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# Systematic Review of JSATS Passage and Survival Data at Bonneville and The Dalles Dams during Alternate Turbine and Spillbay Operations from 2008- 2012

MARK WEILAND, BISHES RAYAMAJHI, JINA KIM, CHRISTA WOODLEY, GENE PLOSKEY, JON RERECICH<sup>1</sup> AND BRAD EPPARD<sup>1</sup>

Pacific Northwest National Laboratory

<sup>1</sup>U.S. Army Corps of Engineers, Portland District, Portland, OR

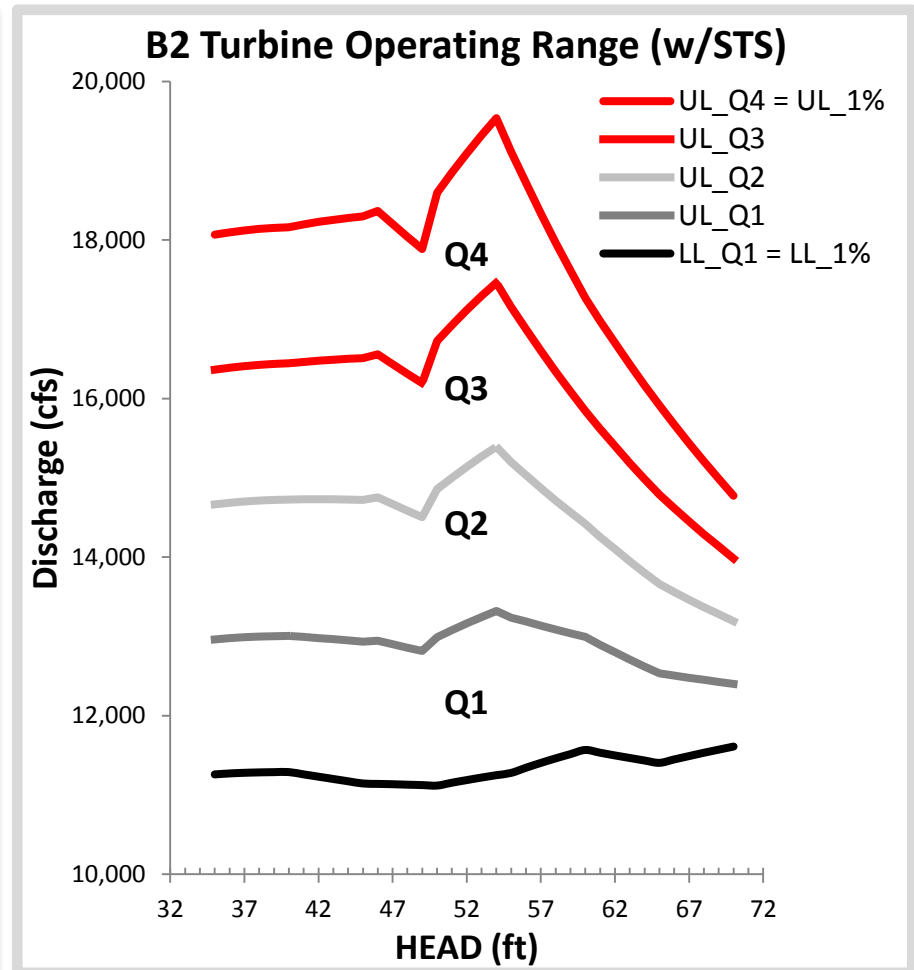
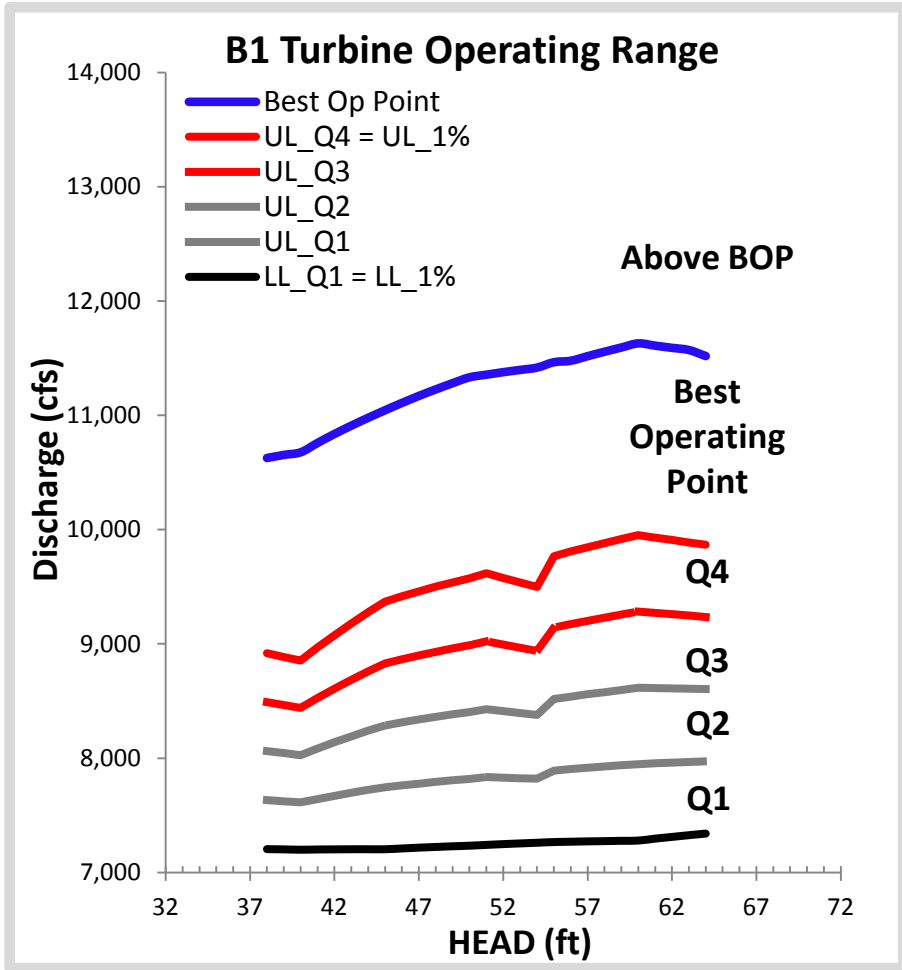
- ▶ Operation of Bonneville Dam to reduce fish injury
  - B2 operation at low to mid range of 1% peak efficiency
    - Improve conditions for guided fish in the gatewell
    - May result in unfavorable conditions for turbine passed fish
  - B1 increase flow to offset reduced discharge at B2
    - Compare survival within to above the 1% operating range
      - ◆ Best operating point (range) as identified by TSP
  - Spillway survival variability
    - Erosion of stilling basin or ogees in several spill bays and accumulation of rock

# Objectives: BON

- ▶ Analyze 2008-2012 JSATS and operations data to examine survival rates for juvenile salmonids at BON
  - B2 Turbine Survival Comparison:
    - Examine survival for fish passing turbines operating across the 1% peak efficiency range
  - B1 Turbine Survival Comparison:
    - Examine survival for fish passing turbines operating within the 1% peak efficiency range and above the upper limit of the 1% operating range
  - Bonneville Spillway:
    - Examine spillway survival by spillbay with focus on those bays where erosion of the ogee or stilling basin immediately downstream had occurred

- ▶ B1 turbines
  - Lower quarter of 1% efficiency (Q1)
  - Lower middle quarter of 1% efficiency (Q2)
  - Upper middle quarter of 1% efficiency (Q3)
  - 1% of peak efficiency (Q4)
  - Best operating point/range (BOP)
  - Above best operating point to generator limit (ABOP)
- ▶ B2 turbines
  - Lower quarter of 1% efficiency (Q1)
  - Lower middle quarter of 1% efficiency (Q2)
  - Upper middle quarter of 1% efficiency (Q3)
  - 1% of peak efficiency (Q4)
- ▶ BON spillway
  - By bay
  - Group bays

