

Appendix B-1: Angler Survey Codebook

Codebook Name: ODFW_ANGLER_PAPER

Date: April 04, 2013

Number of Variables in Codebook: 190

Data Record Length: 312

Var. 1	Fmt: N5	Col: 1-5	Name: ID (A)
ID	10001-13000	20001-23000	#

Var. 2	Fmt: N2	Col: 6-7	Name: Q1 (B)
Q1. How many years have you lived in Oregon?	#	00=Less than 1 year	99=No Response

Var. 3	Fmt: N2	Col: 8-9	Name: Q2 (C)
Q2. How many years have you fished recreationally in Oregon?	#	00=Less than 1 year	99=No Response

Var. 4	Fmt: N1	Col: 10	Name: Q3 (D)
Q3. Did you fish recreationally in Oregon anytime in the last year from January 1, 2012 to December 31, 2012?			
1=No, have not fished in Oregon during this time ;13			
2=Yes, have fished in Oregon during this time			
9=No Response ;13			

Var. 5	Fmt: N1	Col: 11	Name: Q4 (E)
Q4. Approximately how many total days did you fish recreationally in Oregon from January 1, 2012 to December 31, 2012?."			
1=1 to 5 days	3=11 to 15 days	5=21 to 25 days	7=Over 30 days
2=6 to 10 days	4=16 to 20 days	6=26 to 30 days	9=No Response

Var. 6	Fmt: N3	Col: 12-14	Name: Q5_a (F)
a. Percent fishing: Pacific Ocean	#	999=No Response	

Var. 7	Fmt: N3	Col: 15-17	Name: Q5_b (G)
b. Percent fishing: Coastal basins (bays & rivers, not ocean)	#	999=No Response	

Var. 8	Fmt: N3	Col: 18-20	Name: Q5_c (H)
c. Percent fishing: Columbia River	#	999=No Response	

Var. 9	Fmt: N3	Col: 21-23	Name: Q5_d (I)
d. Percent fishing: Willamette Valley and Cascades	#	999=No Response	

Var. 10	Fmt: N3	Col: 24-26	Name: Q5_e (J)	
e. Percent fishing: East of Cascades				
	#		999=No Response	
Var. 11	Fmt: N3	Col: 27-29	Name: Q6_a (K)	
a. Percent fishing: Warmwater				
	#		999=No Response	
Var. 12	Fmt: N3	Col: 30-32	Name: Q6_b (L)	
b. Percent fishing: Coldwater				
	#		999=No Response	
Var. 13	Fmt: N1	Col: 33	Name: Q7_a (M)	
a. Scenic beauty of site				
	1=Large Attraction		3=Slight Attraction	0=Don't Know
	2=Moderate Attraction		4=No Attraction At All	9=No Response
Var. 14	Fmt: N1	Col: 34	Name: Q7_b (N)	
b. Solitude at site (few other anglers)				
	1=Large Attraction		3=Slight Attraction	0=Don't Know
	2=Moderate Attraction		4=No Attraction At All	9=No Response
Var. 15	Fmt: N1	Col: 35	Name: Q7_c (O)	
c. Close proximity to services				
	1=Large Attraction		3=Slight Attraction	0=Don't Know
	2=Moderate Attraction		4=No Attraction At All	9=No Response
Var. 16	Fmt: N1	Col: 36	Name: Q7_d (P)	
d. Socializing with other anglers				
	1=Large Attraction		3=Slight Attraction	0=Don't Know
	2=Moderate Attraction		4=No Attraction At All	9=No Response
Var. 17	Fmt: N1	Col: 37	Name: Q7_e (Q)	
e. Closeness to home				
	1=Large Attraction		3=Slight Attraction	0=Don't Know
	2=Moderate Attraction		4=No Attraction At All	9=No Response
Var. 18	Fmt: N1	Col: 38	Name: Q7_f (R)	
f. Tradition				
	1=Large Attraction		3=Slight Attraction	0=Don't Know
	2=Moderate Attraction		4=No Attraction At All	9=No Response
Var. 19	Fmt: N1	Col: 39	Name: Q7_g (S)	
g. Fish species available at site				
	1=Large Attraction		3=Slight Attraction	0=Don't Know
	2=Moderate Attraction		4=No Attraction At All	9=No Response

