have been retained by the City of Minneapolis to speak with a random sample of residents about this November's city election. I want to assure you that all individual responses will be held strictly confidential; only summaries of the entire sample will be reported.

- A. Do you live in the City of Minneapolis and are you registered to vote?
 YES.....CONTINUE
 NO.....THANK & TERMINATE
1. Did you vote in the recent Minneapolis city elections?
 YES.....62%
 NO.....39%
 DON'T KNOW/REFUSED....0%

IF "NO" GO TO QUESTION #29:

IF "YES" IN QUESTION #1, ASK: (n=800)

2. Did you vote in person or absentee?
 IN-PERSON.....92%
 ABSENTEE.....8%
 DON'T KNOW.....0%
 REFUSED.....0%
3. Before you voted, did you know you would be asked to rank your vote choices?
 YES.....92%
 NO.....8%
 DON'T KNOW.....0%
 REFUSED.....0%

IF "YES," ASK: (n=735)

How did you learn about ranked choice voting?

	YES	NO	DKR
4. Newspaper?	74%	26%	0%
5. Minneapolis website?	24%	76%	0%
6. Mailed brochure?	65%	35%	0%
7. Neighbor, friend or relative?	43%	57%	0%
8. Television news?	69%	31%	0%
9. Radio news?	28%	72%	0%
10. Door to door?	12%	88%	0%
11. Something else?	8%	92%	0%

- | | | |
|-----|--|--|
| 12. | Prior to voting, would you say your level of understanding of how ranked choice voting functions was perfectly well, fairly well, not entirely understood or not at all understood? | PERFECTLY WELL.....44%
FAIRLY WELL.....37%
NOT ENTIRELY.....13%
NOT AT ALL.....6%
DON'T KNOW.....0%
REFUSED.....0% |
| 13. | In your personal opinion, did you find the election judges explanation of ranked choice voting very helpful, somewhat helpful, not very helpful or not at all helpful when you cast your ballot? | VERY HELPFUL.....42%
SOMEWHAT HELPFUL.....38%
NOT VERY HELPFUL.....8%
NOT AT ALL HELPFUL....3%
DON'T KNOW.....8%
REFUSED.....0% |
| 14. | Did you actually rank any candidates after your first choice or did you only vote for your first choice? | RANKED SOME.....82%
FIRST CHOICE ONLY....18%
DON'T KNOW.....0%
REFUSED.....0% |

IF "RANKED SOME," ASK: (n=656)

- | | | |
|-----|---|--|
| 15. | In your opinion, was it simple or difficult to rank your choices on the ballot? | SIMPLE.....87%
DIFFICULT.....12%
DON'T KNOW.....0%
REFUSED.....1% |
|-----|---|--|

IF "FIRST CHOICE ONLY" IN QUESTION #14, ASK: (n=142)

Why did you not rank your vote choice?

- | | YES | NO | DKR |
|---|-----|-----|-----|
| 16. I didn't know enough about the other candidates? | 61% | 39% | 0% |
| 17. None of the other candidates were acceptable? | 36% | 63% | 1% |
| 18. I will always pick one candidate? | 47% | 53% | 0% |
| 19. I didn't know I could rank candidates? | 12% | 88% | 0% |
| 20. I didn't understand that part of the ballot? | 35% | 65% | 0% |
| 21. I wanted to give an advantage to my favorite candidate? | 38% | 58% | 4% |
| 22. Some other reason? | 9% | 92% | 0% |

- | | | |
|-----|--|---------------------|
| 23. | What is your opinion of the ranked choice voting system? | STATEMENT A.....39% |
| | A) I prefer ranked choice voting to traditional voting in a primary or general election; | STATEMENT B.....41% |
| | B) I prefer the traditional voting system; OR | STATEMENT C.....17% |
| | C) It doesn't matter to me which system is used? | DON'T KNOW.....3% |
| | | REFUSED.....0% |

IF "STATEMENT B," ASK: (n=331)

Automated tabulating equipment is not certified to be used in Minnesota. This meant final results in all races were not known until the Friday following the election.

- | | | |
|-----|---|------------------------------|
| 24. | If there were no such delay in announcing the winners of a ranked choice voting election, would you then change your opinion about ranked voice voting? | YES.....8% |
| | | NO.....86% |
| | | DON'T KNOW.....6% |
| | | REFUSED.....0% |
| 25. | Are you very confident, confident, not entirely confident, or not confident at all that votes were counted accurately using ranked choice voting? | VERY CONFIDENT.....30% |
| | | CONFIDENT.....47% |
| | | NOT ENTIRELY CONFIDENT...15% |
| | | NOT CONFIDENT AT ALL..4% |
| | | DON'T KNOW.....3% |
| | | REFUSED.....0% |
| 26. | Do you think ranked choice voting should be used in future municipal elections? | YES.....53% |
| | | NO.....37% |
| | | DON'T KNOW.....11% |
| | | REFUSED.....0% |

Suppose the outcome of this election had resulted in a different winner than there would have been in a traditional primary and general election.

27.	Which of the following best describes your opinion if this happened?	STATEMENT A.....37%
	A) I would prefer the ranked choice voting result because it is more accurate;	STATEMENT B.....41%
	B) I would prefer the traditional primary and general election result, because it is tried and true; OR	STATEMENT C.....19%
	C) I wouldn't care which system were used.	DON'T KNOW.....3%
		REFUSED.....0%
28.	Would you say you were a regular voter, occasional voter, or you've never voted in past municipal elections?	REGULAR VOTER.....95%
		OCCASIONAL VOTER.....5%
		NEVER VOTED.....0%
		FIRST TIME COULD VOTE.0%
		DON'T KNOW.....0%
		REFUSED.....0%

GO TO QUESTION #46:

IF "NO" IN QUESTION #1, ASK: (n=500)

29.	Why did you not vote in this year's municipal election, was it because you:	STATEMENT A.....33%
	A) just didn't have time;	STATEMENT B.....11%
	B) forgot about the election;	STATEMENT C.....12%
	C) don't care for the ranked choice method of voting; OR	STATEMENT D.....28%
	D) don't care much about voting in municipal elections?	ELSE (VOL.).....16%
		DON'T KNOW.....0%
		REFUSED.....0%
30.	Did you know this election would use the ranked choice method of voting?	YES.....63%
		NO.....37%
		DON'T KNOW.....0%
		REFUSED.....0%

IF "YES," ASK: (n=313)

How did you learn about ranked choice voting?

	YES	NO	DKR
31. Newspaper?	72%	28%	0%
32. Minneapolis website?	11%	89%	0%

	YES	NO	DKR
33. Mailed brochure?	64%	36%	0%
34. Neighbor, friend or relative?	45%	55%	0%
35. Television news?	65%	36%	0%
36. Radio news?	26%	74%	0%
37. Door to door?	11%	90%	0%
38. Something else?	5%	95%	0%
39. Based on what you know, would you say it would be simple or difficult to rank your choices on the ballot?	SIMPLE.....33%	DIFFICULT.....37%	DON'T KNOW.....29%
	REFUSED.....1%		
40. What is your opinion of the ranked choice voting system?	STATEMENT A.....9%	STATEMENT B.....57%	STATEMENT C.....20%
A) I prefer ranked choice voting to traditional voting in a primary or general election;	DON'T KNOW.....14%	REFUSED.....1%	
B) I prefer the traditional voting system; OR			
C) It doesn't matter to me which system is used?			
41. Personally, would you say ranked choice voting is very fair, fair, probably not fair or not at all fair?	VERY FAIR.....7%	FAIR.....36%	PROBABLY NOT FAIR....21%
	NOT AT ALL FAIR.....7%	DON'T KNOW.....28%	REFUSED.....1%
42. Are you very confident, confident, not entirely confident, or not confident at all that votes were counted accurately using ranked choice voting?	VERY CONFIDENT.....8%	CONFIDENT.....34%	NOT ENTIRELY CONFIDENT...26%
	NOT CONFIDENT AT ALL..7%	DON'T KNOW.....23%	REFUSED.....1%
43. Do you think ranked choice voting should be used in future municipal elections?	YES.....19%	NO.....49%	DON'T KNOW.....31%
	REFUSED.....1%		

IF "NO," ASK: (n=246)

Automated tabulating equipment is not certified to be used in Minnesota. This meant final results in all races were not known until the Friday following the election.

- | | | |
|-----|---|--------------------------|
| 44. | If there were no such delay in announcing the winners of a ranked choice voting election, would you then change your opinion about ranked voice voting? | YES.....9% |
| | | NO.....85% |
| | | DON'T KNOW.....7% |
| | | REFUSED.....0% |
| 45. | Would you say you are very likely, likely, probably not likely or not at all likely to vote in future Minneapolis municipal election? | VERY LIKELY.....23% |
| | | LIKELY.....35% |
| | | PROBABLY NOT LIKELY..20% |
| | | NOT AT ALL LIKELY....13% |
| | | DON'T KNOW.....8% |
| | | REFUSED.....1% |

ASK EVERYONE:

Now, a few more questions for statistical purposes....

- | | | |
|-----|---|--------------------------|
| 46. | What age group are you a member of? (READ CATEGORIES) | 18-24.....9% |
| | | 25-34.....14% |
| | | 35-44.....22% |
| | | 45-54.....22% |
| | | 55-64.....17% |
| | | 65 AND OVER.....17% |
| | | DON'T KNOW.....0% |
| | | REFUSED.....0% |
| 47. | What is the last grade of formal education you completed? | HIGH SCHOOL OR LESS...3% |
| | | HIGH SCHOOL GRADUATE.21% |
| | | VO-TECH/TECH COLLEGE.11% |
| | | SOME COLLEGE.....18% |
| | | COLLEGE GRADUATE.....36% |
| | | POST-GRADUATE.....10% |
| | | DON'T KNOW.....0% |
| | | REFUSED.....1% |

48.	Which of the following categories represents your ethnicity - Caucasian, African-American, Hispanic Latino, Asian-Pacific Islander, American Indian, or something else? (IF "SOMETHING ELSE," ASK:) What would that be?	CAUCASIAN.....65% AFRICAN-AMERICAN.....17% HISPANIC-LATINO.....8% ASIAN-PACIFIC ISLANDE.5% AMERICAN INDIAN.....2% SOMETHING ELSE.....1% MIXED/BI-RACIAL.....2% DON'T KNOW.....0% REFUSED.....0%
49.	Is your household telephone service by land line only, cell phone only, or both land line and cell phone?	LAND LINE ONLY.....15% CELL PHONE ONLY.....26% BOTH LAND/CELL.....59% DON'T KNOW/REFUSED....1%
50.	What is your zipcode?	55401.....2% 55402.....1% 55403.....3% 55404.....5% 55405.....3% 55406.....10% 55407.....9% 55408.....5% 55409.....4% 55410.....7% 55411.....5% 55412.....7% 55413.....2% 55414.....5% 55415.....1% 55416.....3% 55417.....8% 55418.....8% 55419.....9% 55430.....2% 55454.....1% 55455.....1%

Finally,

51.	Would you please tell me the	UNDER \$15,000.....6%
	range which best represents the	\$15,000 TO \$25,000....9%
	total yearly income, before taxes,	\$25,001 TO \$35,000...15%
	of all immediate family living in	\$35,001 TO \$50,000...22%
	your household? (READ CATEGORIES)	\$50,001 TO \$75,000...22%
		\$75,001 TO \$100,000..10%
		OVER \$100,000.....6%
		DON'T KNOW.....1%
		REFUSED.....10%
52.	Gender (BY OBSERVATION)	MALE.....49%
		FEMALE.....51%

**CITY OF MINNEAPOLIS
RANKED CHOICE VOTING ELECTION JUDGE QUESTIONNAIRE
(n=1106)**

The City of Minneapolis would like to thank you again for serving as an election judge. Because this was the second time we used Ranked Choice Voting, we would like to ask you a few questions about the voting process. Your answers are confidential and reporting of the results will in no way be traced back to you. We have retained a local market and research firm to compile the results of the questionnaires and report back to the City to ensure confidentiality. And, of course, your participation is entirely voluntary. Again, thank you for all you do for the City of Minneapolis.

To answer the questions, just enter a check mark next to the response to the question that you personally think best answers the question.

1. After your experience today, how would you rate your training for the ranked choice voting election? Was it?

1. Excellent.....	42%
2. Pretty Good.....	49%
3. Only Fair.....	6%
4. Poor.....	1%
5. Don't Know/Can't Say For Sure.....	1%
6. Rather Not Answer.....	1%

2. In your opinion, how would you rate how knowledgeable voters were about ranked choice voting before they entered the polling place? Were they?

1. Very Knowledgeable.....	18%
2. Knowledgeable.....	61%
3. Not Very Knowledgeable.....	12%
4. Not at all Knowledgeable.....	1%
5. Don't Know/Can't Say For Sure.....	8%
6. Rather Not Answer.....	1%

3. Did voters want to engage you in a discussion about the pros and cons of ranked choice voting at the polling place?

1. Yes	25%
2. No.....	70%
3. Don't know/Can't Remember.....	4%
4. Rather not Answer.....	1%

4a. In your personal estimation, did voters need more time to complete ranked choice voting ballots than traditional ballots?

- 1. Yes39%
- 2. No.....38%
- 3. Don't know/Can't Remember.....23%
- 4. Rather Not Answer.....1%

*IF YOU ANSWERED YES TO THE PREVIOUS QUESTION, PLEASE ANSWER THE NEXT QUESTION. IF YOU ANSWERED NO OR COULDN'T SAY OR DIDN'T ANSWER, PLEASE GO TO QUESTION 5.
(n=427)*

4b. Why do you think voters needed more time? (RANK UP TO THREE CHOICES OF MOST SIGNIFICANT FACTORS!)

- 1. First time learning a new way to vote.....58%
- 2. RCV just seems to take more time.....57%
- 3. The number of candidates on the ballot this year.....75%
- 4. Don't Know/Can't Say For Sure.....5%
- 5. Rather Not Answer.....1%

5. All things considered, were you able to do your normal duties as a judge such as registering new voters and checking names to see if the voter is registered, plus answering questions about ranked choice voting?

- 1. Yes, I was able to do both jobs.....88%
- 2. No, we needed more judges to do both jobs.....3%
- 3. Don't Know/Can't Say For Sure.....7%
- 4. Rather Not Answer.....2%

6. Would you say you were asked more questions from voters about how to fill out the ballot or how votes will be counted or did you get about an equal numbers of questions?