# Methods: B1 and B2 Binned Operating Ranges



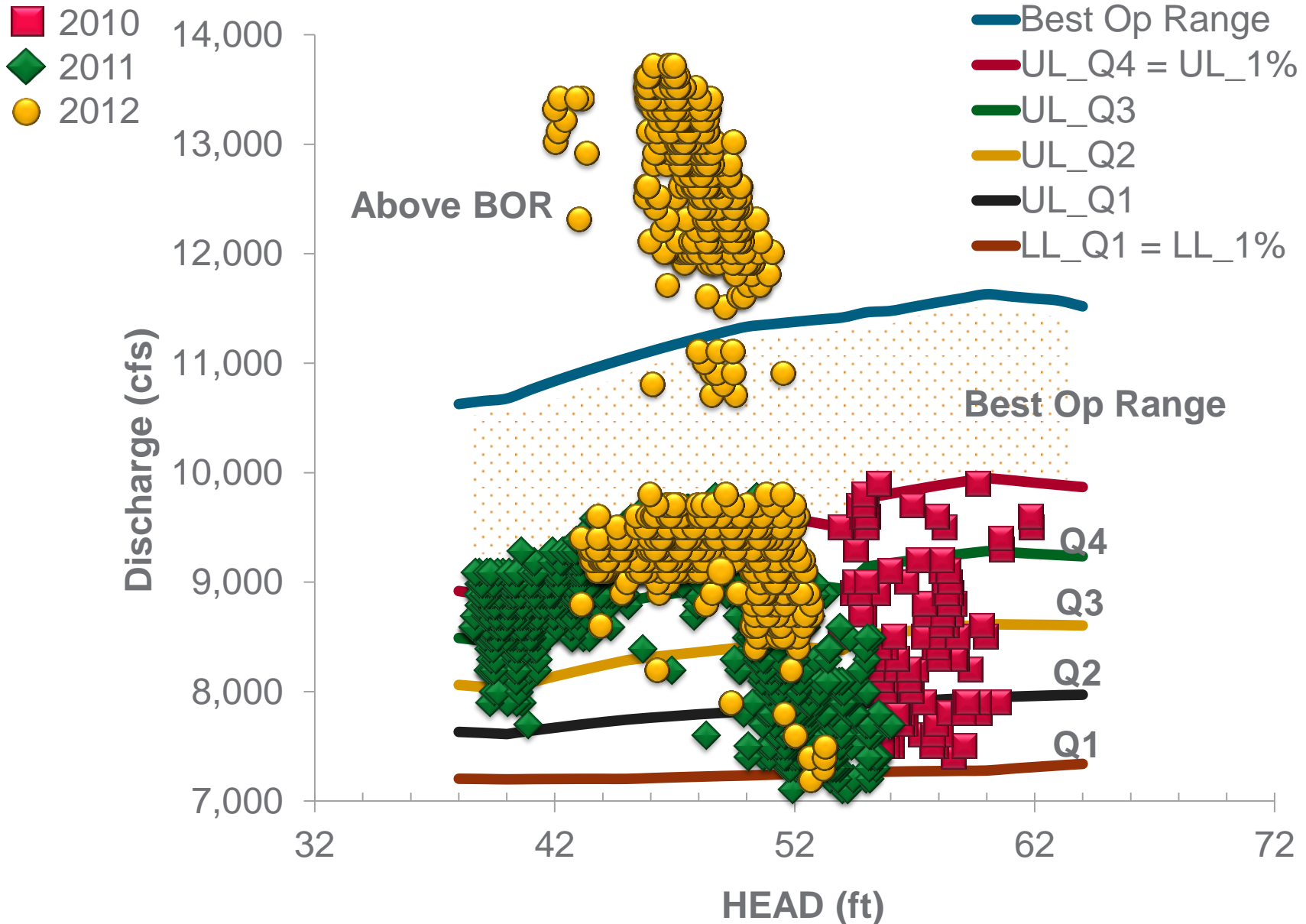
# BON B1 Survival By Species and Operation



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# Analyses: BON B1 CH1 Passage Distribution



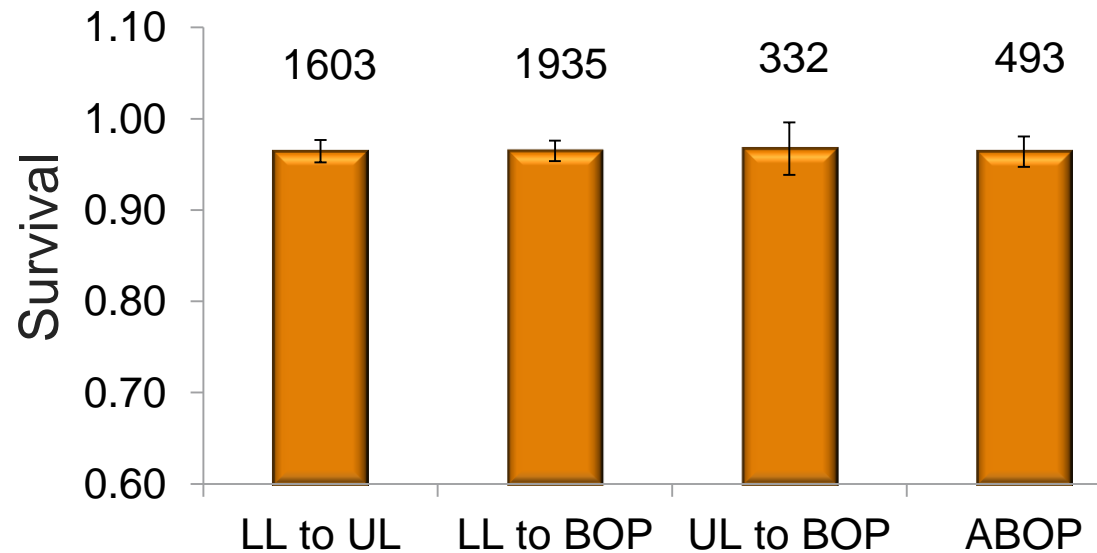
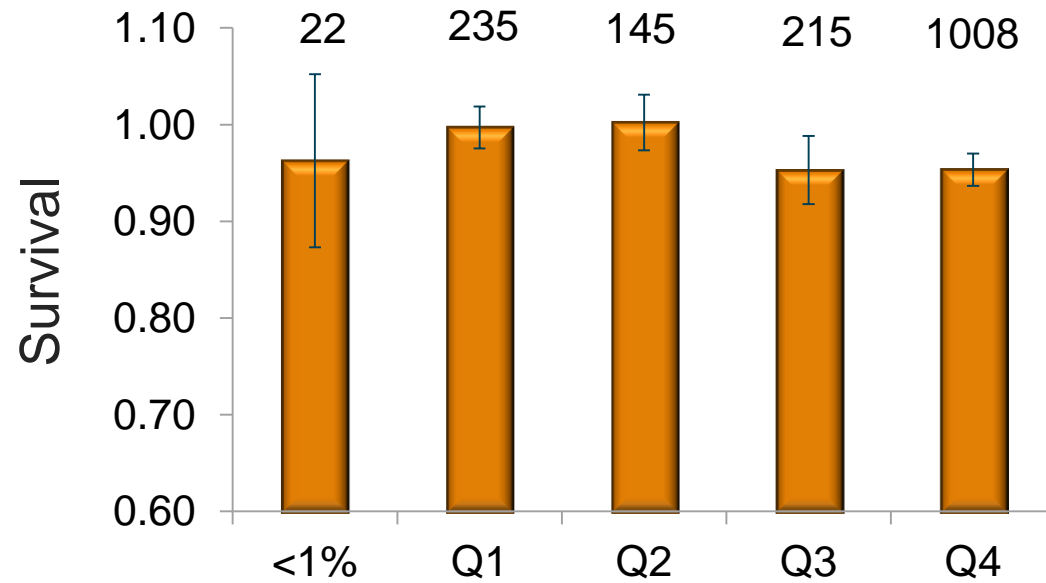
# Analyses: BON