Var. 20	Fmt: N1	Col: 40	Name: Q7_h (T)	
h. Regulations at site (gear restrictions, bag limits)				
	1=Large Attraction		3=Slight Attraction	0=Don't Know
	2=Moderate Attraction		4=No Attraction At All	9=No Response
Var. 21	Fmt: N1	Col: 41	Name: Q7_i (U)	
i. Presence of public access				
	1=Large Attraction		3=Slight Attraction	0=Don't Know
	2=Moderate Attraction		4=No Attraction At All	9=No Response
Var. 22	Fmt: N1	Col: 42	Name: Q7_j (V)	
j. Chance of catching fish				
	1=Large Attraction		3=Slight Attraction	0=Don't Know
	2=Moderate Attraction		4=No Attraction At All	9=No Response
Var. 23	Fmt: N1	Col: 43	Name: Q7_k (W)	
k. Other				
	1=Large Attraction		0=Don't Know	
	2=Moderate Attraction		8=Other indicated but no rating	
	3=Slight Attraction		9=No Response	
	4=No Attraction At All			
Var. 24	Fmt: N1	Col: 44	Name: Q8_harvest (X)	
Q8a. In general, what is the longest amount of time you would be willing to travel from your home to harvest a fish?				
	0=Do not harvest fish		5=3 hours to less than 4 hours	
	1=Less than 30 minutes		6=More than 4 hours	
	2=30 minutes to less than 1 hour		7=No opinion or Don't know	
	3=1 hour to less than 2 hours		9=No Response	
	4=2 hours to less than 3 hours			
Var. 25	Fmt: N1	Col: 45	Name: Q8_c_r (Y)	
Q8b. In general, what is the longest amount of time you would be willing to travel from your home to catch and release a fish?				
	1=Less than 30 minutes		5=3 hours to less than 4 hours	
	2=30 minutes to less than 1 hour		6=More than 4 hours	
	3=1 hour to less than 2 hours		7=No opinion or Don't know	
	4=2 hours to less than 3 hours		9=No Response	
Var. 26	Fmt: N1	Col: 46	Name: Q9 (Z)	
Q9. Do you fish for salmon in inland waters of Oregon (bays & rivers, not ocean)?				
	1=No ;32	2=Yes	9=No Response ;32	
Var. 27	Fmt: N1	Col: 47	Name: Q10_a (AA)	
a. I would not fish there at all				
	1=True for Me	2=Not True for Me	0=Don't Know	9=No Response

Var. 28	Fmt: N1	Col: 48	Name: Q10_b (AB)
b. I would fish there fewer days			
	1=True for Me	2=Not True for Me	0=Don't Know 9=No Response
Var. 29	Fmt: N1	Col: 49	Name: Q10_c (AC)
c. I would fish there the same number of days			
	1=True for Me	2=Not True for Me	0=Don't Know 9=No Response
Var. 30	Fmt: N1	Col: 50	Name: Q10_d (AD)
d. I would fish there a greater number of days			
	1=True for Me	2=Not True for Me	0=Don't Know 9=No Response
Var. 31	Fmt: N1	Col: 51	Name: Q10_e (AE)
e. I would fish additional days in other locations			
	1=True for Me	2=Not True for Me	0=Don't Know 9=No Response
Var. 32	Fmt: N1	Col: 52	Name: Q11_a (AF)
a. Mandatory annual turn in of harvest tag			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		
Var. 33	Fmt: N1	Col: 53	Name: Q11_b (AG)
b. Mandatory annual reporting of number of hatchery and wild fish kept and released for each day fished			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		
Var. 34	Fmt: N1	Col: 54	Name: Q12_a (AH)
a. Hatchery fish are the same as wild fish and serve to supplement wild populations and fisheries			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=Don't Know
	3=Neither Agree nor Disagree		9=No Response
	4=Somewhat Disagree		
Var. 35	Fmt: N1	Col: 55	Name: Q12_b (AI)
b. Hatchery fish negatively affect wild fish populations through ecological interactions (e.g., Competition, predation, disease)			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=Don't Know
	3=Neither Agree nor Disagree		9=No Response
	4=Somewhat Disagree		

Var. 36	Fmt: N1	Col: 56	Name: Q12_c (AJ)
c. Hatchery fish negatively affect wild fish populations through genetic interactions (e.g., reduced fitness through interbreeding)			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=Don't Know
	3=Neither Agree nor Disagree		9=No Response
	4=Somewhat Disagree		
Var. 37	Fmt: N1	Col: 57	Name: Q12_d (AK)
d. Impacts of hatchery fish on wild fish vary by location/population			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=Don't Know
	3=Neither Agree nor Disagree		9=No Response
	4=Somewhat Disagree		
Var. 38	Fmt: N1	Col: 58	Name: Q12_e (AL)
e. Impacts of hatchery fish on wild fish vary by species/run			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=Don't Know
	3=Neither Agree nor Disagree		9=No Response
	4=Somewhat Disagree		
Var. 39	Fmt: N1	Col: 59	Name: Q12_f (AM)
f. Other			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=Don't Know
	3=Neither Agree nor Disagree		8=Other indicated but no rating
	4=Somewhat Disagree		9=No Response
Var. 40	Fmt: N1	Col: 60	Name: Q13_a (AN)
a. ...should be allowed			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		
Var. 41	Fmt: N1	Col: 61	Name: Q13_b (AO)
b. ...should be allowed only when runs are expected to be large			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		
Var. 42	Fmt: N1	Col: 62	Name: Q13_c (AP)
c. ...should not be allowed under any conditions			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		

Var. 43 Fmt: N1 Col: 63 Name: Q13_d (AQ)
d. Other
1=Support 0=Don't Know
2=Neither Support nor Oppose 8=Other indicated but no rating
3=Oppose 9=No Response

Var. 44 Fmt: N1 Col: 64 Name: Q14_a (AR)
a. If I could not fish, I would miss it more than all activities
1=Agree 4=Somewhat Disagree
2=Somewhat Agree 5=Disagree
3=Neither Agree nor Disagree 9=No Response