- 1. More questions about how to fill out ballots.....27%
- 2. More questions how votes will be counted.....12%
- 3. Equal number of questions about filling out ballots and how votes counted.....29%
- 4. Don't Know/Can't Say For Sure.....28%
- 5. Rather Not Answer.....3%
- 6. Not Asked Any Questions (Volunteered).....2%

7. What should we know from you that we did not ask?

NOTHING.....	73%
Ranked Choice Voting is too confusing.....	2%
A lot of spoiled ballots due to filling out improperly.....	2%
Strong dislike from judges about Ranked Choice Voting.....	2%
Mailed sample ballot helped a lot.....	3%
Most voters thought Ranked Choice Voting is simple.....	3%
Too many Mayoral candidates.....	2%
Park and Recreation was too confusing.....	2%
A lot of questions on how Ranked Choice Voting is counted.....	2%
Need to organize voting rooms better.....	2%
Scattered.....	7%

THE MORRIS LEATHERMAN COMPANY
3128 Dean Court
Minneapolis, Minnesota 55416

Minneapolis Candidate
MAILED SURVEY
FINAL DECEMBER 2014

(N=37)

- | | |
|--|--|
| 1. Generally, do you think ranked choice voting negatively or positively impacted your campaign or had little or no impact on your campaign? | NEGATIVELY.....30%
POSITIVELY.....32%
LITTLE OR NO IMPACT....32%
DON'T KNOW.....5%
RATHER NOT ANSWER.....0% |
| 2. Do you think ranked choice voting was an advantage or disadvantage to your candidacy? | ADVANTAGE.....41%
DISADVANTAGE.....32%
DON'T KNOW.....19%
RATHER NOT ANSWER.....0%
NEITHER (VOL.).....8% |
| 3. Do you think ranked choice voting was an advantage or disadvantage to your political party? | ADVANTAGE.....19%
DISADVANTAGE.....32%
NOT AFFILIATED.....19%
DON'T KNOW.....30%
RATHER NOT ANSWER.....0% |
| 4. Did your campaign strategy change because of ranked choice voting? | YES.....65%
NO.....35%
DON'T KNOW.....0%
RATHER NOT ANSWER.....0% |
| 5. Are you very confident, confident, not entirely confident, or not confident at all that votes were counted accurately using ranked choice voting? | VERY CONFIDENT.....30%
CONFIDENT.....43%
NOT ENTIRELY CONFIDENT.16%
NOT CONFIDENT AT ALL....5%
DON'T KNOW.....5%
RATHER NOT ANSWER.....0% |
| 6. What is your opinion of the ranked choice voting system:
A) I prefer ranked choice voting to the traditional voting in a primary or general election;
B) I prefer the traditional voting system; OR
C) It doesn't matter to me which system is used? | STATEMENT A.....32%
STATEMENT B.....62%
STATEMENT C.....5%
DON'T KNOW.....0%
RATHER NOT ANSWER.....0% |

Suppose the outcome of this election had resulted in a different winner than there would have been in a traditional primary and general election.

- | | |
|--|--------------------------|
| 7. Which of the following best describes your opinion if this happened: | STATEMENT A.....30% |
| A) I would prefer ranked choice voting because it is more accurate; | STATEMENT B.....46% |
| B) I would prefer the traditional primary and general election result, because it is tried and true; OR | STATEMENT C.....8% |
| C) I wouldn't care which system were used? | DON'T KNOW.....14% |
| | RATHER NOT ANSWER.....3% |
| 8. Do you think ranked choice voting is a very fair, fair, not too fair or not at all fair method of counting ballots for an election? | VERY FAIR.....22% |
| | FAIR.....27% |
| | NOT TOO FAIR.....16% |
| | NOT AT ALL FAIR.....19% |
| | DON'T KNOW.....11% |
| | REFUSED.....5% |
| 9. Do you think ranked choice voting should be used in future municipal elections? | YES.....41% |
| | NO.....49% |
| | DON'T KNOW.....8% |
| | RATHER NOT ANSWER.....3% |

2013 City of Minneapolis RCV ELECTION Survey Table 1
 Prepared on 07 FEB 2014

TABLE 001

Q2. Did you vote in person or absentee?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hispanic Latino	Asian Pac Isl	Other
TOTAL	800 100% %	800 100% %	- - %	131 100% %	181 100% %	181 100% %	147 100% %	158 100% %	559 100% %	113 100% %	51 100% %	44 100% %	31 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
In person	735GK 92%	735 92%	-	118 90%	170 94%	171G 94%	129 88%	145 92%	521AK 93%	103 91%	43 84%	39 89%	27 87%
Absentee	65I 8%	65 8%	-	13 10%	11 6%	10 6%	18AF 12%	13 8%	38 7%	10 9%	8AT 16%	5 11%	4 13%
Don't know	-	-	-	-	-	-	-	-	-	-	-	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 002

Q2. Did you vote in person or absentee?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800	159	228	412	99	130	69	73	340	89	389	411
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
in person	735	144	208	382	94H	117	64	63	312	85H	359	376
	92%	91%	91%	93%	95%	90%	93%	86%	92%	96%	92%	91%
Absentee	65	15	20	30	5	13	5	10EJ	28	4	30	35
	8%	9%	9%	7%	5%	10%	7%	14%	8%	4%	8%	9%
Don't know	-	-	-	-	-	-	-	-	-	-	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T-AEFGHIJ, T-AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 003

Q2. Did you vote in person or absentee?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	800	58	102	197	199	145
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
In person	735F	54	93	186F	185F	123
	92%	93%	91%	94%	93%	85%
Absentee	65	4	9	11	14	22ADE
	8%	7%	9%	6%	7%	15%
Don't know	-	-	-	-	-	-
Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 004

Q3. Before you voted, did you know you would be asked to rank your vote choices?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	800 100% %	800 100% %	-	131 100% %	181 100% %	181 100% %	147 100% %	158 100% %	559 100% %	113 100% %	51 100% %	44 100% %	31 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	735DJ 92%	735 92%	-	106 81%	165D 91%	172D 95%	142ADE 97%	148D 94%	529AJKL 95%	95 84%	44 86%	38 86%	27 87%
No	65GI 8%	65 8%	-	25AEFGH 19%	16C 9%	9 5%	5 3%	10 6%	30 5%	18AI 16%	7I 14%	6I 14%	4 13%
Don't know	-	-	-	-	-	-	-	-	-	-	-	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig-.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 005

Q3. Before you voted, did you know you would be asked to rank your vote choices?

	TOTAL	<RESPONDENT EDUCATION>			<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800 100% %	159 100% %	228 100% %	412 100% %	99 100% %	130 100% %	69 100% %	73 100% %	340 100% %	89 100% %	389 100% %	411 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	735BEG 92%	136 86%	205 90%	393ABC 95%	81 82%	122EG 94%	58 84%	70EG 96%	321AEG 94%	83E 93%	362 93%	373 91%
No	65DI 8%	23AD 14%	23D 10%	19 5%	18AFHIJ 18%	8 6%	11AFHI 16%	3 4%	19 6%	6 7%	27 7%	38 9%
Don't know	-	-	-	-	-	-	-	-	-	-	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=A-EFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 006

Q3. Before you voted, did you know you would be asked to rank your vote choices?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	800	58	102	197	199	145
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	735B	48	91	179	188B	139BC
	92%	83%	89%	91%	94%	96%
No	65	10AEF	11F	18	11	6
	8%	17%	11%	9%	6%	4%
Don't know	-	-	-	-	-	-
Refused	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 007
 Q4. Newspaper?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	735 100% %	735 100% %	- - %	106 100% %	165 100% %	172 100% %	142 100% %	148 100% %	529 100% %	95 100% %	44 100% %	38 100% %	27 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	542E 74%	542 74%	- -	80 75%	110 67%	118 69%	113EF 80%	119AEF 80%	392 74%	68 72%	34 77%	29 76%	17 63%
No	193H 26%	193 26%	- -	26 25%	55AGH 33%	54GH 31%	29 20%	29 20%	137 26%	27 28%	10 23%	9 24%	10 37%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 008
 Q4. Newspaper?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
TOTAL	735	136	205	393	81	122	58	70	321	83	362	373
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	542	93	154	294	57	84	47	48	238	68F	262	280
	74%	68%	75%	75%	70%	69%	81%	69%	74%	82%	72%	75%
No	193	43	51	99	24	38J	11	22	83	15	100	93
	26%	32%	25%	25%	30%	31%	19%	31%	26%	18%	28%	25%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 009
 Q4. Newspaper?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		-----	-----	-----	-----	-----
TOTAL	735	48	91	179	188	139
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	542B	25	75AB	132B	139B	99B
	74%	52%	82%	74%	74%	71%
No	193C	23ACDEF	16	47	49	40
	26%	48%	18%	26%	26%	29%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 010
 Q5. Minneapolis website?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	735	735	-	106	165	172	142	148	529	95	44	38	27
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	179H	179	-	26	48H	51H	31	23	132	18	13	6	9
	24%	24%		25%	29%	30%	22%	16%	25%	19%	30%	16%	33%
No	556	556	-	80	117	121	111	125AEF	397	77	31	32	18
	76%	76%		75%	71%	70%	78%	84%	75%	81%	70%	84%	67%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 011
 Q5. Minneapolis website?

	TOTAL	<RESPONDENT EDUCATION>			<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	735	136	205	393	81	122	58	70	321	83	362	373
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	179B	22	52B	105B	28AHI	30	15	11	74	21	90	89
	24%	16%	25%	27%	35%	25%	26%	16%	23%	25%	25%	24%
No	556E	114ACD	153	288	53	92	43	59E	247E	62	272	284
	76%	84%	75%	73%	65%	75%	74%	84%	77%	75%	75%	76%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 012
 Q5. Minneapolis website?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		-----	-----	-----	-----	-----
TOTAL	735	48	91	179	188	139
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	179B	4	16	45B	53B	46ABC
	24%	8%	18%	25%	28%	33%
No	556F	44ADEF	75F	134	135	93
	76%	92%	82%	75%	72%	67%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 013
 Q6. Mailed brochure?

		<2013 BEHAVIOR>					<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
		Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hispanic/Latino	Asian/Pac Isl	Other			
TOTAL	735	-	106	165	172	142	148	529	95	44	38	27				
	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)				
Yes	480	-	57	105	126	90	100	340	62	31	26	19				
	65%		54%	64%	73%	63%	68%	64%	65%	70%	68%	70%				
No	255	-	49	60	46	52	48	189	33	13	12	8				
	35%		46%	36%	27%	37%	32%	36%	35%	30%	32%	30%				
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-				

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 014
 Q6. Mailed brochure?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE----->						<---GENDER-->	
	HS or Less	Post- Second	College Grad		North West	North East	West Central	West Central	South West	South East	Male	Female
TOTAL	735	205	393	81	122	58	70	321	83	362	373	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	
Yes	480H	134	262	57H	83H	37	36	210H	57H	232	248	
	65%	65%	67%	70%	68%	64%	51%	65%	69%	64%	66%	
No	255	71	131	24	39	21	34AEFI	111	26	130	125	
	35%	35%	33%	30%	32%	36%	49%J	35%	31%	36%	34%	
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	

2013 City of Minneapolis RCV ELECTION Survey Table 1
 Prepared on 07 FEB 2014

TABLE 001

Q2. Did you vote in person or absentee?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hispanic Latino	Asian Pac Isl	Other
TOTAL	800 100% %	800 100% %	- - %	131 100% %	181 100% %	181 100% %	147 100% %	158 100% %	559 100% %	113 100% %	51 100% %	44 100% %	31 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
In person	735GK 92%	735 92%	-	118 90%	170 94%	171G 94%	129 88%	145 92%	521AK 93%	103 91%	43 84%	39 89%	27 87%
Absentee	65I 8%	65 8%	-	13 10%	11 6%	10 6%	18AF 12%	13 8%	38 7%	10 9%	8AT 16%	5 11%	4 13%
Don't know	-	-	-	-	-	-	-	-	-	-	-	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 002

Q2. Did you vote in person or absentee?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800	159	228	412	99	130	69	73	340	89	389	411
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
in person	735	144	208	382	94H	117	64	63	312	85H	359	376
	92%	91%	91%	93%	95%	90%	93%	86%	92%	96%	92%	91%
Absentee	65	15	20	30	5	13	5	10EJ	28	4	30	35
	8%	9%	9%	7%	5%	10%	7%	14%	8%	4%	8%	9%
Don't know	-	-	-	-	-	-	-	-	-	-	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T-AEFGHIJ, T-AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 003

Q2. Did you vote in person or absentee?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	800	58	102	197	199	145
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
In person	735F	54	93	186F	185F	123
	92%	93%	91%	94%	93%	85%
Absentee	65	4	9	11	14	22ADE
	8%	7%	9%	6%	7%	15%
Don't know	-	-	-	-	-	-
Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCY ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 004

Q3. Before you voted, did you know you would be asked to rank your vote choices?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	800 100% %	800 100% %	-	131 100% %	181 100% %	181 100% %	147 100% %	158 100% %	559 100% %	113 100% %	51 100% %	44 100% %	31 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	735DJ 92%	735 92%	-	106 81%	165D 91%	172D 95%	142ADE 97%	148D 94%	529AJKL 95%	95 84%	44 86%	38 86%	27 87%
No	65GI 8%	65 8%	-	25AEFGH 19%	16C 9%	9 5%	5 3%	10 6%	30 5%	18AI 16%	7I 14%	6I 14%	4 13%
Don't know	-	-	-	-	-	-	-	-	-	-	-	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig-.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 005

Q3. Before you voted, did you know you would be asked to rank your vote choices?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800 100% %	159 100% %	228 100% %	412 100% %	99 100% %	130 100% %	69 100% %	73 100% %	340 100% %	89 100% %	389 100% %	411 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	735BEG 92%	136 86%	205 90%	393ABC 95%	81 82%	122EG 94%	58 84%	70EG 96%	321AEG 94%	83E 93%	362 93%	373 91%
No	65DI 8%	23AD 14%	23D 10%	19 5%	18AFHIJ 18%	8 6%	11AFHI 16%	3 4%	19 6%	6 7%	27 7%	38 9%
Don't know	-	-	-	-	-	-	-	-	-	-	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=A-EFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 006

Q3. Before you voted, did you know you would be asked to rank your vote choices?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	800	58	102	197	199	145
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	735B	48	91	179	188B	139BC
	92%	83%	89%	91%	94%	96%
No	65	10AEF	11F	18	11	6
	8%	17%	11%	9%	6%	4%
Don't know	-	-	-	-	-	-
Refused	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 007
 Q4. Newspaper?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	735 100% %	735 100% %	- - %	106 100% %	165 100% %	172 100% %	142 100% %	148 100% %	529 100% %	95 100% %	44 100% %	38 100% %	27 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	542E 74%	542 74%	-	80 75%	110 67%	118 69%	113EF 80%	119AEF 80%	392 74%	68 72%	34 77%	29 76%	17 63%
No	193H 26%	193 26%	-	26 25%	55AGH 33%	54GH 31%	29 20%	29 20%	137 26%	27 28%	10 23%	9 24%	10 37%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 008
 Q4. Newspaper?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	735	136	205	393	81	122	58	70	321	83	362	373	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	%	%	%	%	%	%	%	%	%	%	%	%	
Yes	542	93	154	294	57	84	47	48	238	68F	262	280	
	74%	68%	75%	75%	70%	69%	81%	69%	74%	82%	72%	75%	
No	193	43	51	99	24	38J	11	22	83	15	100	93	
	26%	32%	25%	25%	30%	31%	19%	31%	26%	18%	28%	25%	
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 009
 Q4. Newspaper?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		%	%	%	%	%
		(A)	(B)	(C)	(D)	(E)
TOTAL	735	48	91	179	188	139
	100%	100%	100%	100%	100%	100%
Yes	542B	25	75AB	132B	139B	99B
	74%	52%	82%	74%	74%	71%
No	193C	23ACDEF	16	47	49	40
	26%	48%	18%	26%	26%	29%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 010
 Q5. Minneapolis website?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	735	735	-	106	165	172	142	148	529	95	44	38	27
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	179H	179	-	26	48H	51H	31	23	132	18	13	6	9
	24%	24%		25%	29%	30%	22%	16%	25%	19%	30%	16%	33%
No	556	556	-	80	117	121	111	125AEF	397	77	31	32	18
	76%	76%		75%	71%	70%	78%	84%	75%	81%	70%	84%	67%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 011
 Q5. Minneapolis website?