## B1 CH1 Survival by Operating Condition



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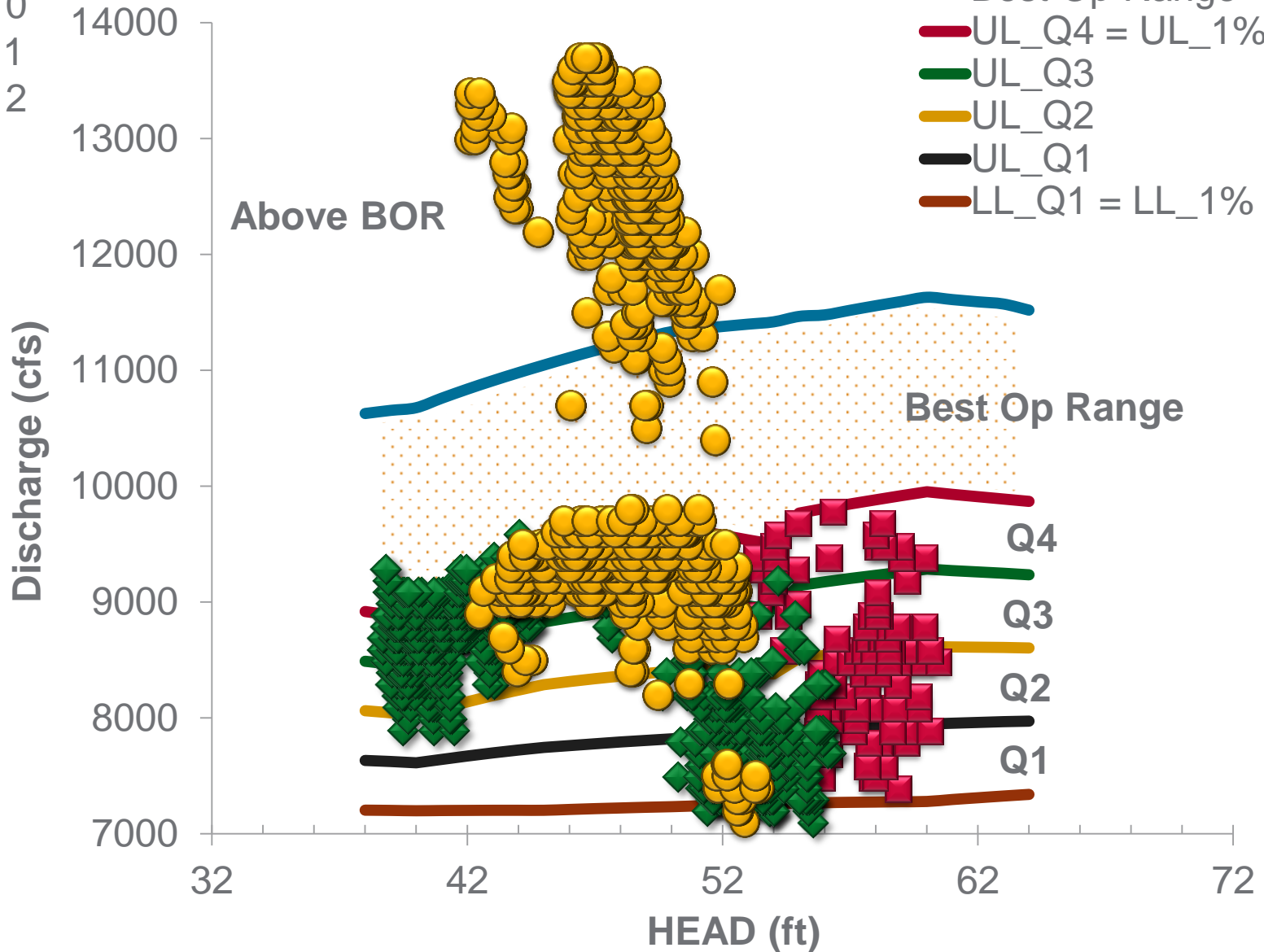




# Analyses: BON B1 STH Passage Distribution

- 2010
- 2011
- 2012

- Best Op Range
- UL\_Q4 = UL\_1%
- UL\_Q3
- UL\_Q2
- UL\_Q1
- LL\_Q1 = LL\_1%



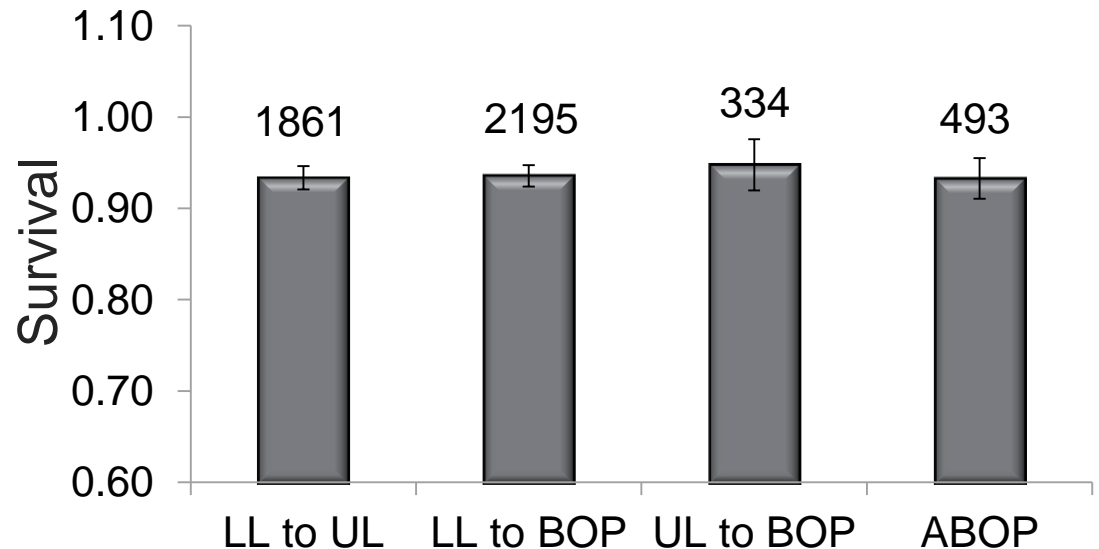
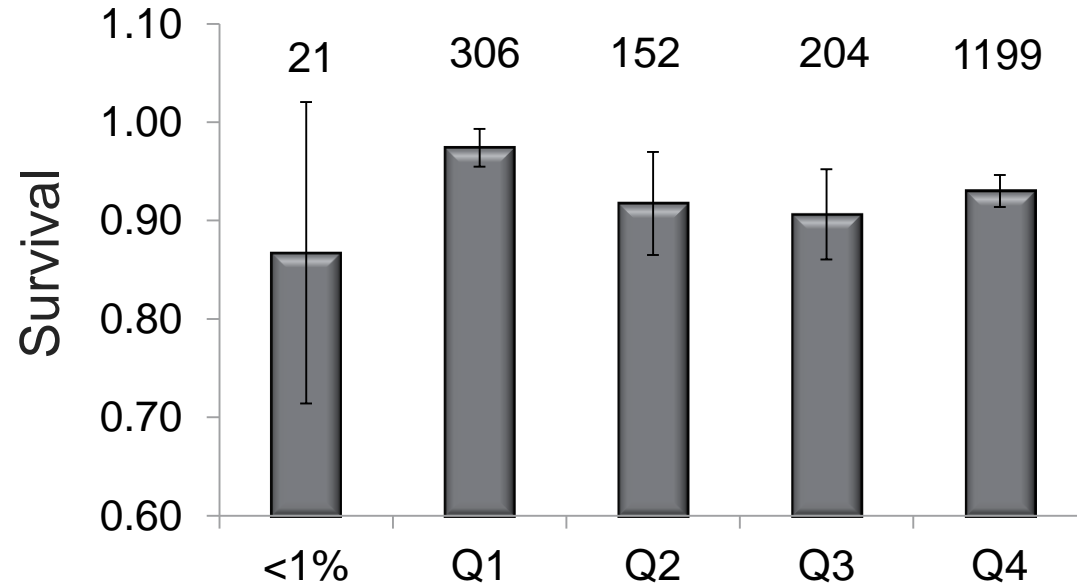
# Analyses: BON

