## ODOT Construction Site 10 (Pleasant Hill) Survey Codebook (from SPSS)

List of variables on the working file

Name (Position) Label

respnum\$ (1) Respondent Number Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F9 Write Format: F9

time\$ (2) Length of survey in minutes Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F6 Write Format: F6

hello1 (3) Begin resident survey Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

1 BEGIN

hello2 (4) Begin business survey Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

1 BEGIN

res1 (5) Driven through Pleasant Hill in the last 2 months Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

YES
 NO
 REFUSED
 DON'T KNOW
 NO ANSWER

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aware (6) Aware of Highway 58 reconstruction Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

YES
 NO
 REFUSED
 DON'T KNOW
 NO ANSWER

res3 (7) Number of times through the construction area Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F2 Write Format: F2

Value Label

96 OR MORE TIMES97 REFUSED98 DON'T KNOW99 NO ANSWER

res3\_r (8) Number of times through the construction area (recode) Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F2 Write Format: F2

Value Label

1-2 TIMES
 3-9 TIMES
 3-0-39 TIMES
 40+ TIMES
 96 OR MORE TIMES
 97 REFUSED
 98 DON'T KNOW
 99 NO ANSWER

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res4 (9) Had difficulty getting into or out of businesses Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1 Value Label

- 1 YES
- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

res6 (10) Construction impact reasonable for the size and complexity of project Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

YES
 NO
 REFUSED
 DON'T KNOW
 NO ANSWER

res7 (11) Noticed the blue tubular markers and blue signs Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

1 YES

- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

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res8 (12) Blue markers and signs help customers locate the driveways Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

YES
 NO
 REFUSED
 DON'T KNOW
 NO ANSWER

res9 (13) ODOT could be doing more to help businesses Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

1 YES

- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

res12 (14) Driven through nighttime construction areas Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

YES
 NO
 REFUSED
 DON'T KNOW
 NO ANSWER

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res13 (15) More likely to be delayed by construction during day or night Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

- DAYTIME
  NIGHTTIME
  SAME
  REFUSED
  DOUT VALON
- 8 DON'T KNOW
- 9 NO ANSWER

res14 (16) Feel safer traveling through construction sites during day or night Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

- 1 DAYTIME
- 2 NIGHTTIME
- 3 SAME

- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

res15 (17) Prefer to travel through construction during day or night Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

DAYTIME
 NIGHTTIME
 SAME
 REFUSED
 DON'T KNOW

9 NO ANSWER

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busa (18) Had contact with ODOT about the project Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

- 1 YES
- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

busb (19) ODOT addressed concerns Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

- 1 YES
- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

bus2 (20) Customers are not stopping because of the reduced access Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1 Value Label

1 YES

2 NO

7 REFUSED

8 DON'T KNOW

9 NO ANSWER

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bus3 (21) Customers are not stopping because of other reasons Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

1 YES

2 NO

7 REFUSED

8 DON'T KNOW

9 NO ANSWER

bus4 (22) ODOT could do more to help provide better access to businesses Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

YES
 NO
 REFUSED
 DON'T KNOW
 NO ANSWER

bus6 (23)

Construction impact is reasonable for the size and complexity of the project Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

YES
 NO
 REFUSED
 DON'T KNOW
 NO ANSWER

bus7 (24) Blue markers and signs were placed in driveways Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

YES
 NO
 REFUSED
 DON'T KNOW
 NO ANSWER

bus8 (25) Blue markers and signs help customers locate the driveways Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1

Value Label

1 YES

Write Format: F1

- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

bus9 (26) May identify business Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F1 Write Format: F1

Value Label

1 YES

- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

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zipcd (27) Zipcode Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F5 Write Format: F5

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Value Label99997 REFUSED99998 DON'T KNOW99999 NO ANSWER

intid (28) Interviewer ID Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F4 Write Format: F4

sample (29) Business or Residence Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F4 Write Format: F4

Value Label

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1 RESIDENT

2 BUSINESS

recnum (30) Record Number Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F4 Write Format: F4