Var. 45 Fmt: N1 Col: 65 Name: Q14_b (AS)
b. If I could not fish, it would not affect my lifestyle that much
1=Agree 4=Somewhat Disagree
2=Somewhat Agree 5=Disagree
3=Neither Agree nor Disagree 9=No Response

Var. 46 Fmt: N1 Col: 66 Name: Q14_c (AT)
c. I have many other activities besides fishing that I enjoy
1=Agree 4=Somewhat Disagree
2=Somewhat Agree 5=Disagree
3=Neither Agree nor Disagree 9=No Response

Var. 47 Fmt: N1 Col: 67 Name: Q15_a (AU)
a. ...are important for local coastal economies
1=Agree 5=Disagree
2=Somewhat Agree 0=No Opinion
3=Neither Agree nor Disagree 9=No Response
4=Somewhat Disagree

Var. 48 Fmt: N1 Col: 68 Name: Q15_b (AV)
b. ...are important for the state economy
1=Agree 5=Disagree
2=Somewhat Agree 0=No Opinion
3=Neither Agree nor Disagree 9=No Response
4=Somewhat Disagree

Var. 49 Fmt: N1 Col: 69 Name: Q15_c (AW)
c. ...are important for the health of the environment
1=Agree 5=Disagree
2=Somewhat Agree 0=No Opinion
3=Neither Agree nor Disagree 9=No Response
4=Somewhat Disagree

Var. 50	Fmt: N1	Col: 70	Name: Q15_d (AX)
d. ...are enjoyed by most anglers			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=No Opinion
	3=Neither Agree nor Disagree		9=No Response
	4=Somewhat Disagree		
Var. 51	Fmt: N1	Col: 71	Name: Q15_e (AY)
e. ...are enjoyed by most outdoor enthusiasts			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=No Opinion
	3=Neither Agree nor Disagree		9=No Response
	4=Somewhat Disagree		
Var. 52	Fmt: N1	Col: 72	Name: Q15_f (AZ)
f. ...are enjoyed by most Oregonians			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=No Opinion
	3=Neither Agree nor Disagree		9=No Response
	4=Somewhat Disagree		
Var. 53	Fmt: N1	Col: 73	Name: Q16_a (BA)
a. ...aim for healthy populations			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=No Opinion
	3=Neither Agree nor Disagree		9=No Response
	4=Somewhat Disagree		
Var. 54	Fmt: N1	Col: 74	Name: Q16_b (BB)
b. ...provide opportunities to harvest fish when it won't risk population health			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=No Opinion
	3=Neither Agree nor Disagree		9=No Response
	4=Somewhat Disagree		
Var. 55	Fmt: N1	Col: 75	Name: Q16_c (BC)
c. ...prevent them from being harvested			
	1=Agree		5=Disagree
	2=Somewhat Agree		0=No Opinion
	3=Neither Agree nor Disagree		9=No Response
	4=Somewhat Disagree		

Var. 56 Fmt: N1 Col: 76 Name: Q16_d (BD)
 d. ...aim to prevent Endangered Species Act listings
 1=Agree 5=Disagree
 2=Somewhat Agree 0=No Opinion
 3=Neither Agree nor Disagree 9=No Response
 4=Somewhat Disagree

Var. 57 Fmt: N1 Col: 77 Name: Q16_e (BE)
 e. ...be a high priority for Oregon
 1=Agree 5=Disagree
 2=Somewhat Agree 0=No Opinion
 3=Neither Agree nor Disagree 9=No Response
 4=Somewhat Disagree

Var. 58 Fmt: N1 Col: 78 Name: Q16_f (BF)
 f. ...not limit agriculture, forestry, or development uses
 1=Agree 5=Disagree
 2=Somewhat Agree 0=No Opinion
 3=Neither Agree nor Disagree 9=No Response
 4=Somewhat Disagree

Var. 59 Fmt: N1 Col: 79 Name: Q17 (BG)
 Q17. Have you fished recreationally for salmon, steelhead, or cutthroat trout within the inland waters of the coastal basins outlined on the map anytime from January 1, 2012 through December 31, 2012?
 1=No, have not fished these species in the basins during specified time ;159
 2=Yes, have fished these species in the basins during specified time
 9=No Response ;159

Var. 60 Fmt: N2 Col: 80-81 Name: Q18_Basin_M (BH)
 Most Fished Basin
 01=Necanicum 09=Yachats Aggregate 17=Coquille
 02=Nehalem 10=Siuslaw 18=Floras
 03=Tillamook Basin 11=Lower Umpqua 19=Sixes
 04=Nestucca 12=Middle Umpqua 20=Elk
 05=Salmon 13=North Umpqua 21=Other Basin
 06=Siletz 14=South Umpqua 88=blank table ;113
 07=Yaquina 15=Tenmile Lakes/Creek 99=No Response
 08=Aalsea 16=Coos #

Var. 61 Fmt: N3 Col: 82-84 Name: Q18_Trips_M (BI)
 Total trips to most fished basin
 # 999=No Response

Var. 62 Fmt: N3 Col: 85-87 Name: Q18_Days_M (BJ)
 Total days most fished basin
 # 999=No Response