## B1 STH Survival by Operating Condition

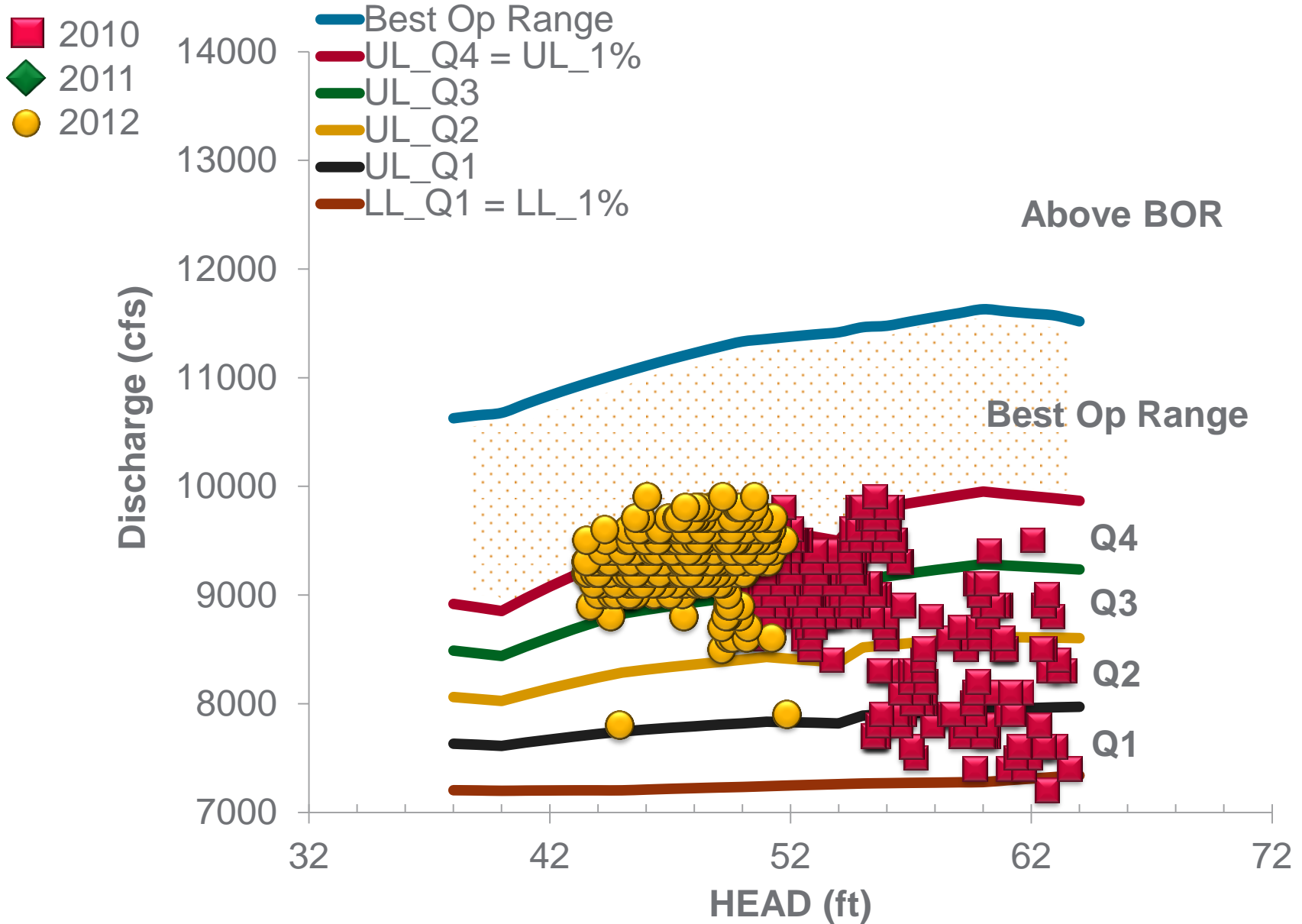


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# Analyses: BON B1 CH0 Passage Distribution



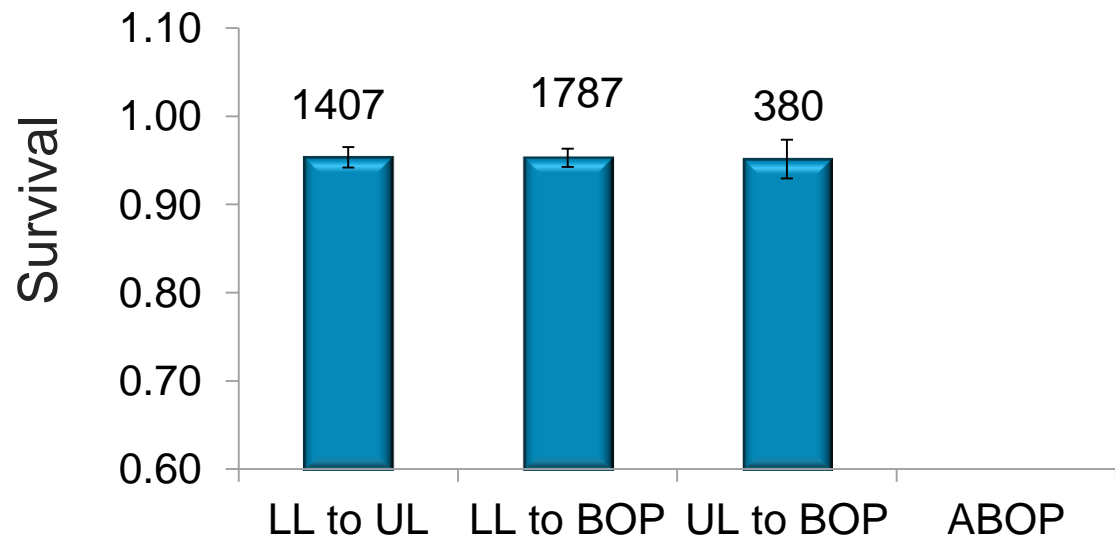
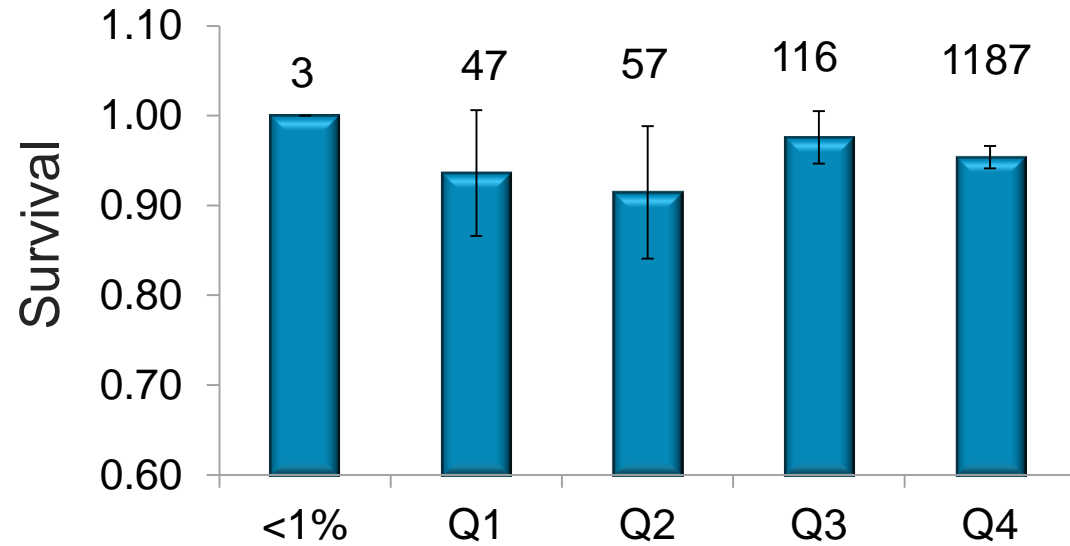
# Analyses: BON