	TOTAL	<RESPONDENT EDUCATION>			<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	735	136	205	393	81	122	58	70	321	83	362	373
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	179B	22	52B	105B	28AHI	30	15	11	74	21	90	89
	24%	16%	25%	27%	35%	25%	26%	16%	23%	25%	25%	24%
No	556E	114ACD	153	288	53	92	43	59E	247E	62	272	284
	76%	84%	75%	73%	65%	75%	74%	84%	77%	75%	75%	76%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 012
 Q5. Minneapolis website?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		-----	-----	-----	-----	-----
TOTAL	735	48	91	179	188	139
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	179B	4	16	45B	53B	46ABC
	24%	8%	18%	25%	28%	33%
No	556F	44ADEF	75F	134	135	93
	76%	92%	82%	75%	72%	67%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 014
 Q6. Mailed brochure?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER--->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	735	136	205	393	81	122	58	70	321	83	362	373	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
		%	%	%	%	%	%	%	%	%	%	%	
Yes	480H 65%	83 61%	134 65%	262 67%	57H 70%	83H 68%	37 64%	36 51%	210H 65%	57H 69%	232 64%	248 66%	
No	255 35%	53 39%	71 35%	131 33%	24 30%	39 32%	21 36%	34AEFI 49%J	111 35%	26 31%	130 36%	125 34%	
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 015
 Q6. Mailed brochure?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		-----	-----	-----	-----	-----
TOTAL	735	48	91	179	188	139
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	480	27	55	117	128	91
	65%	56%	60%	65%	68%	65%
No	255	21	36	62	60	48
	35%	44%	40%	35%	32%	35%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 016
 Q7. Neighbor, friend or relative?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	735	735	-	106	165	172	142	148	529	95	44	38	27
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	319I	319	-	55GH	75	82G	52	55	209	53AI	21	18	16I
	43%	43%		52%	45%	48%	37%	37%	40%	56%	48%	47%	59%
No	416J	416	-	51	90	90	90DF	93D	320AJM	42	23	20	11
	57%	57%		48%	55%	52%	63%	63%	60%	44%	52%	53%	41%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM
 Tables Prepared by Decision Resources, Ltd.
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2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 017

Q7. Neighbor, friend or relative?

	TOTAL	<RESPONDENT EDUCATION>			<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	735	136	205	393	81	122	58	70	321	83	362	373
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	319BH 43%	47 35%	107ABD 52%	164 42%	35 43%	60H 49%	33AHI 57%	21 30%	136 42%	34 41%	170 47%	149 40%
No	416CG 57%	89AC 65%	98 48%	229C 58%	46 57%	62 51%	25 43%	49AFG 70%	185G 58%	49 59%	192 53%	224 60%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 018
 Q7. Neighbor, friend or relative?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		100%	100%	100%	100%	100%
		%	%	%	%	%
		(A)	(B)	(C)	(D)	(E)
TOTAL	735	48	91	179	188	139
	100%	100%	100%	100%	100%	100%
		%	%	%	%	%
		(A)	(B)	(C)	(D)	(E)
Yes	319D	21	45D	66	88	60
	43%	44%	49%	37%	47%	43%
No	416	27	46	113AC	100	79
	57%	56%	51%	63%	53%	57%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all pairs) columns tested T-ASCDEF

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 015
 Q6. Mailed brochure?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
TOTAL	735	48	91	179	188	139
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	480	27	55	117	128	91
	65%	56%	60%	65%	68%	65%
No	255	21	36	62	60	48
	35%	44%	40%	35%	32%	35%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 016
 Q7. Neighbor, friend or relative?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	735	735	-	106	165	172	142	148	529	95	44	38	27
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	319I	319	-	55GH	75	82G	52	55	209	53AI	21	18	16I
	43%	43%		52%	45%	48%	37%	37%	40%	56%	48%	47%	59%
No	416J	416	-	51	90	90	90DF	93D	320AJM	42	23	20	11
	57%	57%		48%	55%	52%	63%	63%	60%	44%	52%	53%	41%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM
 Tables Prepared by Decision Resources, Ltd.
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2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 017

Q7. Neighbor, friend or relative?

	TOTAL	<RESPONDENT EDUCATION>			<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	735	136	205	393	81	122	58	70	321	83	362	373
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	319BH 43%	47 35%	107ABD 52%	164 42%	35 43%	60H 49%	33AHI 57%	21 30%	136 42%	34 41%	170 47%	149 40%
No	416CG 57%	89AC 65%	98 48%	229C 58%	46 57%	62 51%	25 43%	49AFG 70%	185G 58%	49 59%	192 53%	224 60%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 018
 Q7. Neighbor, friend or relative?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		100%	100%	100%	100%	100%
		%	%	%	%	%
		(A)	(B)	(C)	(D)	(E)
TOTAL	735	48	91	179	188	139
	100%	100%	100%	100%	100%	100%
		%	%	%	%	%
		(A)	(B)	(C)	(D)	(E)
Yes	319D	21	45D	66	88	60
	43%	44%	49%	37%	47%	43%
No	416	27	46	113AC	100	79
	57%	56%	51%	63%	53%	57%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all pairs) columns tested T-ASCDEF

2013 City of Minneapolis RCV ELECTION Survey Table 1
 Prepared on 07 FEB 2014

TABLE 019
 Q8. Television news?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	735	735	-	106	165	172	142	148	529	95	44	38	27
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	506	506	-	65	119	119	96	105	371	65	26	25	18
	69%	69%		61%	72%	69%	68%	71%	70%	68%	59%	66%	67%
No	229	229	-	41	46	53	46	43	158	30	18	13	9
	31%	31%		39%	28%	31%	32%	29%	30%	32%	41%	34%	33%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

2013 City of Minneapolis RCV ELECTION Survey Table 11
 Prepared on 07 FEB 2014

TABLE 020
 Q8. Television news?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	735	136	205	393	81	122	58	70	321	83	362	373
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	506BI, 69%	83 61%	151B 74%	271 69%	58 72%	83 68%	42 72%	44 63%	222 69%	57 69%	262AL 72%	244 65%
No	229K 31%	53AC 39%	54 26%	122 31%	23 28%	39 32%	16 28%	26 37%	99 31%	26 31%	100 28%	129AK 35%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 021
 Q8. Television news?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
TOTAL	735	48	91	179	188	139
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	506	31	58	125	125	101
	69%	65%	64%	70%	66%	73%
No	229	17	33	54	63	38
	31%	35%	36%	30%	34%	27%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 022
 Q9. Radio news?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	735 100% %	735 100% %	- - %	106 100% %	165 100% %	172 100% %	142 100% %	148 100% %	529 100% %	95 100% %	44 100% %	38 100% %	27 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	208 28%	208 28%	-	23 22%	45 27%	53 31%	42 30%	44 30%	145 27%	32 34%	12 27%	10 26%	8 30%
No	527 72%	527 72%	-	83 78%	120 73%	119 69%	100 70%	104 70%	384 73%	63 66%	32 73%	28 74%	19 70%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 023
 Q9. Radio news?

	TOTAL	<RESPONDENT EDUCATION>			<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	735	136	205	393	81	122	58	70	321	83	362	373
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	208	33	58	116	24	29	16	15	97	27	112	96
	28%	24%	28%	30%	30%	24%	28%	21%	30%	33%	31%	26%
No	527	103	147	277	57	93	42	55	224	56	250	277
	72%	76%	72%	70%	70%	76%	72%	79%	70%	67%	69%	74%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 024
 Q9. Radio news?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
TOTAL	735 100% %	48 100% %	91 100% %	179 100% %	188 100% %	139 100% %
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	208B 28%	4 8%	24B 26%	43B 24%	54B 29%	53ABD 38%
No	527F 72%	44ACDEF 92%	67 74%	136F 76%	134 71%	86 62%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 025
 Q10. Door to door?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	735 100% %	735 100% %	- - %	106 100% %	165 100% %	172 100% %	142 100% %	148 100% %	529 100% %	95 100% %	44 100% %	38 100% %	27 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	90I 12%	90 12%	-	13 12%	18 11%	24 14%	22 15%	13 9%	55 10%	12 13%	7 16%	4 11%	11AIJ 41%KL
No	644M 88%	644 88%	-	93 88%	147 89%	147 85%	120 85%	135 91%	473AM 89%	83M 87%	37M 84%	34M 89%	16 59%
Don't know/Refused	1 *	1 *	-	-	-	1 1%	-	-	1 *	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 026
 Q10. Door to door?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	735	136	205	393	81	122	58	70	321	83	362	373	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	%	%	%	%	%	%	%	%	%	%	%	%	
Yes	90	13	28	49	13	18	10	7	29	13	44	46	
	12%	10%	14%	12%	16%	15%	17%	10%	9%	16%	12%	12%	
No	644	123	177	343	67	104	48	63	292	70	317	327	
	88%	90%	86%	87%	83%	85%	83%	90%	91%	84%	88%	88%	
Don't know/Refused	1	-	-	1	1	-	-	-	-	-	1	-	
	*			*	1%						*		

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Note: Percentage less than 0.5 printed as *.

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 027
 Q10. Door to door?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25k	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
TOTAL	735	48	91	179	188	139
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	90	9C	6	16	23	22C
	12%	19%	7%	9%	12%	16%
No	644	39	85BF	163	165	117
	88%	81%	93%	91%	88%	84%
Don't know/Refused	1	-	-	-	-	-
	*					

(sig=.05) (all_pairs) columns tested T=ABCDEF
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 028
 Q11. Something else?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	735	735	-	106	165	172	142	148	529	95	44	38	27
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	57	57	-	6	12	15	15	9	43	6	5	1	2
	8%	8%		6%	7%	9%	11%	6%	8%	6%	11%	3%	7%
No	677	677	-	100	152	157	127	139	485	89	39	37	25
	92%	92%		94%	92%	91%	89%	94%	92%	94%	89%	97%	93%
Don't know/Refused	1	1	-	-	1	-	-	-	1	-	-	-	-
	*	*			1%				*				

(sig=.05) (all_pairs) columns tested T=ARC, T=ADEFGE, T=A1JKLM

Note: Percentage less than 0.5 printed as *.

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 029
 Q11. Something else?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	735 100% %	136 100% %	205 100% %	393 100% %	81 100% %	122 100% %	58 100% %	70 100% %	321 100% %	83 100% %	362 100% %	373 100% %	
Yes	57 8%	9 7%	11 5%	37 9%	5 6%	10 8%	4 7%	2 3%	27 8%	9 11%	28 8%	29 8%	
No	677 92%	127 93%	193 94%	356 91%	75 93%	112 92%	54 93%	68 97%	294 92%	74 89%	333 92%	344 92%	
Don't know/Refused	1 *	-	1 *	-	1AI 1%	-	-	-	-	-	1 *	-	

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 030
 Q11. Something else?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		-----	-----	-----	-----	-----
TOTAL	735	48	91	179	188	139
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	57C	4C	1	16C	13C	13C
	8%	8%	1%	9%	7%	9%
No	677	43	90ABDE	163	175	126
	92%	90%	99%F	91%	93%	91%
Don't know/Refused	1	1AE	-	-	-	-
	*	2%				

(sig=.05) (all_pairs) columns tested T=ABCDEF
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE G31

Q12. Prior to voting, would you say your level of understanding of how ranked choice voting function was perfectly well?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	800 100% % (A)	800 100% % (B)	- % (C)	131 100% % (D)	181 100% % (E)	181 100% % (F)	147 100% % (G)	158 100% % (H)	559 100% % (I)	113 100% % (J)	51 100% % (K)	44 100% % (L)	31 100% % (M)
Perfectly well	355 44%	355 44%	-	50 38%	82 45%	87 48%	74 50%	62 39%	244 44%	51 45%	21 41%	19 43%	19 61%
Fairly well	298 37%	298 37%	-	52 40%	74 41%	64 35%	42 29%	64 41%	221 40%	36 32%	20 39%	11 25%	9 29%
Not entirely	100 13%	100 13%	-	14 11%	12 7%	21 12%	26 18%	27 17%	69 12%	17 15%	4 8%	8 18%	2 6%
Not at all	46 6%	46 6%	-	15 11%	12 7%	9 5%	5 3%	5 3%	24 4%	9 8%	6 12%	6 14%	1 3%
Don't know	1 *	1 *	-	-	1 1%	-	-	-	1 *	-	-	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 032