Var. 63	Fmt: N3	Col: 88-90	Name: Q18_Chum_M (BK)
	Days fished Chum in most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
<hr/>			
Var. 64	Fmt: N3	Col: 91-93	Name: Q18_Coho_M (BL)
	Days fished Coho in most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
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Var. 65	Fmt: N3	Col: 94-96	Name: Q18_Fall_Chinook_M (BM)
	Days fished Fall Chinook in most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
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Var. 66	Fmt: N3	Col: 97-99	Name: Q18_Spr_Chinook_M (BN)
	Days fished Spring Chinook in most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
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Var. 67	Fmt: N3	Col: 100-102	Name: Q18_Wtr_Steelhead_M (BO)
	Days fished Winter Steelhead in most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
<hr/>			
Var. 68	Fmt: N3	Col: 103-105	Name: Q18_Smr_Steelhead_M (BP)
	Days fished Summer Steelhead in most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
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Var. 69	Fmt: N3	Col: 106-108	Name: Q18_Cutthroat_M (BQ)
	Days fished Cutthroat in most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
<hr/>			
Var. 70	Fmt: N1	Col: 109	Name: Q18_Next_2 (BR)
	Is there a second basin listed?		
	1=Yes	2=No ;113	

Var. 71 Fmt: N2 Col: 110-111 Name: Q18_Basin_2nd (BS)
 2nd Most Fished Basin
 01=Necanicum 09=Yachats Aggregate 17=Coquille
 02=Nehalem 10=Siuslaw 18=Floras
 03=Tillamook Basin 11=Lower Umpqua 19=Sixes
 04=Nestucca 12=Middle Umpqua 20=Elk
 05=Salmon 13=North Umpqua 21=Other Basin
 06=Siletz 14=South Umpqua 99=No Response
 07=Yaquina 15=Tenmile Lakes/Creek #
 08=Alesea 16=Coos

Var. 72 Fmt: N3 Col: 112-114 Name: Q18_Trips_2nd (BT)
 Total trips to 2nd most fished basin
 # 999=No Response

Var. 73 Fmt: N3 Col: 115-117 Name: Q18_Days_2nd (BU)
 Total days 2nd most fished basin
 # 999=No Response

Var. 74 Fmt: N3 Col: 118-120 Name: Q18_Chum_2nd (BV)
 Days fished Chum in 2nd most fished basin
 # 999=No Response
 888=Marked but no numeric value

Var. 75 Fmt: N3 Col: 121-123 Name: Q18_Coho_2nd (BW)
 Days fished Coho in 2nd most fished basin
 # 999=No Response
 888=Marked but no numeric value

Var. 76 Fmt: N3 Col: 124-126 Name: Q18_Fall_Chinook_2nd (BX)
 Days fished Fall Chinook in 2nd most fished basin
 # 999=No Response
 888=Marked but no numeric value

Var. 77 Fmt: N3 Col: 127-129 Name: Q18_Spr_Chinook_2nd (BY)
 Days fished Spring Chinook in 2nd most fished basin
 # 999=No Response
 888=Marked but no numeric value

Var. 78 Fmt: N3 Col: 130-132 Name: Q18_Wtr_Steelhead_2nd (BZ)
 Days fished Winter Steelhead in 2nd most fished basin
 # 999=No Response
 888=Marked but no numeric value

Var. 79	Fmt: N3	Col: 133-135	Name: Q18_Smr_Steelhead_2nd (CA)
	Days fished Summer Steelhead in 2nd most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
Var. 80	Fmt: N3	Col: 136-138	Name: Q18_Cutthroat_2nd (CB)
	Days fished Cutthroat in 2nd most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
Var. 81	Fmt: N1	Col: 139	Name: Q18_Next_3 (CC)
	Is there a third basin listed?		
	1=Yes	2=No ;113	
Var. 82	Fmt: N2	Col: 140-141	Name: Q18_Basin_3rd (CD)
	3rd Most Fished Basin		
	01=Necanicum	09=Yachats Aggregate	17=Coquille
	02=Nehalem	10=Siuslaw	18=Floras
	03=Tillamook Basin	11=Lower Umpqua	19=Sixes
	04=Nestucca	12=Middle Umpqua	20=Elk
	05=Salmon	13=North Umpqua	21=Other Basin
	06=Siletz	14=South Umpqua	99=No Response
	07=Yaquina	15=Tenmile Lakes/Creek	#
	08=Alesea	16=Coos	
Var. 83	Fmt: N3	Col: 142-144	Name: Q18_Trips_3rd (CE)
	Total trips to 3rd most fished basin		
	#		999=No Response
Var. 84	Fmt: N3	Col: 145-147	Name: Q18_Days_3rd (CF)
	Total days 3rd most fished basin		
	#		999=No Response
Var. 85	Fmt: N3	Col: 148-150	Name: Q18_Chum_3rd (CG)
	Days fished Chum in 3rd most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
Var. 86	Fmt: N3	Col: 151-153	Name: Q18_Coho_3rd (CH)
	Days fished Coho in 3rd most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
Var. 87	Fmt: N3	Col: 154-156	Name: Q18_Fall_Chinook_3rd (CI)
	Days fished Fall Chinook in 3rd most fished basin		
	#		999=No Response
	888=Marked but no numeric value		
Var. 88	Fmt: N3	Col: 157-159	Name: Q18_Spr_Chinook_3rd (CJ)
	Days fished Spring Chinook in 3rd most fished basin		
	#		999=No Response