## B1 CH0 Survival by Operating Condition



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# BON B1 Survival at Lower & Upper BOP

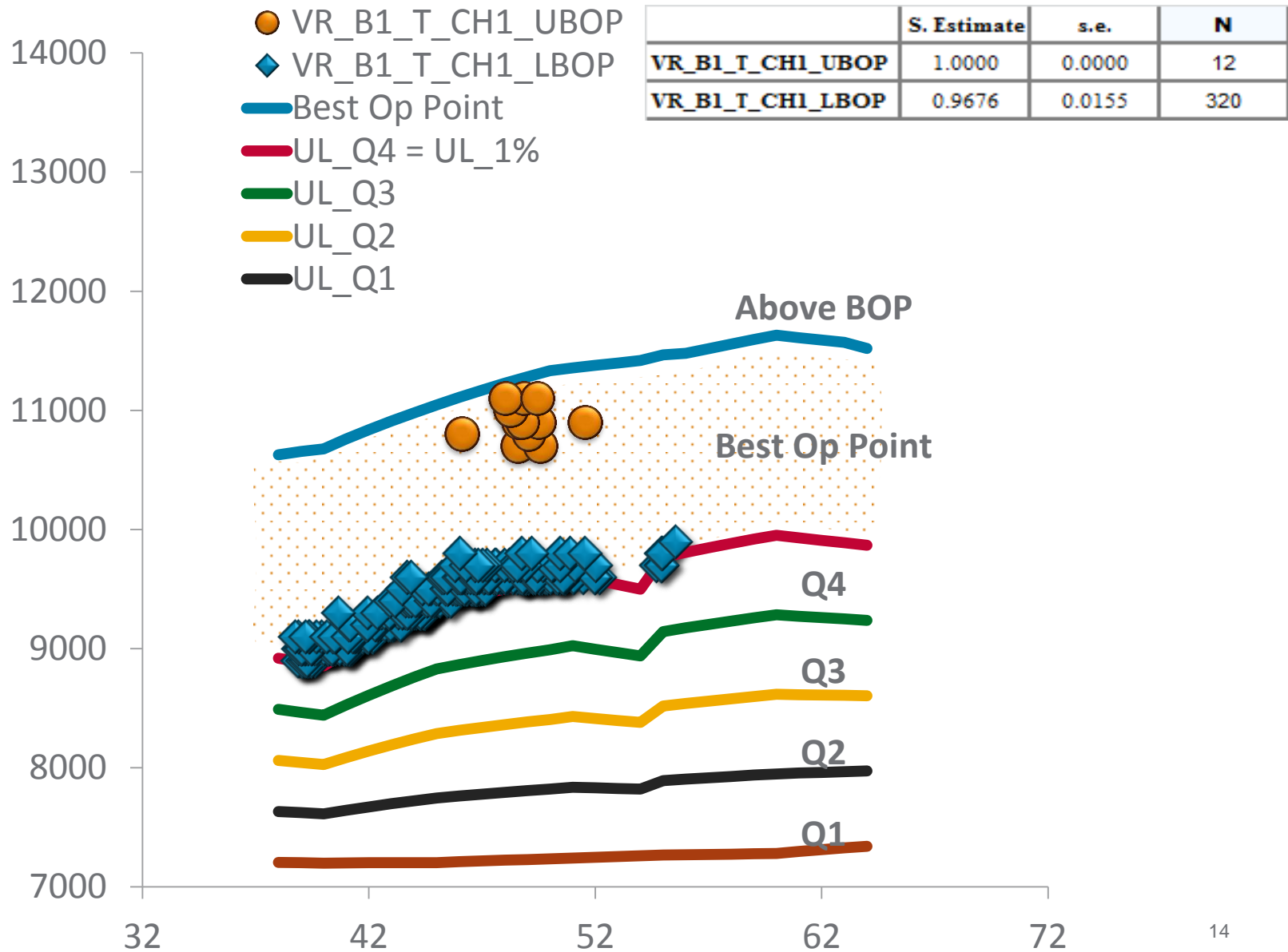


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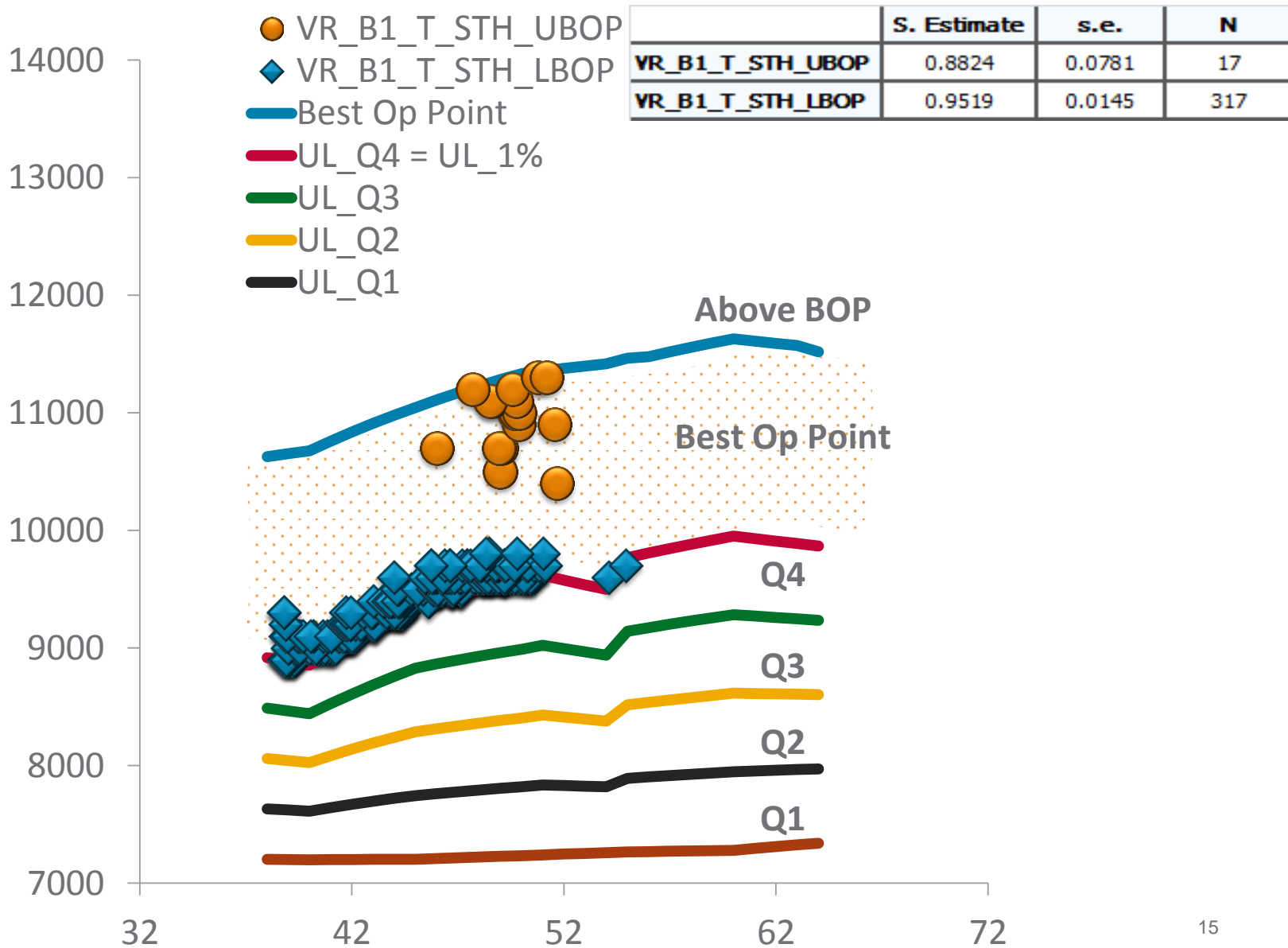
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# Analyses: BON