Q12. Prior to voting, would you say your level of understanding of how ranked choice voting function was perfectly well?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800 100% (A)	159 100% (B)	228 100% (C)	412 100% (D)	99 100% (E)	130 100% (F)	69 100% (G)	73 100% (H)	340 100% (I)	89 100% (J)	389 100% (K)	411 100% (L)
Perfectly well	355C 44%	68 43%	83 36%	204AC 50%	42 42%	66 51%	28 41%	30 41%	151 44%	38 43%	174 45%	181 44%
Fairly well	298B 37%	46 29%	100AB 44%	151 37%	37 37%	45 35%	22 32%	24 33%	134 39%	36 40%	136 35%	162 39%
Not entirely	100 13%	33ACD 21%	22 10%	45 11%	12 12%	13 10%	16AFIJ 23%	14J 19%	38 11%	7 8%	49 13%	51 12%
Not at all	46DL 6%	12D 8%	22AD 10%	12 3%	8 8%	6 5%	3 4%	5 7%	16 5%	8 9%	30AL 8%	16 4%
Don't know	1 *	-	1 *	-	-	-	-	-	1 *	-	-	1 *
Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 033

Q12. Prior to voting, would you say your level of understanding of how ranked choice voting function was perfectly well?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		-----	-----	-----	-----	-----
TOTAL	800	58	102	197	199	145
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Perfectly well	355BC 44%	15 26%	35 34%	85B 43%	83B 42%	82ABCDE 57%
Fairly well	298 37%	18 31%	39 38%	77 39%	89AF 45%	49 34%
Not entirely	100F 13%	18ACDEF 31%	14F 14%	23 12%	25F 13%	8 6%
Not at all	46E 6%	7AEF 12%	14ADEF 14%	12E 6%	2 1%	5 3%
Don't know	1 *	-	-	-	-	1A 1%
Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDE
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 034

Q13. Did you find the election judges explanation of ranked choice voting very helpful?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	800 100% %	800 100% %	- - %	131 100% %	181 100% %	181 100% %	147 100% %	158 100% %	559 100% %	113 100% %	51 100% %	44 100% %	31 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Very helpful	334H 42%	334 42%	-	55H 42%	76H 42%	96AEGH 53%	61H 41%	45 28%	227 41%	40 35%	24 47%	22 50%	19AIJ 61%
Somewhat helpful	305FK 38%	305 38%	-	51 39%	76F 42%	53 29%	55 37%	69F 44%	220K 39%	49K 43%	12 24%	15 34%	9 29%
Not very helpful	66E 8%	66 8%	-	10 8%	7 4%	14 8%	10 7%	25ADEF 16%	47 8%	9 8%	7M 14%	3 7%	-
Not all helpful	25 3%	25 3%	-	2 2%	3 2%	5 3%	8 5%	7 4%	19 3%	3 3%	2 4%	1 2%	-
Don't know	67 8%	67 8%	-	12 9%	19 10%	12 7%	13 9%	11 7%	45 8%	10 9%	6 12%	3 7%	3 10%
Refused	3 *	3 *	-	1 1%	-	1 1%	-	1 1%	1 *	2AI 2%	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Note: Percentage less than 0.5 printed as *.

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 035

Q13. Did you find the election judges explanation of ranked choice voting very helpful?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800	159	228	412	99	130	69	73	340	89	389	411
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Very helpful	334 42%	66 42%	98 43%	170 41%	38 38%	54 42%	28 41%	27 37%	150 44%	37 42%	165 42%	169 41%
Somewhat helpful	305 38%	52 33%	89 39%	163 40%	39 39%	42 32%	31 45%	30 41%	137 40%	26 29%	145 37%	160 39%
Not very helpful	66DI 8%	23AD 14%	20 9%	23 6%	13I 13%	13 10%	3 4%	9I 12%	18 5%	10I 11%	34 9%	32 8%
Not all helpful	25 3%	8 5%	5 2%	12 3%	2 2%	7 5%	2 3%	1 1%	10 3%	3 3%	15 4%	10 2%
Don't know	67 8%	10 6%	15 7%	42 10%	6 6%	14 11%	5 7%	6 8%	24 7%	12 13%	29 7%	38 9%
Refused	3 *	-	1 *	2 *	1 1%	-	-	-	1 *	1 1%	1 *	2 *

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 036

Q13. Did you find the election judges explanation of ranked choice voting very helpful?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K	
		(A)	(B)	(C)	(D)	(E)	(F)
TOTAL	800 100% %	58 100% %	102 100% %	197 100% %	199 100% %	145 100% %	
Very helpful	334B 42%	17 29%	38 37%	77 39%	84 42%	70B 48%	
Somewhat helpful	305F 38%	23 40%	45F 44%	84F 43%	86F 43%	41 28%	
Not very helpful	66F 8%	13ACDEF 22%	11F 11%	11 6%	16 8%	5 3%	
Not all helpful	25 3%	-	3 3%	5 3%	3 2%	9AE 6%	
Don't know	67E 8%	5 9%	5 5%	20E 10%	9 5%	19ACE 13%	
Refused	3 *	-	-	-	1 1%	1 1%	

(sig=.05) (all_pairs) columns tested T=ABCDEF
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 037

Q14. Did you actually rank any candidates after your first choice or did you only vote for your first choice?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hispanic Latino	Asian-Pac Isl	Other
TOTAL	800 100% %	800 100% %	- - %	131 100% %	181 100% %	181 100% %	147 100% %	158 100% %	559 100% %	113 100% %	51 100% %	44 100% %	31 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Ranked some	656D 82%	656 82%	-	93 71%	149D 82%	158AD 87%	126D 86%	128D 81%	472AJM 84%	86 76%	40 78%	34 77%	22 71%
First choice only	142FI 18%	142 18%	-	38AEFGH 29%	31 17%	23 13%	21 14%	29 18%	85 15%	27I 24%	11 22%	10 23%	9I 29%
Don't know	2 *	2 *	-	-	1 1%	-	-	1 1%	2 *	-	-	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014 .

TABLE 038

Q14. Did you actually rank any candidates after your first choice or did you only vote for your first choice?

	TOTAL	<RESPONDENT EDUCATION>			<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
		HS or Less	Post-Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800 100% (A)	159 100% (B)	228 100% (C)	412 100% (D)	99 100% (E)	130 100% (F)	69 100% (G)	73 100% (H)	340 100% (I)	89 100% (J)	389 100% (K)	411 100% (L)
Ranked some	656CK 82%	129 81%	170 75%	356AC 86%	77 78%	106 82%	51 74%	58 79%	288G 85%	76 85%	308 79%	348AK 85%
First choice only	142DL 18%	30 19%	57AD 25%	55 13%	22 22%	24 18%	181 26%	14 19%	51 15%	13 15%	80AL 21%	62 15%
Don't know	2 *	-	1 *	1 *	-	-	-	1A 1%	1 *	-	1 *	1 *
Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 039

Q14. Did you actually rank any candidates after your first choice or did you only vote for your first choice?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
TOTAL	800	58	102	197	199	145
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Ranked some	656B	31	79B	165B	168B	134ABCDE
	82%	53%	77%	84%	84%	92%
First choice only	142F	27ACDEF	23F	31F	31F	10
	18%	47%	23%	16%	16%	7%
Don't know	2	-	-	1	-	1
	*			1%		1%
Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 040

Q15. In your opinion, was it simple or difficult to rank your choices on the ballot?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hispanic Latino	Asian Pac Isl	Other
TOTAL	656	656	-	93	149	158	126	128	472	86	40	34	22
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Simple	570H	570	-	81H	137AH	144H	110H	96	412	72	36	28	20
	87%	87%		87%	92%	91%	87%	75%	87%	84%	90%	82%	91%
Difficult	81F	81	-	12	12	10	16	31ADEF	57	13	3	6	2
	12%	12%		13%	8%	6%	13%	24%	12%	15%	8%	18%	9%
Don't know	2	2	-	-	-	2A	-	-	1	1	-	-	-
	*	*				1%			*	1%			
Refused	3	3	-	-	-	2	-	1	2	-	1A	-	-
	*	*				1%		1%	*		3%		

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Note: Percentage less than 0.5 printed as *.

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
Prepared on 07 FEB 2014

TABLE 041

Q15. In your opinion, was it simple or difficult to rank your choices on the ballot?

	<RESPONDENT EDUCATION>				<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	656 100% %	129 100% %	170 100% %	356 100% %	77 100% %	106 100% %	51 100% %	58 100% %	288 100% %	76 100% %	308 100% %	348 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Simple	570BC 87%	102 79%	139 82%	328ABC 92%	67 87%	97G 92%	40 78%	50 86%	253 88%	63 83%	264 86%	306 88%
Difficult	81DF 12%	26AD 20%	30AD 18%	25 7%	9 12%	7 7%	10F 20%	8 14%	35 12%	12F 16%	41 13%	40 11%
Don't know	2 *	-	-	2 1%	1 1%	-	1AI 2%	-	-	-	2 1%	-
Refused	3 *	1 1%	1 1%	1 *	-	2AI 2%	-	-	-	1 1%	1 *	2 1%

(sig=.05) (all_pairs) columns tested T=ABCD, T=AIEFGHIJ, T=AKL

Note: Percentage less than 0.5 printed as *.

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 042

Q15. In your opinion, was it simple or difficult to rank your choices on the ballot?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
TOTAL	656	31	79	165	168	134
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Simple	570B	20	68B	141B	147B	125ABD
	87%	65%	86%	85%	88%	93%
Difficult	81F	10ACDEF	11F	23F	20	8
	12%	32%	14%	14%	12%	6%
Don't know	2	-	-	-	1	-
	*				1%	
Refused	3	1AE	-	1	-	1
	*	3%		1%		1%

(sig=.05) (all_pairs) columns tested T=ABCDEF

Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table I
Prepared on 07 FEB 2014

TABLE 043
Q16. I didn't know enough about the other candidates?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hispanic Latino	Asian Pac Isl	Other
TOTAL	142	142	-	38	31	23	21	29	85	27	11	10	9
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	87D	87	-	18	17	17D	17AD	18	55	13	9	6	4
	61%	61%		47%	55%	74%	81%	62%	65%	48%	82%	60%	44%
No	55G	55	-	20AFG	14	6	4	11	30	14	2	4	5
	39%	39%		53%	45%	26%	19%	38%	35%	52%	18%	40%	56%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 044

Q16. I didn't know enough about the other candidates?

	TOTAL	<RESPONDENT EDUCATION>			<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	142 100% %	30 100% %	57 100% %	55 100% %	22 100% %	24 100% %	18 100% %	14 100% %	51 100% %	13 100% %	80 100% %	62 100% %	
Yes	87E 61%	14 47%	36 63%	37 67%	7 32%	18E 75%	9 50%	6 43%	38AEH 75%	9E 69%	51 64%	36 58%	
No	55I 39%	16 53%	21 37%	18 33%	15AFIJ 68%	6 25%	9 50%	8I 57%	13 25%	4 31%	29 36%	26 42%	
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

TABLE C45
 Q16. I didn't know enough about the other candidates?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	142	27	23	31	31	10
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	87	17	12	20	20	9
	61%	63%	52%	65%	65%	90%
No	55	10	11	11	11	1
	39%	37%	48%	35%	35%	10%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 046

Q17. None of the other candidates were acceptable?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	142	142	-	38	31	23	21	29	85	27	11	10	9
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	51	51	-	6	14	9	7	15	31	9	3	5	3
	36%	36%		16%	45%	39%	33%	52%	36%	33%	27%	50%	33%
No	90	90	-	32	17	14	13	14	53	18	8	5	6
	63%	63%		84%	55%	61%	62%	48%	62%	67%	73%	50%	67%
Don't know/Refused	1	1	-	-	-	-	1	-	1	-	-	-	-
	1%	1%					5%		1%				

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE Q47
 Q17. None of the other candidates were acceptable?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER--->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		%	%	%	%	%	%	%	%	%	%	%	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	142	30	57	55	22	24	18	14	51	13	80	62	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Yes	51	10	16	25	6	9	7	4	19	6	30	21	
	36%	33%	28%	45%	27%	38%	39%	29%	37%	46%	38%	34%	
No	90	20	41	29	16	15	11	10	31	7	49	41	
	63%	67%	72%	53%	73%	63%	61%	71%	61%	54%	61%	66%	
Don't know/Refused	1	-	-	1	-	-	-	-	1	-	1	-	
	1%			2%					2%		1%		

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 048

Q17. None of the other candidates were acceptable?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	142	27	23	31	31	10
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	51	7	11	10	11	4
	36%	26%	48%	32%	35%	40%
No	90	20	12	20	20	6
	63%	74%	52%	65%	65%	60%
Don't know/Refused	1	-	-	1	-	-
	1%			3%		

(sig=.05) (all_pairs) columns tested T-ABCDEF

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 049

Q18. I will always pick one candidate?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	142	142	-	38	31	23	21	29	85	27	11	10	9
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	66	66	-	18	14	11	8	15	42	11	4	4	5
	46%	46%		47%	45%	48%	38%	52%	49%	41%	36%	40%	56%
No	75	75	-	20	17	12	12	14	42	16	7	6	4
	53%	53%		53%	55%	52%	57%	48%	49%	59%	64%	60%	44%
Don't know/Refused	1	1	-	-	-	-	1A	-	1	-	-	-	-
	1%	1%					5%		1%				

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 050

Q18. I will always pick one candidate?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER-->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	142	30	57	55	22	24	18	14	51	13	80	62	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	%	%	%	%	%	%	%	%	%	%	%	%	
Yes	66H	20ACD	23	23	8H	10H	11H	-	31AH	6H	32	34	
	46%	67%	40%	42%	36%	42%	61%		61%	46%	40%	55%	
No	75BI	10	33B	32B	14I	14	7	14AEFGI	19	7	48	27	
	53%	33%	58%	58%	64%	58%	39%	100%J	37%	54%	60%	44%	
Don't know/Refused	1	-	1	-	-	-	-	-	1	-	-	1	
	1%		2%						2%			2%	

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 051

Q18. I will always pick one candidate?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	142	27	23	31	31	10
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	66	8	13	14	16	5
	46%	30%	57%	45%	52%	50%
No	75	19A	10	17	14	5
	53%	70%	43%	55%	45%	50%
Don't know/Refused	1	-	-	-	1	-
	1%				3%	

 (sig=.05) (all_pairs) columns tested T=ABCDEF

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 052

Q19. I didn't know I could rank candidates?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	142	142	-	38	31	23	21	29	85	27	11	10	9
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	17I	17	-	10AGH	3	2	1	1	6	5	3I	3I	-
	12%	12%		26%	10%	9%	5%	3%	7%	19%	27%	30%	
No	125D	125	-	28	28	21	20D	28D	79AKL	22	8	7	9
	88%	88%		74%	90%	91%	95%	97%	93%	81%	73%	70%	100%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 053