888=Marked but no numeric value

Var. 89	Fmt: N3	Col: 160-162	Name: Q18_Wtr_Steelhead_3rd (CK)
Days fished Winter Steelhead in 3rd most fished basin			
# 999=No Response			
888=Marked but no numeric value			

Var. 90	Fmt: N3	Col: 163-165	Name: Q18_Smr_Steelhead_3rd (CL)
Days fished Summer Steelhead in 3rd most fished basin			
# 999=No Response			
888=Marked but no numeric value			

Var. 91	Fmt: N3	Col: 166-168	Name: Q18_Cutthroat_3rd (CM)
Days fished Cutthroat in 3rd most fished basin			
# 999=No Response			
888=Marked but no numeric value			

Var. 92	Fmt: N1	Col: 169	Name: Q18_Next_4 (CN)
Is there a fourth basin listed?			
1=Yes 2=No ;113			

Var. 93	Fmt: N2	Col: 170-171	Name: Q18_Basin_4th (CO)
4th Most Fished Basin			
01=Necanicum	09=Yachats Aggregate	17=Coquille	
02=Nehalem	10=Siuslaw	18=Floras	
03=Tillamook Basin	11=Lower Umpqua	19=Sixes	
04=Nestucca	12=Middle Umpqua	20=Elk	
05=Salmon	13=North Umpqua	21=Other Basin	
06=Siletz	14=South Umpqua	99=No Response	
07=Yaquina	15=Tenmile Lakes/Creek	#	
08=Alsea	16=Coos		

Var. 94	Fmt: N3	Col: 172-174	Name: Q18_Trips_4th (CP)
Total trips to 4th most fished basin			
# 999=No Response			

Var. 95	Fmt: N3	Col: 175-177	Name: Q18_Days_4th (CQ)
Total days 4th most fished basin			
# 999=No Response			

Var. 96	Fmt: N3	Col: 178-180	Name: Q18_Chum_4th (CR)
Days fished Chum in 4th most fished basin			
# 999=No Response			
888=Marked but no numeric value			

Var. 97	Fmt: N3	Col: 181-183	Name: Q18_Coho_4th (CS)
Days fished Coho in 4th most fished basin			
# 999=No Response			
888=Marked but no numeric value			

Var. 98	Fmt: N3	Col: 184-186	Name: Q18_Fall_Chinook_4th (CT)
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Days fished Fall Chinook in 4th most fished basin
999=No Response
888=Marked but no numeric value

Var. 99 Fmt: N3 Col: 187-189 Name: Q18_Spr_Chinook_4th (CU)
Days fished Spring Chinook in 4th most fished basin
999=No Response
888=Marked but no numeric value

Var. 100 Fmt: N3 Col: 190-192 Name: Q18_Wtr_Steelhead_4th (CV)
Days fished Winter Steelhead in 4th most fished basin
999=No Response
888=Marked but no numeric value

Var. 101 Fmt: N3 Col: 193-195 Name: Q18_Smr_Steelhead_4th (CW)
Days fished Summer Steelhead in 4th most fished basin
999=No Response
888=Marked but no numeric value

Var. 102 Fmt: N3 Col: 196-198 Name: Q18_Cutthroat_4th (CX)
Days fished Cutthroat in 4th most fished basin
999=No Response
888=Marked but no numeric value

Var. 103 Fmt: N1 Col: 199 Name: Q18_Next_Others (CY)
Are there other basins?
1=Yes 2=No ;113

Var. 104 Fmt: N3 Col: 200-202 Name: Q18_Trips_Oth (CZ)
Total trips to all other basins
999=No Response

Var. 105 Fmt: N3 Col: 203-205 Name: Q18_Days_Oth (DA)
Total days all other basins
999=No Response

Var. 106 Fmt: N3 Col: 206-208 Name: Q18_Chum_Oth (DB)
Days fished Chum in all other basins
999=No Response
888=Marked but no numeric value