## B1 CH1 Survival within BOP

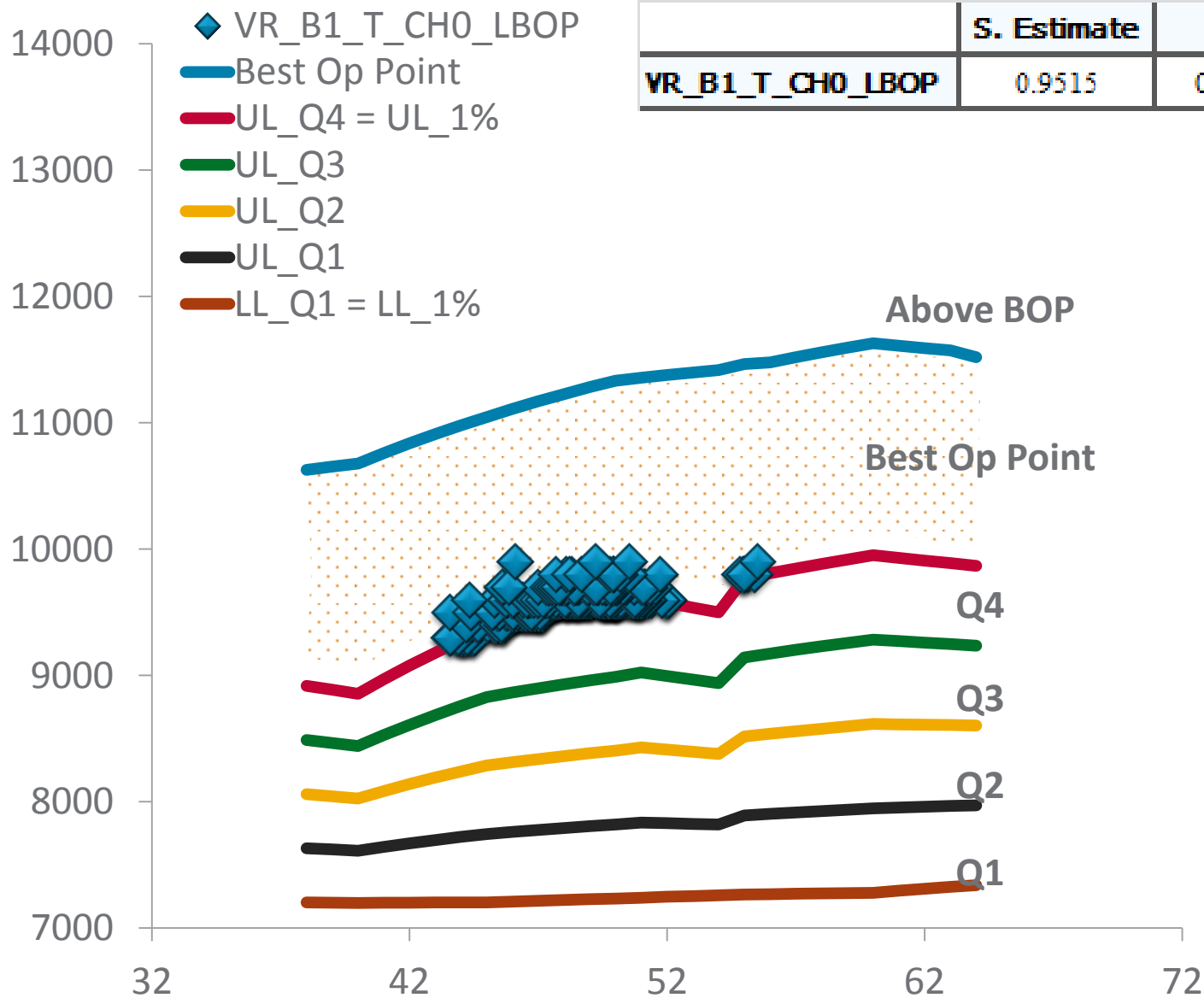


# Analyses: BON B1 STH Survival within BOP



# Analyses: BON

## B1 CH0 Survival within BOP





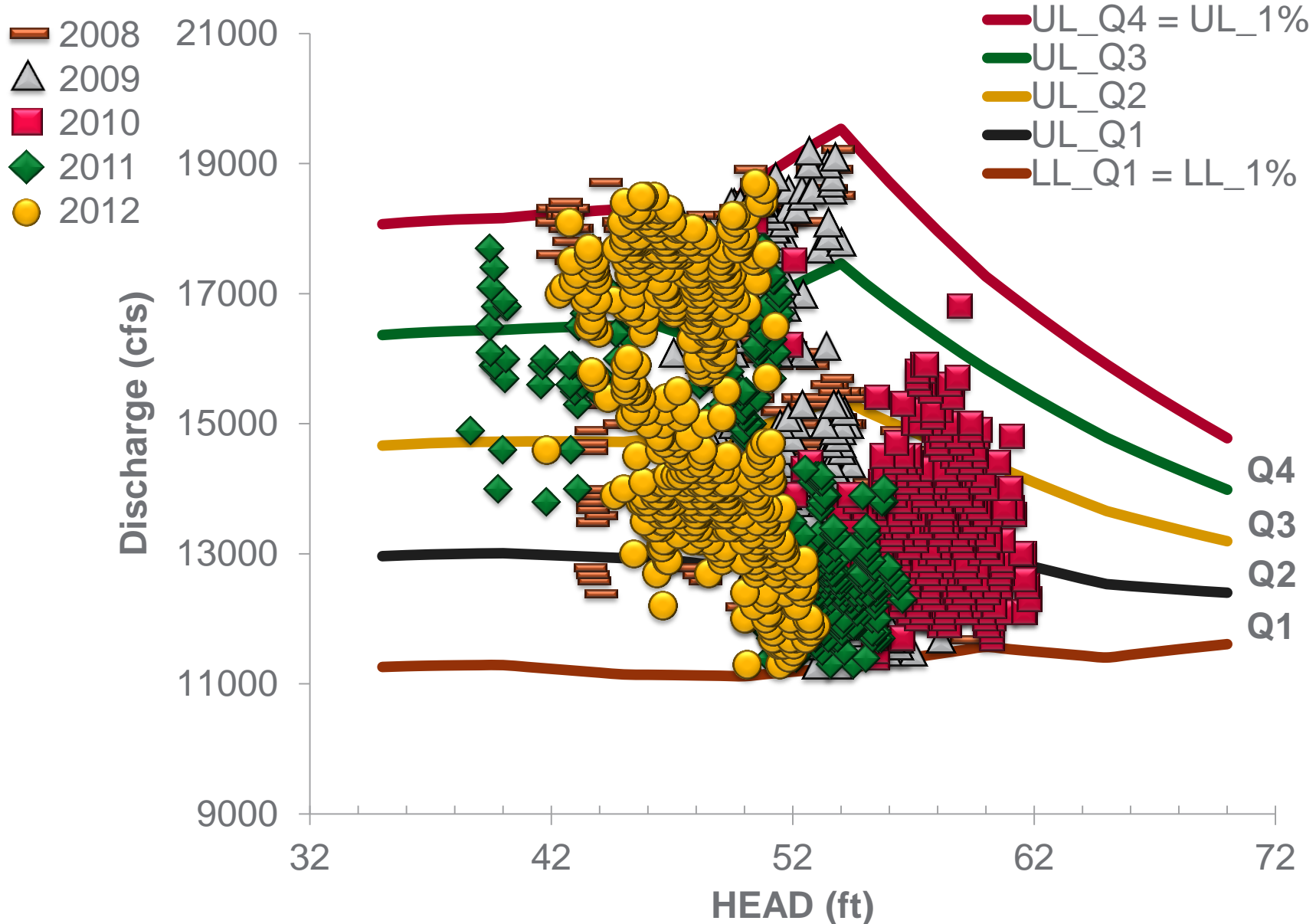
# BON B2 Survival By Species and Operation

