## Eagle Mountain City 2005 Municipal Primary Election Canvass Results

Consolidated Precinct EM01(EM01)
Registered Voters ..... 770
Voter Turnout ..... 174
Absentee ..... 6
$\overline{180} \quad 23 \%$

## MAYOR

Michael Edwards
Mark S. Lofgren
Brigham Smart Morgan
Brian B. Olsen
CITY COUNCIL
VOTES
Donna R. Burnham 20
Loreen M. Cole10
Matthew T. Curtis ..... 15
Jennifer Edwards ..... 14
Alicia Hill ..... 18
Heather Jackson ..... 116
David Evan Lifferth ..... 132
Christopher Peck ..... 10

## Eagle Mountain City 2005 Municipal Primary Election Canvass Results

Consolidated Precinct EM02:(EM02 \& EM04)
Registered Voters ..... 1318
Voter Turnout ..... 335
Absentee ..... 1026\%
MAYORVOTES
Michael Edwards ..... 6
Mark S. Lofgren ..... 17
Brigham Smart Morgan ..... 141
Brian B. Olsen ..... 180
CITY COUNCIL VOTES
Donna R. Burnham ..... 162
Loreen M. Cole ..... 20
Matthew T. Curtis ..... 46
Jennifer Edwards ..... 36
Alicia Hill ..... 84
Heather Jackson ..... 165
David Evan Lifferth ..... 127
Christopher Peck ..... 25

# Eagle Mountain City 2005 Municipal Primary Election Canvass Results 

Consolidated Precinct EM03:
(EM03 \& EM05)
Registered Voters ..... 2055
Voter Turnout ..... 217
Absentee ..... $\underset{223}{6}$
$11 \%$
MAYORMichael EdwardsVOTES
15
Mark S. Lofgren
Mark S. Lofgren ..... 23
Brigham Smart Morgan ..... 46
Brian B. Olsen ..... 135
CITY COUNCIL
VOTES
Donna R. Burnham ..... 48
Loreen M. Cole ..... 41
Matthew T. Curtis ..... 11
Jennifer Edwards ..... 21
Alicia Hill ..... 23
Heather Jackson ..... 94
David Evan Lifferth ..... 128
Christopher Peck ..... 52

# Eagle Mountain City <br> 2005 Municipal Primary Election Canvass Results 

Provisional / Absent Voter Precinct (Counted During Canvass): (all precincts)
Absentee ..... 1
Provisional Ballots ..... 18
19
PER UTAH COUNTY ..... 8
PB that DO NOT COUNT
Total New Ballots ..... 11
MAYOR
Michael Edwards
VOTES
Mark S. Lofgren0
Brigham Smart Morgan ..... 3
Brian B. Olsen ..... 8
CITY COUNCIL
VOTES
Donna R. Burnham ..... 0
Loreen M. Cole ..... 4
Matthew T. Curtis ..... 0
Jennifer Edwards ..... 0
Alicia Hill ..... 2
Heather Jackson ..... 4
David Evan Lifferth ..... 6
Christopher Peck ..... 5

There were eighteen (18) provisional ballots received and verified by the City Recorder \& Utah County Elections Office. Ten (10) of these ballots were verified as eligible and were counted by Election Judges prior to this canvass. The City Recorder \& Utah County Elections Office verified that eight (8) of the eighteen (18) provisional ballots were received from voters who were not registered in Utah County and therefore were not counted.

# Eagle Mountain City <br> 2005 Municipal Primary Election Canvass Results 

## TOTAL FOR ALL PRECINCTS

Registered Voters ..... 4143
Voter Turnout ..... 726
Absentee ..... 23749
Provisional Ballots ..... 10
TOTAL ..... 759
$18 \%$ total voter turnout
MAYORMichael Edwards
VOTES
23
Ma
Mark S. Lofgren ..... 44
Brigham Smart Morgan ..... 226
Brian B. Olsen ..... 454
CITY COUNCIL VOTES
Donna R. Burnham ..... 230
Loreen M. Cole ..... 75
Matthew T. Curtis ..... 72
Jennifer Edwards ..... 71
Alicia Hill ..... 127
Heather Jackson ..... 379
David Evan Lifferth ..... 393
Christopher Peck ..... 92

## Eagle Mountain City 2005 Municipal Primary Election Canvass Results

The two (2) candidates receiving the highest number of votes in the mayoral race and the four (4) candidates receiving the highest number of votes in the city council race that are continuing to the Municipal General Election are

## MAYOR

Brigham Smart Morgan
Brian B. Olsen

## CITY COUNCIL

Donna Burnham
Alicia Hill
Heather Jackson
David Evan Lifferth
Ballots Received:
Official Ballots Received 3720
Absent-Voter Ballots Received 150
Absent Voter Ballots Received (REPRINT)__150
Total Ballots Received 4020

## Distribution of Official Ballots:

Ballots Voted 726
Provisional Ballots 18
Absent-Voter Ballots Voted 23
Spoiled Ballots 4
Spoiled Absent-Voter Ballots 1
Official Ballots (unused) 2972
Absent-Voter Ballots (unused) 276
Total Ballots Distributed 4020
(Total Ballots Received \& Total Ballots Distributed should equal the same)