Var. 107	Fmt: N3	Col: 209-211	Name: Q18_Coho_Oth (DC)
	Days fished Coho in all other basins		
	#		999=No Response
	888=Marked but no numeric value		
Var. 108	Fmt: N3	Col: 212-214	Name: Q18_Fall_Chinook_Oth (DD)
	Days fished Fall Chinook in all other basins		
	#		999=No Response
	888=Marked but no numeric value		
Var. 109	Fmt: N3	Col: 215-217	Name: Q18_Spr_Chinook_Oth (DE)
	Days fished Spring Chinook in all other basins		
	#		999=No Response
	888=Marked but no numeric value		
Var. 110	Fmt: N3	Col: 218-220	Name: Q18_Wtr_Steelhead_Ot (DF)
	Days fished Winter Steelhead in all other basins		
	#		999=No Response
	888=Marked but no numeric value		
Var. 111	Fmt: N3	Col: 221-223	Name: Q18_Smr_Steelhead_Ot (DG)
	Days fished Summer Steelhead in all other basins		
	#		999=No Response
	888=Marked but no numeric value		
Var. 112	Fmt: N3	Col: 224-226	Name: Q18_Cutthroat_Oth (DH)
	Days fished Cutthroat in all other basins		
	#		999=No Response
	888=Marked but no numeric value		
Var. 113	Fmt: N1	Col: 227	Name: Q19_a_respondent (DI)
	Most fished species		
	1=Chum	4=Spring Chinook	7=Cutthroat
	2=Coho	5=Winter Steelhead	9=No Response
	3=Fall Chinook	6=Summer Steelhead	0=Other
Var. 114	Fmt: N1	Col: 228	Name: Q19_b_respondent (DJ)
	2nd most fished species		
	1=Chum	6=Summer Steelhead	
	2=Coho	7=Cutthroat	
	3=Fall Chinook	8=No 2nd Most Fished Species	
	4=Spring Chinook	9=No Response	
	5=Winter Steelhead	0=Other	
Var. 115	Fmt: N3	Col: 229-231	Name: Q20_a_Kept (DK)
	a. Most fished species % Kept		
	#		999=No Response

Var. 116 Fmt: N3 Col: 232-234 Name: Q20_a_Rel (DL)

a. Most fished species % Released
999=No Response

Var. 117 Fmt: N3 Col: 235-237 Name: Q20_b_Kept (DM)
b. 2nd most fished species % Kept
888=No 2nd most fished species
999=No Response

Var. 118 Fmt: N3 Col: 238-240 Name: Q20_b_Rel (DN)
b. 2nd most fished species % Released
888=No 2nd most fished species
999=No Response

Var. 119 Fmt: N1 Col: 241 Name: Q21_a (DO)
a. Most fished species
1=From Boat Only 3=Boat & Bank Equally 5=From Bank Only
2=Mostly From Boat 4=Mostly From Bank 9=No Response

Var. 120 Fmt: N1 Col: 242 Name: Q21_b (DP)
b. 2nd most fished species
1=From Boat Only 5=From Bank Only
2=Mostly From Boat 9=No Response
3=Boat & Bank Equally 8=No 2nd most fished species
4=Mostly From Bank

Var. 121 Fmt: N1 Col: 243 Name: Q22_a (DQ)
a. Most fished species
1=Very Satisfied 5=Very Dissatisfied
2=Somewhat Satisfied 0=No Opinion
3=Neither Satisfied nor Dissatisfied 9=No Response
4=Somewhat Dissatisfied

Var. 122 Fmt: N1 Col: 244 Name: Q22_b (DR)
b. 2nd most fished species
1=Very Satisfied 5=Very Dissatisfied
2=Somewhat Satisfied 0=No Opinion
3=Neither Satisfied nor Dissatisfied 9=No Response
4=Somewhat Dissatisfied 8=No 2nd most fished species

Var. 123 Fmt: N1 Col: 245 Name: Q23_a (DS)
a. Most fished species
1=Very Satisfied 5=Very Dissatisfied
2=Somewhat Satisfied 0=No Opinion
3=Neither Satisfied nor Dissatisfied 9=No Response
4=Somewhat Dissatisfied

Var. 124	Fmt: N1	Col: 246	Name: Q23_b (DT)
b. 2nd most fished species			
	1=Very Satisfied		5=Very Dissatisfied
	2=Somewhat Satisfied		0=No Opinion
	3=Neither Satisfied nor Dissatisfied		9=No Response
	4=Somewhat Dissatisfied		8=No 2nd most fished species
Var. 125	Fmt: N1	Col: 247	Name: Q24_a (DU)
a. Most fished species			
	1=Increase Hatchery Releases		4=Eliminate Hatchery Releases
	2=Keep the Program the Same		0=N/A or No Opinion
	3=Reduce Hatchery Releases		9=No Response
Var. 126	Fmt: N1	Col: 248	Name: Q24_b (DV)
b. 2nd most fished species			
	1=Increase Hatchery Releases		0=N/A or No Opinion
	2=Keep the Program the Same		9=No Response
	3=Reduce Hatchery Releases		8=No 2nd most fished species
	4=Eliminate Hatchery Releases		
Var. 127	Fmt: N1	Col: 249	Name: Q25_a (DW)
a. Most fished species			
	1=Increase Harvest of Wild Fish		4=Eliminate Harvest of Wild Fish
	2=Keep Harvest Regulations the Same		0=No Opinion
	3=Reduce Harvest of Wild Fish		9=No Response
Var. 128	Fmt: N1	Col: 250	Name: Q25_b (DX)
b. 2nd most fished species			
	1=Increase Harvest of Wild Fish		0=No Opinion
	2=Keep Harvest Regulations the Same		9=No Response
	3=Reduce Harvest of Wild Fish		8=No 2nd most fished species
	4=Eliminate Harvest of Wild Fish		
Var. 129	Fmt: N1	Col: 251	Name: Q26_a_most (DY)
a. Food availability in streams			
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 130	Fmt: N1	Col: 252	Name: Q26_b_most (DZ)
b. Habitat changes in ocean			
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 131	Fmt: N1	Col: 253	Name: Q26_c_most (EA)
c. Habitat changes in bays			
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 132	Fmt: N1	Col: 254	Name: Q26_d_most (EB)
d. Habitat changes in freshwater			
	1=None	3=Moderate	0=Don't Know