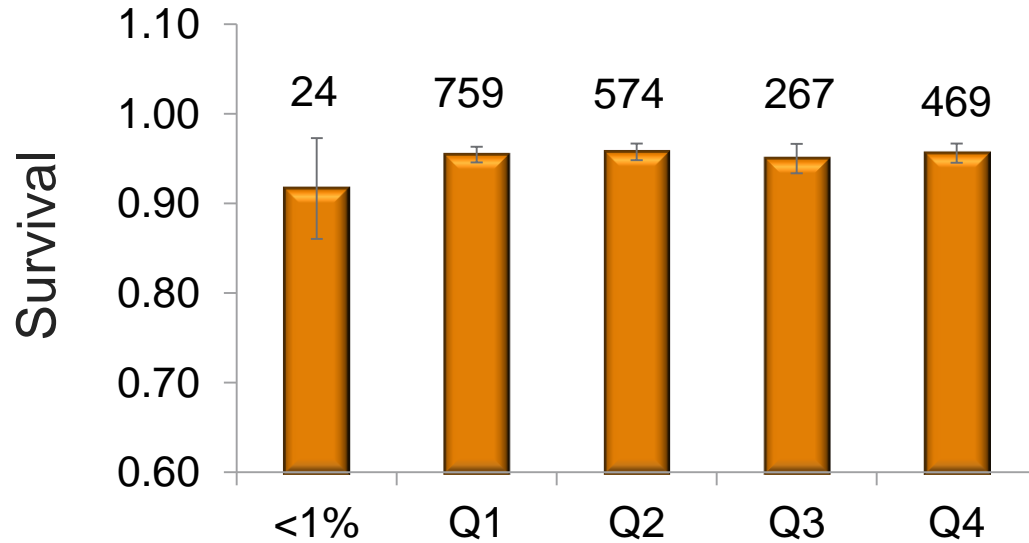


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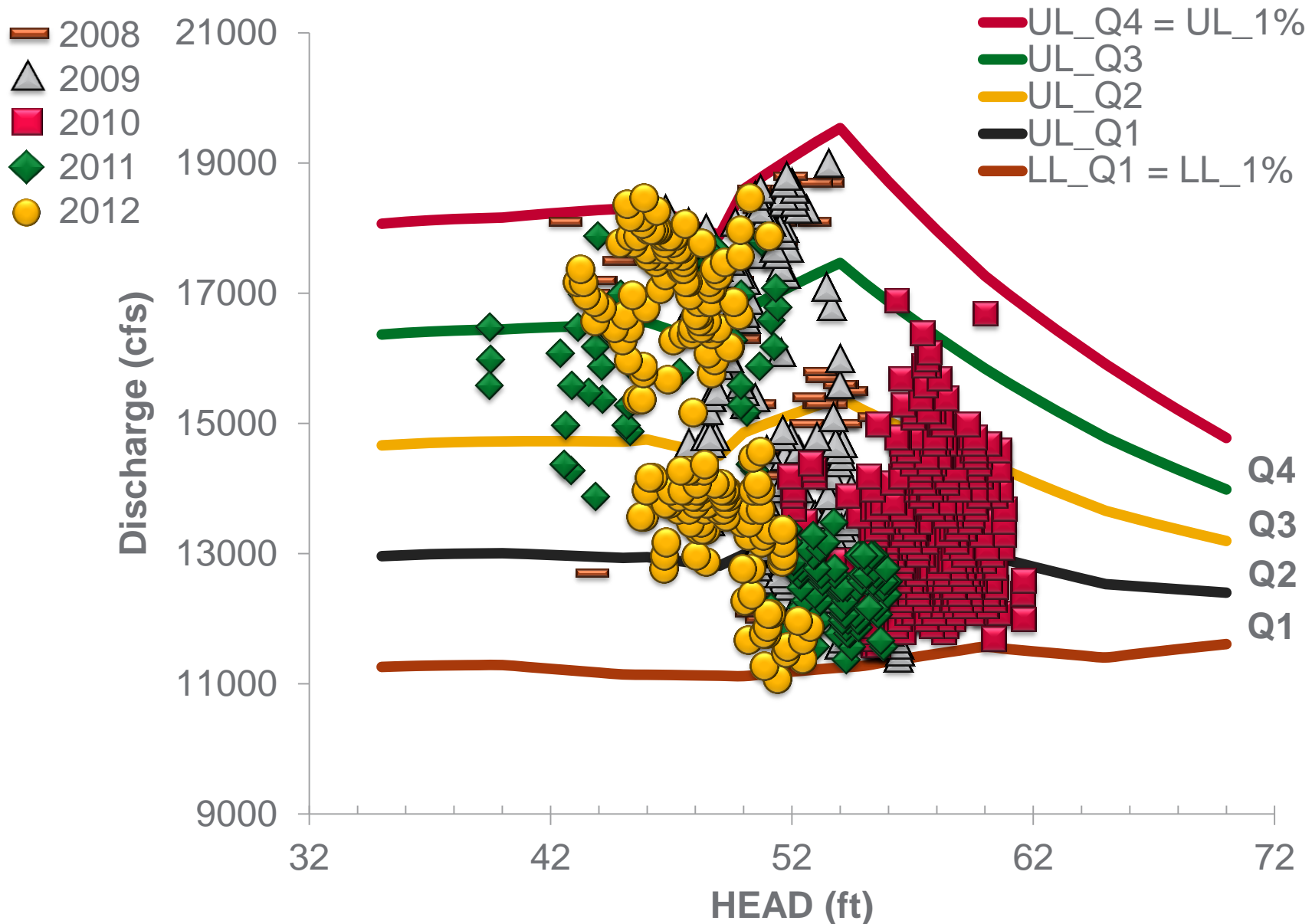
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# Analyses: BON B2 CH1 Passage by Quartile