Q19. I didn't know I could rank candidates?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
TOTAL	142	30	57	55	22	24	18	14	51	13	80	62
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	17D	7AD	8	2	2	4	3	3	3	2	11	6
	12%	23%	14%	4%	9%	17%	17%	21%	6%	15%	14%	10%
No	125B	23	49	53AB	20	20	15	11	48	11	69	56
	88%	77%	86%	96%	91%	83%	83%	79%	94%	85%	86%	90%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 054

Q19. I didn't know I could rank candidates?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
		100%	100%	100%	100%	100%
		%	%	%	%	%
		(A)	(B)	(C)	(D)	(E)
TOTAL	142	27	23	31	31	10
Yes	17	9ADEF	4	2	1	-
No	125B	18	19	29B	30B	10B
Don't know/Refused	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T-ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
Prepared on 07 FEB 2014

TABLE 055

Q20. I didn't understand that part of the ballot?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	142	142	-	38	31	23	21	29	85	27	11	10	9
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	50M	50	-	17	9	9	5	10	28M	11M	6M	5M	-
	35%	35%		45%	29%	39%	24%	34%	33%	41%	55%	50%	
No	92	92	-	21	22	14	16	19	57	16	5	5	9AIJ
	65%	65%		55%	71%	61%	76%	66%	67%	59%	45%	50%	100%KL
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table 11
 Prepared on 07 FEB 2014

TABLE 056

Q20. I didn't understand that part of the ballot?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	142	30	57	55	22	24	18	14	51	13	80	62
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	50	15	19	16	5	10	5	11AEFGI	13	6	33	17
	35%	50%	33%	29%	23%	42%	28%	79%	25%	46%	41%	27%
No	92II	15	38	39	17H	14H	13H	3	38H	7	47	45
	65%	50%	67%	71%	77%	58%	72%	21%	75%	54%	59%	73%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

TABLE 057

Q20. I didn't understand that part of the ballot?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	142	27	23	31	31	10
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	50	15AEF	10	10	7	1
	35%	56%	43%	32%	23%	10%
No	92B	12	13	21	24B	9B
	65%	44%	57%	68%	77%	90%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 058

Q21. I wanted to give an advantage to my favorite candidate?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	142	142	-	38	31	23	21	29	85	27	11	10	9
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	54	54	-	11	13	7	12	11	35	8	4	2	5
	38%	38%		29%	42%	30%	57%	38%	41%	30%	36%	20%	56%
No	82	82	-	21	18	16	9	18	50	14	7	8	3
	58%	58%		55%	58%	70%	43%	62%	59%	52%	64%	80%	33%
Don't know/Refused	6	6	-	6	-	-	-	-	-	5	-	-	1
	4%	4%		16%						19%			11%

(sig-.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 059

Q21. I wanted to give an advantage to my favorite candidate?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER--->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	142	30	57	55	22	24	18	14	51	13	80	62
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	54	8	25	21	7	6	8	3	25A	5	32	22
	38%	27%	44%	38%	32%	25%	44%	21%	49%	38%	40%	35%
No	82	19	30	33	11	18	8	11	26	8	48	34
	58%	63%	53%	60%	50%	75%	44%	79%	51%	62%	60%	55%
Don't know/Refused	6K	3	2	1	4AFI	-	2I	-	-	-	-	6AK
	4%	10%	4%	2%	18%	-	11%	-	-	-	-	10%

(sig=.05) (all_pairs) columns tested T=ABCD, T=AIEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 060

Q21. I wanted to give an advantage to my favorite candidate?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		100%	100%	100%	100%	100%
		%	%	%	%	%
		(A)	(B)	(C)	(D)	(E)
TOTAL	142	27	23	31	31	10
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	54	11	10	12	13	5
	38%	41%	43%	39%	42%	50%
No	82	13	13	17	18	4
	58%	48%	57%	55%	58%	40%
Don't know/Refused	6	3A	-	2	-	1
	4%	11%		6%		10%

(sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 061
 Q22. Some other reason?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	142 100% %	142 100% %	-	38 100% %	31 100% %	23 100% %	21 100% %	29 100% %	85 100% %	27 100% %	11 100% %	10 100% %	9 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	12 8%	12 8%	-	4 11%	1 3%	1 4%	-	6AEG 21%	5 6%	3 11%	1 9%	1 10%	2 22%
No	130H 92%	130 92%	-	34 89%	30H 97%	22 96%	21H 100%	23 79%	80 94%	24 89%	10 91%	9 90%	7 78%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 062
 Q22. Some other reason?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER--->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	142	30	57	55	22	24	18	14	51	13	90	62
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	12	2	4	6	4	2	1	-	4	1	5	7
	8%	7%	7%	11%	18%	8%	6%		8%	8%	6%	11%
No	130	28	53	49	18	22	17	14	47	12	75	55
	92%	93%	93%	89%	82%	92%	94%	100%	92%	92%	94%	89%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 063
 Q22. Some other reason?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		100%	100%	100%	100%	100%
		%	%	%	%	%
		(A)	(B)	(C)	(D)	(E)
TOTAL	142	27	23	31	31	10
Yes	12	2	1	5E	-	2E
No	130	25	22	26	31DF	8
Don't know/Refused	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 064

Q23. What is your opinion of the ranked choice voting system?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hispanic Latino	Asian Pac Isl	Other
TOTAL	800 100% %	800 100% %	- - %	131 100% %	181 100% %	181 100% %	147 100% %	158 100% %	559 100% %	113 100% %	51 100% %	44 100% %	31 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
A) Prefer RCV	312H 39%	312 39%	-	56H 43%	82AH 45%	81H 45%	57H 39%	36 23%	215 38%	39 35%	25 49%	19 43%	13 42%
B) Prefer traditional	331EF 41%	331 41%	-	58E 44%	57 31%	62 34%	63E 43%	89ADEF 56%G	219 39%	55 49%	22 43%	20 45%	14 45%
C) Doesn't matter	135K 17%	135 17%	-	17 13%	36 20%	31 17%	24 16%	27 17%	109AKL 19%	16 14%	3 6%	3 7%	4 13%
Don't know	22D 3%	22 3%	-	-	6D 3%	7D 4%	3 2%	6D 4%	16 3%	3 3%	1 2%	2 5%	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEF, T=AIJKL

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 065

Q23. What is your opinion of the ranked choice voting system?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800	159	228	412	99	130	69	73	340	89	389	411
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
A) Prefer RCV	312B 39%	45 28%	79 35%	188ABC 46%	36 36%	49 38%	26 38%	33 45%	133 39%	35 39%	153 39%	159 39%
B) Prefer traditional	331D 41%	86AD 54%	110AD 48%	134 33%	45 45%	53 41%	30 43%	31 42%	133 39%	39 44%	165 42%	166 40%
C) Doesn't matter	135 17%	24 15%	31 14%	80A 19%	17 17%	28 22%	12 17%	8 11%	56 16%	14 16%	58 15%	77 19%
Don't know	22F 3%	4 3%	8 4%	10 2%	1 1%	-	1 1%	1 1%	18AF 5%	1 1%	13 3%	9 2%
Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

TABLE 066

Q23. What is your opinion of the ranked choice voting system?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
TOTAL	800	58	102	197	199	145
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
A) Prefer RCV	312B 39%	9 16%	31B 30%	90ABC 46%	82B 41%	63BC 43%
B) Prefer traditional	331F 41%	38ADEF 66%	51DEF 50%	72 37%	75 38%	49 34%
C) Doesn't matter	135 17%	11 19%	19 19%	31 16%	34 17%	28 19%
Don't know	22 3%	-	1 1%	4 2%	8 4%	5 3%
Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
Prepared on 07 FEB 2014

TABLE 067

Q24. If there were no such delay in announcing the winners, would you then change your opinion?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	331 100% % (A)	331 100% % (B)	- - % (C)	58 100% % (D)	57 100% % (E)	62 100% % (F)	63 100% % (G)	89 100% % (H)	219 100% % (I)	55 100% % (J)	22 100% % (K)	20 100% % (L)	14 100% % (M)
Yes	25 8%	25 8%	-	2 3%	5 9%	6 10%	5 8%	6 7%	20 9%	3 5%	1 5%	1 5%	-
No	285 86%	285 86%	-	54 93%	47 82%	53 85%	52 83%	78 88%	189 86%	48 87%	18 82%	16 80%	13 93%
Don't know	21 6%	21 6%	-	2 3%	5 9%	3 5%	6 10%	5 6%	10 5%	4 7%	3 14%	31 15%	1 7%
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 068

Q24. If there were no such delay in announcing the winners, would you then change your opinion?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	331	86	110	134	45	53	30	31	133	39	165	166
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	25	7	8	10	1	4	1	1	14	4	8	17
	8%	8%	7%	7%	2%	8%	3%	3%	11%	10%	5%	10%
No	285	75	95	114	42	47	28	28	106	34	148	137
	86%	87%	86%	85%	93%	89%	93%	90%	80%	87%	90%	83%
Don't know	21	4	7	10	2	2	1	2	13	1	9	12
	6%	5%	6%	7%	4%	4%	3%	6%	10%	3%	5%	7%
Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEEFGHIJ, T=AKL

TABLE 069

Q24. If there were no such delay in announcing the winners, would you then change your opinion?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
	(A)	(B)	(C)	(D)	(E)	(F)
TOTAL	331	38	51	72	75	49
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
Yes	25	3	7	6	3	3
	8%	8%	14%	8%	4%	6%
No	285	35	40	62	68	42
	86%	92%	78%	86%	91%	86%
Don't know	21	-	4	4	4	4
	6%		8%	6%	5%	8%
Refused	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 070

Q25. Are you very confident that votes were counted accurately using ranked choice voting?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	800 100% %	800 100% %	-	131 100% %	181 100% %	181 100% %	147 100% %	158 100% %	559 100% %	113 100% %	51 100% %	44 100% %	31 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Very confident	243HJ 30%	243 30%	-	37 28%	52 29%	73ADEH 40%	45 31%	36 23%	171J 31%	22 19%	23AIJ 45%	15 34%	12J 39%
Confident	378K 47%	378 47%	-	64 49%	95 52%	80 44%	64 44%	73 46%	265K 47%	66AIKL 58%	16 31%	17 39%	13 42%
Not entirely confident	123F 15%	123 15%	-	24F 18%	21 12%	16 9%	28F 19%	34AEF 22%	85 15%	16 14%	10 20%	6 14%	5 16%
Not confident at all	35 4%	35 4%	-	4 3%	11 6%	5 3%	5 3%	10 6%	23 4%	6 5%	1 2%	5AI 11%	-
Don't know	20 3%	20 3%	-	2 2%	2 1%	7 4%	4 3%	5 3%	14 3%	3 3%	1 2%	1 2%	1 3%
Refused	1 *	1 *	-	-	-	-	1A 1%	-	1 *	-	-	-	-

(sig=.05) (all_pairs) columns tested T-ABC, T=ADEFGH, T=AIJKLM

Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 071

Q25. Are you very confident that votes were counted accurately using ranked choice voting?

	<RESPONDENT EDUCATION>				<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800	159	228	412	99	130	69	73	340	89	389	411
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Very confident	243B	37	59	147ABC	28	36	14	20	114G	31G	119	124
	30%	23%	26%	36%	28%	28%	20%	27%	34%	35%	31%	30%
Confident	378	77	107	193	51	60	45AFIJ	37	150	35	172	206
	47%	48%	47%	47%	52%	46%	65%	51%	44%	39%	44%	50%
Not entirely confident	123D	31D	48AD	44	12	21	9	12	53	16	66	57
	15%	19%	21%	11%	12%	16%	13%	16%	16%	18%	17%	14%
Not confident at all	35	9	10	16	6	6	1	3	14	5	21	14
	4%	6%	4%	4%	6%	5%	1%	4%	4%	6%	5%	3%
Don't know	20	5	4	11	2	7A	-	1	9	1	10	10
	3%	3%	2%	3%	2%	5%		1%	3%	1%	3%	2%
Refused	1	-	-	1	-	-	-	-	-	1A	1	-
	*			*						1%	*	

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 072

Q25. Are you very confident that votes were counted accurately using ranked choice voting?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	800	58	102	197	199	145
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Very confident	243	12	23	52	59	64ABCDE
	30%	21%	23%	26%	30%	44%
Confident	378F	25	53F	108AF	100F	54
	47%	43%	52%	55%	50%	37%
Not entirely confident	123F	14F	21F	27	29	13
	15%	24%	21%	14%	15%	9%
Not confident at all	35	5C	2	8	6	8
	4%	9%	2%	4%	3%	6%
Don't know	20	2	3	2	5	5
	3%	3%	3%	1%	3%	3%
Refused	1	-	-	-	-	1A
	*					1%

 (sig=.05) (all_pairs) columns tested T=ABCDEF
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 073

Q26. Do you think ranked choice voting should be used in future municipal elections?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	800	800	-	131	181	181	147	158	559	113	51	44	31
	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	421H	421	-	68H	104H	109AH	78H	62	299	59	27	21	14
	53%	53%		52%	57%	60%	53%	39%	53%	52%	53%	48%	45%
No	293FF	293	-	51E	47	52	60EF	81ADEF	196	47	19	18	12
	37%	37%		39%	26%	29%	41%	51%	35%	42%	37%	41%	39%
Don't know	86G	86	-	12	30AG	20	9	15	64	7	5	5	5
	11%	11%		9%	17%	11%	6%	9%	11%	6%	10%	11%	16%
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 074

Q26. Do you think ranked choice voting should be used in future municipal elections?