	2=Little	4=Large	9=No Response
Var. 133	Fmt: N1	Col: 255	Name: Q26_e_most (EC)
	e. Harvest by all fishers		
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 134	Fmt: N1	Col: 256	Name: Q26_f_most (ED)
	f. Hatchery fish interactions		
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 135	Fmt: N1	Col: 257	Name: Q26_g_most (EE)
	g. Predation by birds		
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 136	Fmt: N1	Col: 258	Name: Q26_h_most (EF)
	h. Predation by non-native fish		
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 137	Fmt: N1	Col: 259	Name: Q26_i_most (EG)
	i. Predation by seals or sea lions		
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 138	Fmt: N1	Col: 260	Name: Q26_skip_2nd (EH)
	Is there a 2nd most fished species listed?		
	1=Yes	2=No ;148	
Var. 139	Fmt: N1	Col: 261	Name: Q26_a_2nd (EI)
	a. Food availability in streams		
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 140	Fmt: N1	Col: 262	Name: Q26_b_2nd (EJ)
	b. Habitat changes in ocean		
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response

Var. 141	Fmt: N1	Col: 263	Name: Q26_c_2nd (EK)
c. Habitat changes in bays			
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 142	Fmt: N1	Col: 264	Name: Q26_d_2nd (EL)
d. Habitat changes in freshwater			
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 143	Fmt: N1	Col: 265	Name: Q26_e_2nd (EM)
e. Harvest by all fishers			
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 144	Fmt: N1	Col: 266	Name: Q26_f_2nd (EN)
f. Hatchery fish interactions			
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 145	Fmt: N1	Col: 267	Name: Q26_g_2nd (EO)
g. Predation by birds			
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 146	Fmt: N1	Col: 268	Name: Q26_h_2nd (EP)
h. Predation by non-native fish			
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 147	Fmt: N1	Col: 269	Name: Q26_i_2nd (EQ)
i. Predation by seals or sea lions			
	1=None	3=Moderate	0=Don't Know
	2=Little	4=Large	9=No Response
Var. 148	Fmt: N1	Col: 270	Name: Q27_a_most (ER)
a. Restoring other food sources for predators			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		
Var. 149	Fmt: N1	Col: 271	Name: Q27_b_most (ES)
b. Destruction/alteration of predators' habitat			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		

Var. 150	Fmt: N1	Col: 272	Name: Q27_c_most (ET)
c. Hazing predators			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		
Var. 151	Fmt: N1	Col: 273	Name: Q27_d_most (EU)
d. Lethal removal of predators			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		
Var. 152	Fmt: N1	Col: 274	Name: Q27_e_most (EV)
e. Other			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		8=Other indicated but no rating
	3=Oppose		9=No Response
Var. 153	Fmt: N1	Col: 275	Name: Q27_skip_2nd (EW)
Is there a 2nd most fished species listed?			
	1=Yes	2=No ;159	
Var. 154	Fmt: N1	Col: 276	Name: Q27_a_2nd (EX)
a. Restoring other food sources for predators			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		
Var. 155	Fmt: N1	Col: 277	Name: Q27_b_2nd (EY)
b. Destruction/alteration of predators' habitat			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		
Var. 156	Fmt: N1	Col: 278	Name: Q27_c_2nd (EZ)
c. Hazing predators			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		
Var. 157	Fmt: N1	Col: 279	Name: Q27_d_2nd (FA)
d. Lethal removal of predators			
	1=Support		0=Don't Know
	2=Neither Support nor Oppose		9=No Response
	3=Oppose		

Var. 158 Fmt: N1 Col: 280 Name: Q27_e_2nd (FB)
e. Other
1=Support 0=Don't Know
2=Neither Support nor Oppose 8=Other indicated but no rating
3=Oppose 9=No Response

Var. 159 Fmt: N1 Col: 281 Name: Q28 (FC)
Q28. Currently, Oregonians' state income taxes contribute about 2% of Oregon's fish and wildlife management funds. Do you think your income tax contribution to fish and wildlife management is too much, about right, or too little?
1=Too Much 3=Too Little 9=No Response
2=About Right 0=Don't Know

Var. 160 Fmt: N1 Col: 282 Name: Q29 (FD)
Q29. Considering the salmon/steelhead fishing opportunities available in Oregon and your annual cost of Oregon fishing licenses (\$59 total for a typical annual angling license and harvest tag), what kind of value do you get for your money when you fish salmon/steelhead in Oregon?".
1=Excellent Value 3=Fair Value 5=Very Poor Value 9=No Response
2=Good Value 4=Poor Value 0=Don't Know

Var. 161 Fmt: N1 Col: 283 Name: Q30 (FE)
Q30. Was there a time as an adult that you took a break from fishing and did not buy an Oregon fishing license?
1=No, did not take a break and continued to buy a license ;177
2=Yes, took a break and did not buy a license
9=No Response ;177

Var. 162 Fmt: N1 Col: 284 Name: Q31_a (FF)
a. Fish runs improved
1=A Reason 2=Not a Reason 9=No Response