	<RESPONDENT EDUCATION>				<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800	159	228	412	99	130	69	73	340	89	389	411
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	421BC	70	103	248ABC	44	71	37	37	185	47	205	216
	53%	44%	45%	60%	44%	55%	54%	51%	54%	53%	53%	53%
No	293D	76AD	100AD	117	41	48	29	27	116	32	143	150
	37%	48%	44%	28%	41%	37%	42%	37%	34%	36%	37%	36%
Don't know	86	13	25	47	14G	11	3	9	39	10	41	45
	11%	8%	11%	11%	14%	8%	4%	12%	11%	11%	11%	11%
Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T-AKL

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 075

Q26. Do you think ranked choice voting should be used in future municipal elections?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	800	58	102	197	199	145
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	421B	18	48B	118ABC	109B	87ABC
	53%	31%	47%	60%	55%	60%
No	293F	32ADEF	47ADEF	63	68	40
	37%	55%	46%	32%	34%	28%
Don't know	86	8	7	16	22	18
	11%	14%	7%	8%	11%	12%
Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 076

Q27. Which of the following best describes your opinion if this happened?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	800 100% (A)	800 100% (B)	- - (C)	131 100% (D)	181 100% (E)	181 100% (F)	147 100% (G)	158 100% (H)	559 100% (I)	113 100% (J)	51 100% (K)	44 100% (L)	31 100% (M)
A) RCV/Accurate	299H 37%	299 37%	-	52H 40%	78H 43%	83AH 46%	54H 37%	32 20%	206 37%	40 35%	20 39%	19 43%	13 42%
B) Traditional/Tried	331E 41%	331 41%	-	58E 44%	58 32%	64 35%	62 42%	87AEFG 55%	220 39%	58AI 51%	22 43%	16 36%	14 45%
C) wouldn't care	150 19%	150 19%	-	19 15%	43AD 24%	29 16%	26 18%	33 21%	117AJ 21%	14 12%	8 16%	8 18%	3 10%
Don't know	20 3%	20 3%	-	2 2%	2 1%	5 3%	5 3%	6 4%	16 3%	1 1%	1 2%	1 2%	1 3%
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table 11
 Prepared on 07 FEB 2014

TABLE 077

Q27. Which of the following best describes your opinion if this happened?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800	159	228	412	99	130	69	73	340	89	389	411
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
A) RCV/Accurate	299B 37%	41 26%	75 33%	183ABC 44%	34 34%	42 32%	27 39%	31 42%	132 39%	33 37%	146 38%	153 37%
B) Traditional/Tried	331D 41%	83AD 52%	112AD 49%	136 33%	44 44%	59 45%	31 45%	33 45%	129 38%	35 39%	170 44%	161 39%
C) Wouldn't care	150 19%	30 19%	34 15%	85 21%	20 20%	27 21%	8 12%	8 11%	69 20%	18 20%	64 16%	86 21%
Don't know	20 3%	5 3%	7 3%	8 2%	1 1%	2 2%	3 4%	1 1%	10 3%	3 3%	9 2%	11 3%
Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 078

Q27. Which of the following best describes your opinion if this happened?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
TOTAL	800	58	102	197	199	145
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
A) RCV/Accurate	299B	9	32B	85BC	81B	56B
	37%	16%	31%	43%	41%	39%
B) Traditional/Tried	331F	42ACDEF	54ADEF	70	75	48
	41%	72%	53%	36%	38%	33%
C) Wouldn't care	150	7	12	38	37	38ABC
	19%	12%	12%	19%	19%	26%
Don't know	20	-	4	4	6	3
	3%		4%	2%	3%	2%
Refused	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T-ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 079

Q28. Would you say you were a regular voter?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	800 100% % (A)	800 100% % (B)	- % (C)	131 100% % (D)	181 100% % (E)	181 100% % (F)	147 100% % (G)	158 100% % (H)	559 100% % (I)	113 100% % (J)	51 100% % (K)	44 100% % (L)	31 100% % (M)
Regular voter	757DK 95%	757 95%	-	113 86%	173D 96%	177AD 98%	140D 95%	152D 96%	537AKL 96%	105 93%	45 88%	39 89%	29 94%
Occasional voter	39I 5%	39 5%	-	15AEFGH 11%	8 4%	4 2%	7 5%	5 3%	21 4%	8 7%	3 6%	5AI 11%	2 6%
Never voted	-	-	-	-	-	-	-	-	-	-	-	-	-
First time could vote	3 *	3 *	-	3AEF 2%	-	-	-	-	1 *	-	2AIJ 4%	-	-
Don't know	1 *	1 *	-	-	-	-	-	1A 1%	-	-	1AI 2%	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 08C
 Q28. Would you say you were a regular voter?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER--->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	800 100% (A)	159 100% (B)	228 100% (C)	412 100% (D)	99 100% (E)	130 100% (F)	69 100% (G)	73 100% (H)	340 100% (I)	89 100% (J)	389 100% (K)	411 100% (L)
Regular voter	757BE 95%	141 89%	211 93%	404ABC 98%	88 89%	128AEG 98%	63 91%	71E 97%	321 94%	86E 97%	369 95%	388 94%
Occasional voter	39D 5%	16AD 10%	15D 7%	8 2%	10AF 10%	2 2%	4 6%	2 3%	18 5%	3 3%	17 4%	22 5%
Never voted	-	-	-	-	-	-	-	-	-	-	-	-
First time could vote	3 *	1 1%	2 1%	-	1 1%	-	1 1%	-	1 *	-	2 1%	1 *
Don't know	1 *	1A 1%	-	-	-	-	1AI 1%	-	-	-	1 *	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE C81

Q28. Would you say you were a regular voter?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
TOTAL	800	58	102	197	199	145
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Regular voter	757B	46	93B	184B	195ABCD	142BC
	95%	79%	91%	93%	98%	98%
Occasional voter	39E	8AEF	9AEF	13E	4	3
	5%	14%	9%	7%	2%	2%
Never voted	-	-	-	-	-	-
First time could vote	3	3ACDEF	-	-	-	-
	*	5%				
Don't know	1	1A	-	-	-	-
	*	2%				
Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table I
Prepared on 07 FEB 2014

TABLE 082

Q29. Why did you not vote in this year's municipal election?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	500	-	500	168	103	101	68	58	292	105	48	26	26
	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
A) Didn't have time	163	-	163	57	36	38	17	14	99	30	14	12	8
	33%		33%	34%	35%	38%	25%	24%	34%	29%	29%	46%	31%
B) Forgot	55	-	55	15	14	11	6	9	31	10	7	3	4
	11%		11%	9%	14%	11%	9%	16%	11%	10%	15%	12%	15%
C) Don't care for RCV	60D	-	60	7	13D	17D	9D	14AD	40	8	5	3	3
	12%		12%	4%	13%	17%	13%	24%	14%	8%	10%	12%	12%
D) Don't care	140FGI	-	140	71AEPGH	26	20	12	11	69	40AI	19I	5	6
	28%		28%	42%	25%	20%	18%	19%	24%	38%	40%	19%	23%
Else	80D	-	80	18	14	15	23ADEFH	9	51K	17	3	3	5
	16%		16%	11%	14%	15%	34%	16%	17%	16%	6%	12%	19%
Don't know	1	-	1	-	-	-	1A	-	1	-	-	-	-
	*		*				1%		*				
Refused	1	-	1	-	-	-	-	1A	1	-	-	-	-
	*		*					2%	*				

(sig=.05) (all pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Note: Percentage less than 0.5 printed as *.

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
Prepared on 07 FEB 2014

TABLE 083

Q29. Why did you not vote in this year's municipal election?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	500 100% (A)	147 100% (B)	151 100% (C)	196 100% (D)	82 100% (E)	74 100% (F)	35 100% (G)	45 100% (H)	211 100% (I)	53 100% (J)	249 100% (K)	251 100% (L)
A) Didn't have time	163 33%	44 30%	41 27%	78AC 40%	22 27%	20 27%	11 31%	12 27%	79A 37%	19 36%	78 31%	85 34%
B) Forgot	55G 11%	14 10%	22 15%	19 10%	9G 11%	16AGI 22%	-	5G 11%	20 9%	5 9%	30 12%	25 10%
C) Don't care for RCV	60H 12%	16 11%	17 11%	26 13%	8 10%	10H 14%	6H 17%	1 2%	24 11%	11AH 21%	29 12%	31 12%
D) Don't care	140DJ 28%	54AD 37%	47D 31%	35 18%	27J 33%	16 22%	12J 34%	22AFIJ 49%	56J 27%	7 13%	68 27%	72 29%
Else	80 16%	18 12%	24 16%	37 19%	15 18%	12 16%	6 17%	5 11%	31 15%	11 21%	43 17%	37 15%
Don't know	1 *	1 1%	-	-	1A 1%	-	-	-	-	-	-	1 *
Refused	1 *	-	-	1 1%	-	-	-	-	1 *	-	1 *	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL
Note: Percentage less than 0.5 printed as *.

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 084

Q29. Why did you not vote in this year's municipal election?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		%	%	%	%	%
		(A)	(B)	(C)	(D)	(E)
TOTAL	500	127	89	103	84	58
	100%	100%	100%	100%	100%	100%
		%	%	%	%	%
		(A)	(B)	(C)	(D)	(E)
A) Didn't have time	163	34	29	26	35BD	25BD
	33%	27%	33%	25%	42%	43%
B) Forgot	55	17	15	10	8	5
	11%	13%	17%	10%	10%	9%
C) Don't care for RCV	60	11	10	15	8	12AB
	12%	9%	11%	15%	10%	21%
D) Don't care	140EF	51ACEF	21	34EF	16	7
	28%	40%	24%	33%	19%	12%
Else	80	14	12	18	17	9
	16%	11%	13%	17%	20%	16%
Don't know	1	-	1A	-	-	-
	*		1%			
Refused	1	-	1A	-	-	-
	*		1%			

(sig=.05) (all_pairs) columns tested T=ABCDEF
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 085

Q30. Did you know this election would use the ranked choice method of voting?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau- casian	Afric- Amer	Hisp- Latino	Asian- Pac Isl	Other
TOTAL	500 100% (A)	- % (B)	500 100% (C)	168 100% (D)	103 100% (E)	101 100% (F)	68 100% (G)	58 100% (H)	292 100% (I)	105 100% (J)	48 100% (K)	26 100% (L)	26 100% (M)
Yes	313DUK 63%	-	313 63%	87 52%	64 62%	74AD 73%	42 62%	45ADE 78%	199AJK 68%	52 50%	21 44%	16 62%	23AIJ 88%KL
No	186FHIM 37%	-	186 37%	81AFH 48%	38 37%	27 27%	26 38%	13 22%	93M 32%	53AIM 50%	26AIM 54%	10M 38%	3 12%
Don't know	1 *	-	1 *	-	1A 1%	-	-	-	-	-	1AI 2%	-	-
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 086

Q30. Did you know this election would use the ranked choice method of voting?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER--->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	500 100% %	147 100% %	151 100% %	196 100% %	82 100% %	74 100% %	35 100% %	45 100% %	211 100% %	53 100% %	249 100% %	251 100% %	
Yes	313BFH 63%	69 47%	96B 64%	146ABC 74%	36 44%	48E 65%	22 63%	21 47%	146AEH 69%	40AEH 75%	153 61%	160 64%	
No	186DIJ 37%	77ACD 52%	55D 36%	50 26%	46AFIJ 56%	26 35%	13 37%	24AIJ 53%	64 30%	13 25%	96 39%	90 36%	
Don't know	1 *	1 1%	-	-	-	-	-	-	1 *	-	-	1 *	
Refused	-	-	-	-	-	-	-	-	-	-	-	-	

(sig=.05) (all_pairs) columns tested T=ABCD, T-AEFGHIJ, T=AKL
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 087

Q30. Did you know this election would use the ranked choice method of voting?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
		-----	-----	-----	-----	-----
TOTAL	500	127	89	103	84	58
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	313B	68	59	60	61ABD	40B
	63%	54%	66%	58%	73%	69%
No	186E	58AE	30	43E	23	18
	37%	46%	34%	42%	27%	31%
Don't know	1	1	-	-	-	-
	*	1%				
Refused	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCDEF
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table 7
 Prepared on 07 FEB 2014

TABLE 088
 Q31. Newspaper?

	<2013 BEHAVIOR>		<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->					
	TOTAL	Voter Non- Voter	18-34	35-44	45-54	55-64	65+	Cau- casian	Afric- Amer	Hisp- Latino	Asian- Pac Isl	Other	
TOTAL	313 100% %	- 100% %	87 100% %	64 100% %	74 100% %	42 100% %	45 100% %	199 100% %	52 100% %	21 100% %	16 100% %	23 100% %	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	224J 72%	- 72%	58 67%	46 72%	56 76%	31 74%	33 73%	149J 75%	30 58%	16 76%	10 63%	18 78%	
No	89 28%	- 28%	29 33%	18 28%	18 24%	11 26%	12 27%	50 25%	22AI 42%	5 24%	6 38%	5 22%	
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 089
 Q31. Newspaper?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	313	69	96	146	36	48	22	21	146	40	153	160	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	%	%	%	%	%	%	%	%	%	%	%	%	
Yes	224C	49	59	114AC	26	29	17	15	107	30	115	109	
	72%	71%	61%	78%	72%	60%	77%	71%	73%	75%	75%	68%	
No	89D	20	37AD	32	10	19	5	6	39	10	38	51	
	28%	29%	39%	22%	28%	40%	23%	29%	27%	25%	25%	32%	
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 090
 Q31. Newspaper?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
TOTAL	313 100% %	68 100% %	59 100% %	60 100% %	61 100% %	40 100% %
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	224B 72%	37 54%	44B 75%	43B 72%	53ABD 87%	31B 78%
No	89F 28%	31ACDEF 46%	15 25%	17E 28%	8 13%	9 23%
Don't know/Refused	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 091
 Q32. Minneapolis website?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	313	-	313	87	64	74	42	45	199	52	21	16	23
	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	35	-	35	11	8	7	4	5	22	7	3	1	2
	11%		11%	13%	13%	9%	10%	11%	11%	13%	14%	6%	9%
No	278	-	278	76	56	67	38	40	177	45	18	15	21
	89%		89%	87%	88%	91%	90%	89%	89%	87%	86%	94%	91%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

2013 City of Minneapolis RCV ELECTION Survey Table 11
 Prepared on 07 FEB 2014

TABLE C92
 Q32. Minneapolis website?

	<RESPONDENT EDUCATION>				<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
TOTAL	313	69	96	146	36	48	22	21	146	40	153	160
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	35	5	10	20	4	6	3	1	13	8I	17	18
	11%	7%	10%	14%	11%	13%	14%	5%	9%	20%	11%	11%
No	278	64	86	126	32	42	19	20	133J	32	136	142
	89%	93%	90%	86%	89%	88%	86%	95%	91%	80%	89%	89%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 093
 Q32. Minneapolis website?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
TOTAL	313	68	59	60	61	40
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	35C	9C	1	8C	12AC	5C
	11%	13%	2%	13%	20%	13%
No	278E	59	58ABDEF	52	49	35
	89%	87%	98%	87%	80%	88%
Don't know/Refused	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCDEF

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 094
 Q33. Mailed brochure?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hispanic Latino	Asian Pac Isl	Other
TOTAL	313	-	313	87	64	74	42	45	199	52	21	16	23
	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	200	-	200	49	40	49	32	30	129	28	13	13	16
	64%		64%	56%	63%	66%	76%	67%	65%	54%	62%	81%	70%
No	113	-	113	38	24	25	10	15	70	24	8	3	7
	36%		36%	44%	38%	34%	24%	33%	35%	46%	38%	19%	30%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 095
 Q33. Mailed brochure?

	TOTAL	<RESPONDENT EDUCATION>			<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	313	69	96	146	36	48	22	21	146	40	153	160
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	200	45	56	97	24	33	12	14	90	27	95	105
	64%	65%	58%	66%	67%	69%	55%	67%	62%	68%	62%	66%
No	113	24	40	49	12	15	10	7	56	13	58	55
	36%	35%	42%	34%	33%	31%	45%	33%	38%	33%	38%	34%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 096
 Q33. Mailed brochure?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
TOTAL	313	68	59	60	61	40
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	200	38	37	39	43	28
	64%	56%	63%	65%	70%	70%
No	113	30	22	21	18	12
	36%	44%	37%	35%	30%	30%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 097

Q34. Neighbor, friend or relative?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	313	-	313	87	64	74	42	45	199	52	21	16	23
	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	140	-	140	37	30	34	18	21	83	23	12	10	11
	45%		45%	43%	47%	46%	43%	47%	42%	44%	57%	63%	48%
No	173	-	173	50	34	40	24	24	116	29	9	6	12
	55%		55%	57%	53%	54%	57%	53%	58%	56%	43%	38%	52%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 098

Q34. Neighbor, friend or relative?

	TOTAL	<RESPONDENT EDUCATION>			<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	313	69	96	146	36	48	22	21	146	40	153	160	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	%	%	%	%	%	%	%	%	%	%	%	%	
Yes	140	33	42	65	12	22	9	12	64	21	66	74	
	45%	48%	44%	45%	33%	46%	41%	57%	44%	53%	43%	46%	
No	173	36	54	81	24	26	13	9	82	19	87	86	
	55%	52%	56%	55%	67%	54%	59%	43%	56%	48%	57%	54%	
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 099

Q34. Neighbor, friend or relative?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	313	68	59	60	61	40
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	140	30	24	29	29	18
	45%	44%	41%	48%	48%	45%
No	173	38	35	31	32	22
	55%	56%	59%	52%	52%	55%
Don't know/Refused	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCDEF

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 100
 Q35. Television news?

	<2013 BEHAVIOR>		<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->					
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	313	-	313	87	64	74	42	45	199	52	21	16	23
	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	202	-	202	56	39	45	30	31	132	30	15	9	16
	65%		65%	64%	61%	61%	71%	69%	66%	58%	71%	56%	70%
No	111	-	111	31	25	29	12	14	67	22	6	7	7
	35%		35%	36%	39%	39%	29%	31%	34%	42%	29%	44%	30%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 101
 Q35. Television news?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
TOTAL:	313	69	96	146	36	48	22	21	146	40	153	160
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	202	47	64	90	22	31	17	13	94	25	96	106
	65%	68%	67%	62%	61%	65%	77%	62%	64%	63%	63%	66%
No	111	22	32	56	14	17	5	8	52	15	57	54
	35%	32%	33%	38%	39%	35%	23%	38%	36%	38%	37%	34%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 102
 Q35. Television news?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
TOTAL	313	68	59	60	61	40
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	202	47	40	39	38	22
	65%	69%	68%	65%	62%	55%
No	111	21	19	21	23	18
	35%	31%	32%	35%	38%	45%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 103
 Q36. Radio news?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hispanic Latino	Asian Pac Isl	Other
TOTAL	313 100% %	-	313 100% %	87 100% %	64 100% %	74 100% %	42 100% %	45 100% %	199 100% %	52 100% %	21 100% %	16 100% %	23 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	82 26%	-	82 26%	23 26%	14 22%	23 31%	10 24%	12 27%	54 27%	9 17%	7 33%	2 13%	9J 39%
No	231 74%	-	231 74%	64 74%	50 78%	51 69%	32 76%	33 73%	145 73%	43M 83%	14 67%	14 88%	14 61%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table 11
 Prepared on 07 FEB 2014

TABLE 104
 Q36. Radio news?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	313	69	96	146	36	48	22	21	146	40	153	160	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
		%	%	%	%	%	%	%	%	%	%	%	
Yes	82	19	22	40	7	10	6	7	38	14	40	42	
	26%	28%	23%	27%	19%	21%	27%	33%	26%	35%	26%	26%	
No	231	50	74	106	29	38	16	14	108	26	113	118	
	74%	72%	77%	73%	81%	79%	73%	67%	74%	65%	74%	74%	
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	

(sig=.05) (all_pairs) columns tested T=ABCD, T=AIEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table J11
 Prepared on 07 FEB 2014

TABLE 105
 Q36. Radio news?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K	
		(A)	(B)	(C)	(D)	(E)	(F)
TOTAL	313	68	59	60	61	40	
	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%
		(A)	(B)	(C)	(D)	(E)	(F)
Yes	82	15	14	20	18	11	
	26%	22%	24%	33%	30%	28%	
No	231	53	45	40	43	29	
	74%	78%	76%	67%	70%	73%	
Don't know/Refused	-	-	-	-	-	-	

 (sig=.05) (all_pairs) columns tested T-ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table 1
 Prepared on 07 FEB 2014

TABLE 106

Q37. Door to door?

	<2013 BEHAVIOR>		<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->					
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	313	-	313	87	64	74	42	45	199	52	21	16	23
	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	33HI	-	33	11H	6	7	8H	1	15	10AI	2	-	6AIL
	11%		11%	13%	9%	9%	19%	2%	8%	19%	10%		26%
No	280JM	-	280	76	58	67	34	44ADG	184AJM	42	19	16M	17
	89%		89%	87%	91%	91%	81%	98%	92%	81%	90%	100%	74%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFCH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 107
 Q37. Door to door?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER-->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	313	69	96	146	36	48	22	21	146	40	153	160
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	33	4	14	15	4	5	2	1	18	3	18	15
	11%	6%	15%	10%	11%	10%	9%	5%	12%	8%	12%	9%
No	280	65	82	131	32	43	20	20	128	37	135	145
	89%	94%	85%	90%	89%	90%	91%	95%	88%	93%	88%	91%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 108
 Q37. Door to door?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
TOTAL	313	68	59	60	61	40
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	33	11	5	5	5	6
	11%	16%	8%	8%	8%	15%
No	280	57	54	55	56	34
	89%	84%	92%	92%	92%	85%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 109
 Q38. Something else?

	<2013 BEHAVIOR>		<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->					
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	313	-	313	87	64	74	42	45	199	52	21	16	23
	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	15	-	15	7	5	2	1	-	9	2	1	1	2
	5%		5%	8%	8%	3%	2%		5%	4%	5%	6%	9%
No	298	-	298	80	59	72	41	45	190	50	20	15	21
	95%		95%	92%	92%	97%	98%	100%	95%	96%	95%	94%	91%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 110
 Q38. Something else?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER--->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	313	69	96	146	36	48	22	21	146	40	153	160
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	15BL	-	6B	9B	2	2	-	3A	7	1	12AL	3
	5%		6%	6%	6%	4%		14%	5%	3%	8%	2%
No	298HK	69ACD	90	137	34	46	22	18	139	39	141	157AK
	95%	100%	94%	94%	94%	96%	100%	86%	95%	98%	92%	98%
Don't know/Refused	-	-	-	-	-	-	-	-	-	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 111
 Q38. Something else?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	313	68	59	60	61	40
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	15	5	1	6A	2	1
	5%	7%	2%	10%	3%	3%
No	298D	63	58	54	59	39
	95%	93%	98%	90%	97%	98%
Don't know/Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table 1
 Prepared on 07 FEB 2014

TABLE 112

Q39. Based on what you know, would you say it would be simple or difficult to rank your choices on the ballot?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	500 100% (A)	-	500 100% (C)	168 100% (D)	103 100% (E)	101 100% (F)	68 100% (G)	58 100% (H)	292 100% (I)	105 100% (J)	48 100% (K)	26 100% (L)	26 100% (M)
Simple	163 33%	-	163 33%	66AH 39%	34 33%	29 29%	20 29%	13 22%	105 36%	29 28%	11 23%	9 35%	9 35%
Difficult	187DL 37%	-	187 37%	47 28%	39 38%	44D 44%	27 40%	30AD 52%	112L 38%	43L 41%	19I 40%	4 15%	9 35%
Don't know	145 29%	-	145 29%	51 30%	30 29%	27 27%	21 31%	15 26%	75 26%	28 27%	18 38%	13AIJ 50%	8 31%
Refused	5I 1%	-	5 1%	4A 2%	-	1 1%	-	-	-	5AI 5%	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 113

Q39. Based on what you know, would you say it would be simple or difficult to rank your choices on the ballot?

	<RESPONDENT EDUCATION>				<----REGION OF CITY DERIVED FROM ZIPCODE---->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	500 100% %	147 100% %	151 100% %	196 100% %	82 100% %	74 100% %	35 100% %	45 100% %	211 100% %	53 100% %	249 100% %	251 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Simple	163B 33%	29 20%	46B 30%	88ABC 45%	22 27%	24 32%	10 29%	17 38%	71 34%	19 36%	81 33%	82 33%
Difficult	187D 37%	59 40%	68AD 45%	59 30%	34 41%	28 38%	13 37%	14 31%	79 37%	19 36%	99 40%	88 35%
Don't know	145 29%	57ACD 39%	36 24%	49 25%	24 29%	21 28%	12 34%	13 29%	60 28%	15 28%	68 27%	77 31%
Refused	5 1%	2 1%	1 1%	-	2 2%	1 1%	-	1 2%	1 *	-	1 *	4 2%

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 114

Q39. Based on what you know, would you say it would be simple or difficult to rank your choices on the ballot?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
TOTAL	500	127	89	103	84	58
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Simple	163B	27	26	36B	43ABCD	22B
	33%	21%	29%	35%	51%	38%
Difficult	187E	53E	39E	43E	22	18
	37%	42%	44%	42%	26%	31%
Don't know	145	43	24	24	18	18
	29%	34%	27%	23%	21%	31%
Refused	5	4A	-	-	1	-
	1%	3%			1%	

(sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
Prepared on 07 FEB 2014

TABLE 115

Q40. What is your opinion of the ranked choice voting system?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	500 100% %	-	500 100% %	168 100% %	103 100% %	101 100% %	68 100% %	58 100% %	292 100% %	105 100% %	48 100% %	26 100% %	26 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
A) Prefer RCV	43 9%	-	43 9%	22AFH 13%	9 9%	4 4%	5 7%	2 3%	27 9%	6 6%	2 4%	3 12%	4 15%
B) Prefer traditional	286D 57%	-	286 57%	77 46%	64D 62%	61D 60%	39 57%	44ADFG 76%	169 58%	57 54%	28 58%	13 50%	18 69%
C) Doesn't matter	99 20%	-	99 20%	41 24%	19 18%	20 20%	11 16%	8 14%	58 20%	21 20%	10 21%	7 27%	3 12%
Don't know	68 14%	-	68 14%	24 14%	11 11%	16 16%	13H 19%	4 7%	38 13%	17 16%	8 17%	3 12%	1 4%
Refused	4I 1%	-	4 1%	4A 2%	-	-	-	-	-	4AI 4%	-	-	-

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 116

Q40. What is your opinion of the ranked choice voting system?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER--->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	500 100% %	147 100% %	151 100% %	196 100% %	82 100% %	74 100% %	35 100% %	45 100% %	211 100% %	53 100% %	249 100% %	251 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
A) Prefer RCV	43B 9%	5 3%	12 8%	26AB 13%	6 7%	4 5%	4 11%	2 4%	25A 12%	2 4%	22 9%	21 8%
B) Prefer traditional	286D 57%	88 60%	99AD 66%	97 49%	52 63%	42 57%	17 49%	26 58%	119 56%	30 57%	137 55%	149 59%
C) Doesn't matter	99 20%	30 20%	29 19%	40 20%	12 15%	17 23%	8 23%	9 20%	42 20%	11 21%	55 22%	44 18%
Don't know	68C 14%	22C 15%	11 7%	33C 17%	10 12%	11 15%	6 17%	7 16%	24 11%	10 19%	35 14%	33 13%
Refused	4K 1%	2 1%	-	-	2 2%	-	-	1 2%	1 *	-	-	4AK 2%

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEPGHIJ, T=AKL
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 117

Q40. What is your opinion of the ranked choice voting system?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	500	127	89	103	84	58
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
A) Prefer RCV	43B	5	8	7	14ABD	8B
	9%	4%	9%	7%	17%	14%
B) Prefer traditional	286F	79F	55F	65F	42	25
	57%	62%	62%	63%	50%	43%
C) Doesn't matter	99	27	16	19	15	16
	20%	21%	18%	18%	18%	28%
Don't know	68	12	10	12	13	9
	14%	9%	11%	12%	15%	16%
Refused	4	4A	-	-	-	-
	1%	3%				

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table 1
Prepared on 07 FEB 2014

TABLE 118

Q41. Personally, would you say ranked choice voting is very fair?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hispanic Latino	Asian Pac Isl	Other
TOTAL	500 100% (A)	-	500 100% (C)	168 100% (D)	103 100% (E)	101 100% (F)	68 100% (G)	58 100% (H)	292 100% (I)	105 100% (J)	48 100% (K)	26 100% (L)	26 100% (M)
Very fair	35K 7%	-	35 7%	14 8%	8 8%	4 4%	5 7%	4 7%	26ACK 9%	3 3%	-	4JK 15%	2 8%
Fair	179GH 36%	-	179 36%	78AFGH 46%	43FGH 42%	28 28%	17 25%	12 21%	103 35%	39 37%	20 42%	7 27%	8 31%
Probably not fair	106D 21%	-	106 21%	21 13%	26D 25%	25D 25%	16D 24%	18D 31%	56 19%	27 26%	12 25%	4 15%	7 27%
Not at all fair	36 7%	-	36 7%	12 7%	6 6%	8 8%	5 7%	5 9%	24 8%	5 5%	2 4%	2 8%	3 12%
Don't know	139E 28%	-	139 28%	38 23%	20 19%	36ADE 36%	25DE 37%	19 33%	82 28%	27 26%	14 29%	9 35%	6 23%
Refused	5 1%	-	5 1%	5A 3%	-	-	-	-	1 *	4AI 4%	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM
Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 119

Q41. Personally, would you say ranked choice voting is very fair?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER--->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	500 100% %	147 100% %	151 100% %	196 100% %	82 100% %	74 100% %	35 100% %	45 100% %	211 100% %	53 100% %	249 100% %	251 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Very fair	35B 7%	4 3%	6 4%	25ABC 13%	4 5%	3 4%	5 14%	6 13%	14 7%	3 6%	19 8%	16 6%
Fair	179 36%	47 32%	55 36%	77 39%	30 37%	23 31%	13 37%	18 40%	79 37%	16 30%	92 37%	87 35%
Probably not fair	106H 21%	34 23%	34 23%	38 19%	17H 21%	16H 22%	8H 23%	3 7%	48H 23%	14H 26%	51 20%	55 22%
Not at all fair	36 7%	12 8%	13 9%	9 5%	11AF 13%	2 3%	2 6%	2 4%	17 8%	2 4%	22 9%	14 6%
Don't know	139 28%	47 32%	43 28%	47 24%	18 22%	30AEGI 41%	7 20%	15 33%	51 24%	18 34%	65 26%	74 29%
Refused	5K 1%	3D 2%	-	-	2 2%	-	-	1 2%	2 1%	-	-	5AK 2%

(sig=.05) (all_pairs) columns tested T=ABCD, T-AEFGHIJ, T-AKL

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 120

Q41. Personally, would you say ranked choice voting is very fair?