Var. 163 Fmt: N1 Col: 285 Name: Q31_b (FG)
b. Invited to go fishing/new fishing partners
1=A Reason 2=Not a Reason 9=No Response

Var. 164 Fmt: N1 Col: 286 Name: Q31_c (FH)
c. More disposable income
1=A Reason 2=Not a Reason 9=No Response

Var. 165 Fmt: N1 Col: 287 Name: Q31_d (FI)
d. Acquired fishing gear/equipment
1=A Reason 2=Not a Reason 9=No Response

Var. 166 Fmt: N1 Col: 288 Name: Q31_e (FJ)
e. Moved closer to fishing opportunities
1=A Reason 2=Not a Reason 9=No Response

Var. 167	Fmt: N1	Col: 289	Name: Q31_f (FK)
f. Attended fishing clinic/family fishing event			
	1=A Reason	2=Not a Reason	9=No Response
Var. 168	Fmt: N1	Col: 290	Name: Q31_g (FL)
g. Locations previously closed for fishing were opened			
	1=A Reason	2=Not a Reason	9=No Response
Var. 169	Fmt: N1	Col: 291	Name: Q31_h (FM)
h. Had more time to fish			
	1=A Reason	2=Not a Reason	9=No Response
Var. 170	Fmt: N1	Col: 292	Name: Q31_i (FN)
i. Family got interested in fishing			
	1=A Reason	2=Not a Reason	9=No Response
Var. 171	Fmt: N1	Col: 293	Name: Q31_j (FO)
j. Missed fishing			
	1=A Reason	2=Not a Reason	9=No Response
Var. 172	Fmt: N1	Col: 294	Name: Q31_k (FP)
k. My health improved so I could fish again			
	1=A Reason	2=Not a Reason	9=No Response
Var. 173	Fmt: N1	Col: 295	Name: Q31_l (FQ)
l. Discovered nearby or new fishing opportunities/locations			
	1=A Reason	2=Not a Reason	9=No Response
Var. 174	Fmt: N1	Col: 296	Name: Q31_m (FR)
m. Saw an advertisement or information promoting fishing			
	1=A Reason	2=Not a Reason	9=No Response
Var. 175	Fmt: N1	Col: 297	Name: Q31_n (FS)
n. Moved back to Oregon			
	1=A Reason	2=Not a Reason	9=No Response
Var. 176	Fmt: N1	Col: 298	Name: Q31_o (FT)
o. Other			
	1=A Reason	9=No Response	
Var. 177	Fmt: N1	Col: 299	Name: Q32_a (FU)
a. Northwest Steelheaders			
	1=Yes	2=No	9=No Response
Var. 178	Fmt: N1	Col: 300	Name: Q32_b (FV)
b. Native Fish Society			
	1=Yes	2=No	9=No Response
Var. 179	Fmt: N1	Col: 301	Name: Q32_c (FW)
c. Coastal Conservation Association			
	1=Yes	2=No	9=No Response

Var. 180	Fmt: N1	Col: 302	Name: Q32_d (FX)
d. Northwest Sportfishing Industry Association			
	1=Yes	2=No	9=No Response
Var. 181	Fmt: N1	Col: 303	Name: Q32_e (FY)
e. Trout Unlimited			
	1=Yes	2=No	9=No Response
Var. 182	Fmt: N1	Col: 304	Name: Q32_f (FZ)
f. Freshwater Trust			
	1=Yes	2=No	9=No Response
Var. 183	Fmt: N1	Col: 305	Name: Q32_g (GA)
g. Wilderness Society			
	1=Yes	2=No	9=No Response
Var. 184	Fmt: N1	Col: 306	Name: Q32_h (GB)
h. Nature Conservancy			
	1=Yes	2=No	9=No Response
Var. 185	Fmt: N1	Col: 307	Name: Q32_i (GC)
i. Sierra Club			
	1=Yes	2=No	9=No Response
Var. 186	Fmt: N1	Col: 308	Name: Q32_j (GD)
j. Audubon Society			
	1=Yes	2=No	9=No Response
Var. 187	Fmt: N1	Col: 309	Name: Q32_k (GE)
k. STEP (Salmon Trout Enhancement Program)			
	1=Yes	2=No	9=No Response
Var. 188	Fmt: N1	Col: 310	Name: Q32_l (GF)
l. List others			
	1=Yes	9=No Response	
Var. 189	Fmt: N1	Col: 311	Name: Q33 (GG)
Q33. What is the highest level of education you have achieved?			
	1=Less than high school diploma/No GED	5=Four-year college degree	
	2=High school diploma or GED	6=Graduate or professional degree	
	3=Some college or technical/trade school	7=Other	
	4=Two-year college degree (A.A.)	9=No Response	

Var. 190

Fmt: N1

Col: 312

Name: Q34 (GH)

Q34. What was your approximate annual household income before taxes in 2012?

1=Less than \$20,000

4=\$40,000 to \$49,999

7=\$100,000 to \$149,999

2=\$20,000 to \$29,999

5=\$50,000 to \$74,999

8=\$150,000 or more

3=\$30,000 to \$39,999

6=\$75,000 to \$99,999

9=No Response