	TOTAL	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->				
		Under \$25K	\$25K-\$35K	\$35K-\$50K	\$50K-\$75K	Over \$75K
TOTAL	500	127	89	103	84	58
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Very fair	35	7	4	6	13ABCD	4
	7%	6%	4%	6%	15%	7%
Fair	179B	30	40AB	42B	33B	22B
	36%	24%	45%	41%	39%	38%
Probably not fair	106E	28	20	26E	11	12
	21%	22%	22%	25%	13%	21%
Not at all fair	36	15AD	4	3	4	7D
	7%	12%	4%	3%	5%	12%
Don't know	139	42	21	26	23	13
	28%	33%	24%	25%	27%	22%
Refused	5	5AD	-	-	-	-
	1%	4%				

(sig=.05) (all_pairs) columns tested T=ARCEDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
Prepared on 07 FEB 2014

TABLE 121

Q42. Are you very confident that votes were counted accurately using ranked choice voting?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	500 100% % (A)	-	500 100% % (C)	168 100% % (D)	103 100% % (E)	101 100% % (F)	68 100% % (G)	58 100% % (H)	292 100% % (I)	105 100% % (J)	48 100% % (K)	26 100% % (L)	26 100% % (M)
Very confident	41 8%	-	41 8%	15 9%	6 6%	7 7%	6 9%	7 12%	26 9%	7 7%	2 4%	3 12%	3 12%
Confident	171 34%	-	171 34%	78 46%	41 40%	28 28%	15 22%	8 14%	102 35%	35 33%	20 42%	5 19%	7 27%
Not entirely confident	132 26%	-	132 26%	34 20%	29 28%	27 27%	21 31%	21 36%	71 24%	35 33%	11 23%	9 35%	6 23%
Not confident at all	35 7%	-	35 7%	6 4%	6 6%	9 9%	5 7%	9 16%	27 9%	4 4%	-	1 4%	3 12%
Don't know	116 23%	-	116 23%	30 18%	21 20%	30 30%	21 31%	13 22%	65 22%	20 19%	15 31%	8 31%	7 27%
Refused	5 1%	-	5 1%	5 3%	-	-	-	-	1 *	4 4%	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 122

Q42. Are you very confident that votes were counted accurately using ranked choice voting?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER--->	
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	500 100% (A)	147 100% (B)	151 100% (C)	196 100% (D)	82 100% (E)	74 100% (F)	35 100% (G)	45 100% (H)	211 100% (I)	53 100% (J)	249 100% (K)	251 100% (L)
Very confident	41I 8%	8 5%	8 5%	25ABC 13%	5 6%	6 8%	9AEFIJ 26%	5 11%	11 5%	5 9%	22 9%	19 8%
Confident	171L 34%	46 31%	49 32%	76 39%	21 26%	27 36%	9 26%	17 38%	78 37%	19 36%	98AL 39%	73 29%
Not entirely confident	132DK 26%	39 27%	51AD 34%	42 21%	26 32%	19 26%	8 23%	8 18%	61 29%	10 19%	56 22%	76AK 30%
Not confident at all	35 7%	12 8%	10 7%	11 6%	8 10%	2 3%	3 9%	2 4%	15 7%	5 9%	20 8%	15 6%
Don't know	116 23%	39 27%	33 22%	42 21%	20 24%	20 27%	6 17%	12 27%	44 21%	14 26%	53 21%	63 25%
Refused	5K 1%	3D 2%	-	-	2 2%	-	-	1 2%	2 1%	-	-	5AK 2%

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 123

Q42. Are you very confident that votes were counted accurately using ranked choice voting?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	500 100% %	127 100% %	89 100% %	103 100% %	84 100% %	58 100% %
	(A)	(B)	(C)	(D)	(E)	(F)
Very confident	41 8%	10 8%	4 4%	6 6%	11C 13%	7 12%
Confident	171B 34%	33 26%	40ABD 45%	29 28%	32 38%	24B 41%
Not entirely confident	132E 26%	42AEF 33%	20 22%	38ACEF 37%	12 14%	11 19%
Not confident at all	35 7%	7 6%	7 8%	8 8%	6 7%	4 7%
Don't know	116 23%	30 24%	18 20%	22 21%	23 27%	12 21%
Refused	5 1%	5AD 4%	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 124

Q43. Do you think ranked choice voting should be used in future municipal elections?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Cau-casian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	500	-	500	168	103	101	68	58	292	105	48	26	26
	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	95FC	-	95	46AFGH	23FG	12	7	6	56	15	12	8J	4
	19%		19%	27%	22%	12%	10%	10%	19%	14%	25%	31%	15%
No	246D	-	246	65	48	54D	40D	38ADE	149	47	22	12	15
	49%		49%	39%	47%	53%	59%	66%	51%	45%	46%	46%	58%
Don't know	154	-	154	53	32	35	21	13	86	39	14	6	7
	31%		31%	32%	31%	35%	31%	22%	29%	37%	29%	23%	27%
Refused	5	-	5	4A	-	-	-	1	1	4AI	-	-	-
	1%		1%	2%				2%	*	4%			

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 125

Q43. Do you think ranked choice voting should be used in future municipal elections?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->		
		HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		%	%	%	%	%	%	%	%	%	%	%	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	500	147	151	196	82	74	35	45	211	53	249	251	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
		%	%	%	%	%	%	%	%	%	%	%	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Yes	95B	14	25	56ABC	11	8	8	8	48F	12	51	44	
	19%	10%	17%	29%	13%	11%	23%	18%	23%	23%	20%	18%	
No	246	77	77	89	46	37	15	21	100	27	113	133	
	49%	52%	51%	45%	56%	50%	43%	47%	47%	51%	45%	53%	
Don't know	154D	54D	49	50	23	29	12	15	61	14	84	70	
	31%	37%	32%	26%	28%	39%	34%	33%	29%	26%	34%	28%	
Refused	5	2	-	1	2	-	-	1	2	-	1	4	
	1%	1%		1%	2%			2%	1%		*	2%	

(sig=.05) (all_pairs) columns tested T=ABCD, T=AIEFGHIJ, T=AKL
 Note: Percentage less than 0.5 printed as *.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 126

Q43. Do you think ranked choice voting should be used in future municipal elections?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
TOTAL	500 100% %	127 100% %	89 100% %	103 100% %	84 100% %	58 100% %
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	95B 19%	13 10%	15 17%	22B 21%	25ABC 30%	16B 28%
No	246E 49%	66 52%	44 49%	60AE 58%	33 39%	25 43%
Don't know	154D 31%	44D 35%	29 33%	21 20%	26 31%	17 29%
Refused	5 1%	4A 3%	1 1%	-	-	-

(sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 127

Q44. If there were no such delay in announcing the winners, would you then change your opinion?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	African Amer	Hispanic Latino	Asian Pac Isl	Other
TOTAL	246	-	246	65	48	54	40	38	149	47	22	12	15
	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%	%	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Yes	21	-	21	10A	3	4	2	2	13	4	-	1	3K
	9%		9%	15%	6%	7%	5%	5%	9%	9%		8%	20%
No	208DM	-	208	50	41	48	37D	31	126M	41M	21M	10	9
	85%		85%	77%	85%	89%	93%	82%	85%	87%	95%	83%	60%
Don't know	17	-	17	5	4	2	1	5	10	2	1	1	3A
	7%		7%	8%	8%	4%	3%	13%	7%	4%	5%	8%	20%
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

2013 City of Minneapolis RCV ELECTION Survey Table II
 Prepared on 07 FEB 2014

TABLE 128

Q44. If there were no such delay in announcing the winners, would you then change your opinion?

	TOTAL	<RESPONDENT EDUCATION>			<---REGION OF CITY DERIVED FROM ZIPCODE--->						<---GENDER--->		
		HS or Less	Post- Second	Coliege Grad	North West	North East	West Central	East Central	South West	South East	Male	Female	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
TOTAL	246	77	77	89	46	37	15	21	100	27	113	133	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Yes	21	5	7	9	1	4	3EJ	1	12	-	10	11	
	9%	6%	9%	10%	2%	11%	20%	5%	12%		9%	8%	
No	208	67	61	77	41	32	12	17	82	24	100	108	
	85%	87%	79%	87%	89%	86%	80%	81%	82%	89%	88%	81%	
Don't know	17K	5	9AD	3	4	1	-	3	6	3	3	14AK	
	7%	6%	12%	3%	9%	3%		14%	6%	11%	3%	11%	
Refused	-	-	-	-	-	-	-	-	-	-	-	-	

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 129

Q44. If there were no such delay in announcing the winners, would you then change your opinion?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
TOTAL	246	66	44	60	33	25
	100%	100%	100%	100%	100%	100%
	%	%	%	%	%	%
	(A)	(B)	(C)	(D)	(E)	(F)
Yes	21	4	5	6	2	3
	9%	6%	11%	10%	6%	12%
No	208	53	37	53	28	21
	85%	80%	84%	88%	85%	84%
Don't know	17	9AD	2	1	3	1
	7%	14%	5%	2%	9%	4%
Refused	-	-	-	-	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF

2013 City of Minneapolis RCV ELECTION Survey Table I
 Prepared on 07 FEB 2014

TABLE 130

Q45. Would you say you are very likely to vote in future Minneapolis municipal elections?

	<2013 BEHAVIOR>			<-----AGE OF RESPONDENT----->					<-----ETHNICITY OF RESPONDENT----->				
	TOTAL	Voter	Non-Voter	18-34	35-44	45-54	55-64	65+	Caucasian	Afric-Amer	Hisp-Latino	Asian-Pac Isl	Other
TOTAL	500 100% %	-	500 100% %	168 100% %	103 100% %	101 100% %	68 100% %	58 100% %	292 100% %	105 100% %	48 100% %	26 100% %	26 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Very likely	113K 23%	-	113 23%	37 22%	19 18%	26 26%	17 25%	13 22%	77AK 26%	19 18%	4 8%	4 15%	8K 31%
Likely	175 35%	-	175 35%	58 35%	37 36%	38 38%	20 29%	21 36%	101 35%	29 28%	26AIJM 54%	11 42%	6 23%
Probably not likely	102 20%	-	102 20%	31 18%	24 23%	16 16%	19 28%	12 21%	56 19%	27 26%	6 13%	6 23%	7 27%
Not at all likely	65 13%	-	65 13%	25 15%	15 15%	10 10%	8 12%	7 12%	35 12%	20A 19%	7 15%	2 8%	1 4%
Don't know	42 8%	-	42 8%	15 9%	8 8%	10 10%	4 6%	5 9%	22 8%	8 8%	5 10%	3 12%	4 15%
Refused	3 1%	-	3 1%	2 1%	-	1 1%	-	-	1 *	2 2%	-	-	-

(sig=.05) (all_pairs) columns tested T=ABC, T=ADEFGH, T=AIJKLM

Note: Percentage less than 0.5 printed as *.

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table II
Prepared on 07 FEB 2014

TABLE 131

Q4b. Would you say you are very likely to vote in future Minneapolis municipal elections?

	<RESPONDENT EDUCATION>				<---REGION OF CITY DERIVED FROM ZIPCODE--->						<--GENDER-->	
	TOTAL	HS or Less	Post- Second	College Grad	North West	North East	West Central	East Central	South West	South East	Male	Female
TOTAL	500 100% %	147 100% %	151 100% %	196 100% %	82 100% %	74 100% %	35 100% %	45 100% %	211 100% %	53 100% %	249 100% %	251 100% %
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Very likely	113BC 23%	24 16%	24 16%	65ABC 33%	18 22%	20 27%	10 29%	8 18%	45 21%	12 23%	48 19%	65 26%
Likely	175B 35%	41 28%	59B 39%	73 37%	26 32%	21 28%	12 34%	18 40%	77 36%	21 40%	87 35%	88 35%
Probably not likely	102 20%	33 22%	30 20%	38 19%	13 16%	16 22%	7 20%	8 18%	44 21%	14 26%	50 20%	52 21%
Not at all likely	65DL 13%	33AD 22%	23D 15%	8 4%	14 17%	12 16%	4 11%	8 18%	23 11%	4 8%	40AL 16%	25 10%
Don't know	42 8%	16 11%	14 9%	12 6%	9 11%	5 7%	2 6%	3 7%	21 10%	2 4%	23 9%	19 8%
Refused	3 1*	-	1 1%	-	2A 2%	-	-	-	1 *	-	1 *	2 1%

(sig=.05) (all_pairs) columns tested T=ABCD, T=AEFGHIJ, T=AKL

Note: Percentage less than 0.5 printed as *.

Tables Prepared by Decision Resources, Ltd.

2013 City of Minneapolis RCV ELECTION Survey Table III
 Prepared on 07 FEB 2014

TABLE 132

Q45. Would you say you are very likely to vote in future Minneapolis municipal elections?

	<--PRE-TAX YEARLY HOUSEHOLD INCOME-->					
	TOTAL	Under \$25K	\$25K- \$35K	\$35K- \$50K	\$50K- \$75K	Over \$75K
	-----	-----	-----	-----	-----	-----
TOTAL	500 100% %	127 100% %	89 100% %	103 100% %	84 100% %	58 100% %
	(A)	(B)	(C)	(D)	(E)	(F)
Very likely	113C 23%	21 17%	13 15%	20 19%	23C 27%	26ABCDE 45%
Likely	175BF 35%	33 26%	27 30%	48ABCF 47%	36BF 43%	13 22%
Probably not likely	102 20%	35A 28%	19 21%	19 18%	14 17%	11 19%
Not at all likely	65E 13%	20E 16%	18AE 20%	11 11%	4 5%	5 9%
Don't know	42 8%	16AD 13%	12D 13%	4 4%	7 8%	3 5%
Refused	3 1%	2 2%	-	1 1%	-	-

 (sig=.05) (all_pairs) columns tested T=ABCDEF