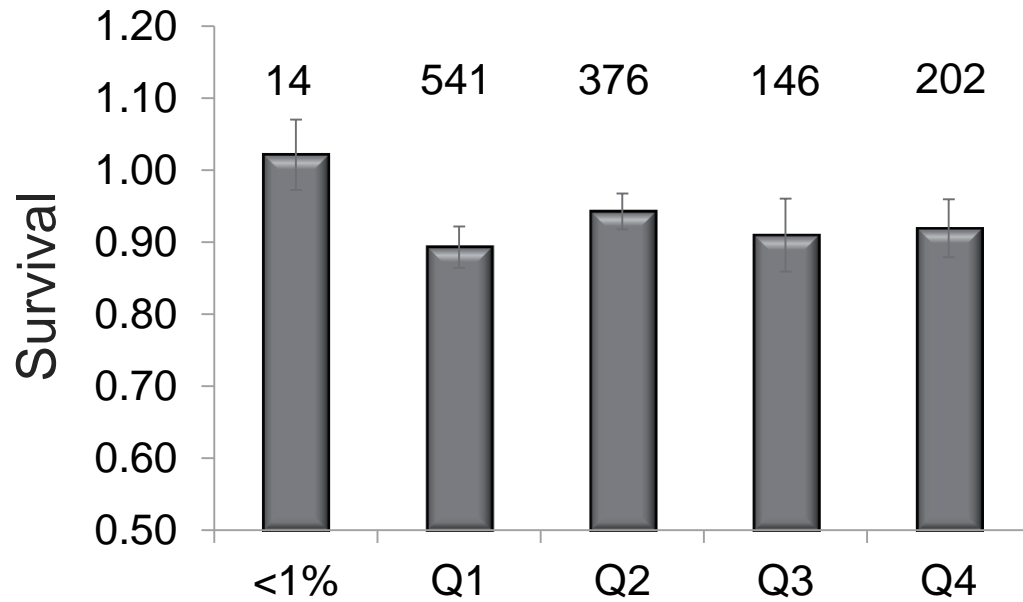


# Analyses: BON B2 STH Passage Distribution

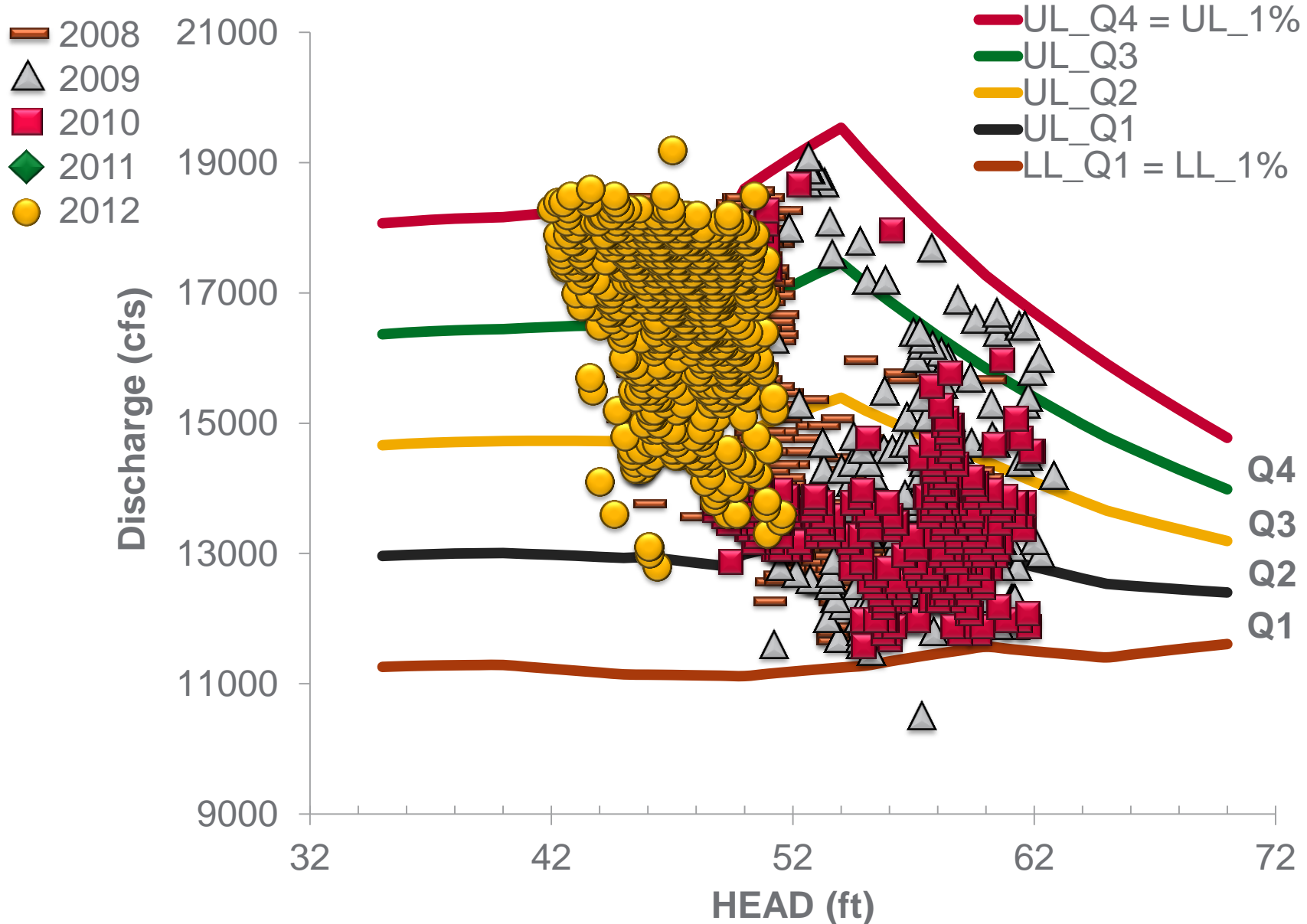


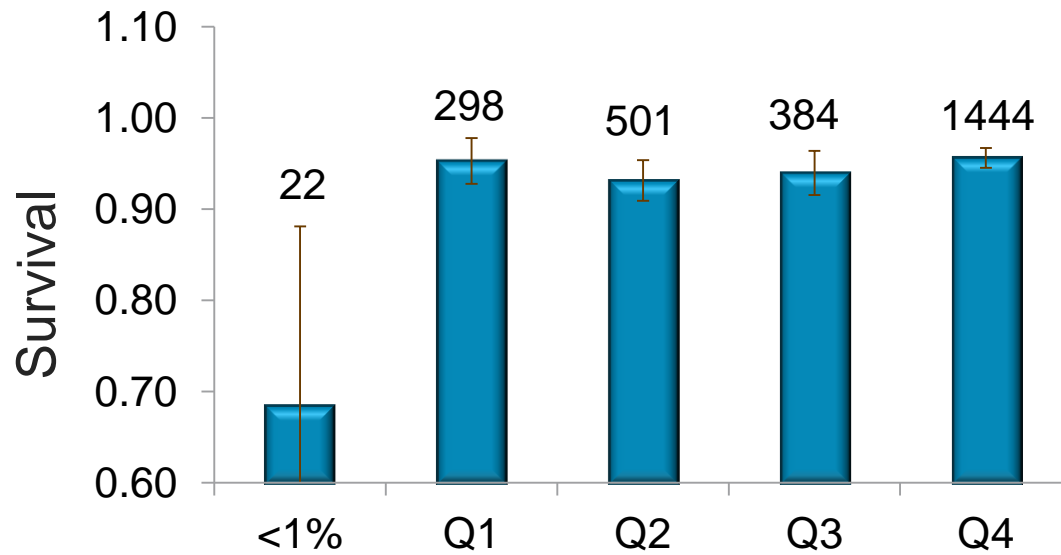
# Analyses: BON

## B2 STH Survival by Operating Condition



# Analyses: BON B2 CH0 Passage Distribution





# B2: STS vs No STS, 2008 & 2011

CH1		Estimate	s.e.	Count
		2008	With STS_Q4	0.9320
Without STS_Q4	0.8299		0.0617	61
2011	With STS_Q4	0.9414	0.0495	50
	Without STS_Q4	0.9369	0.0601	37
	With STS_Q3_Q4	0.9511	0.0338	125
	Without STS_Q3_Q4	0.9771	0.0494	50

STH		Estimate	s.e.	Count
		2008	With STS_Q4	0.9339
Without STS_Q4	1.0417		0.2039	24
2011	With STS_Q4	0.9000	0.0987	15
	Without STS_Q4	0.9231	0.0739	13
	With STS_Q3_Q4	0.8907	0.0553	45
	Without STS_Q3_Q4	0.9790	0.0527	22



# BON Spillway Survival



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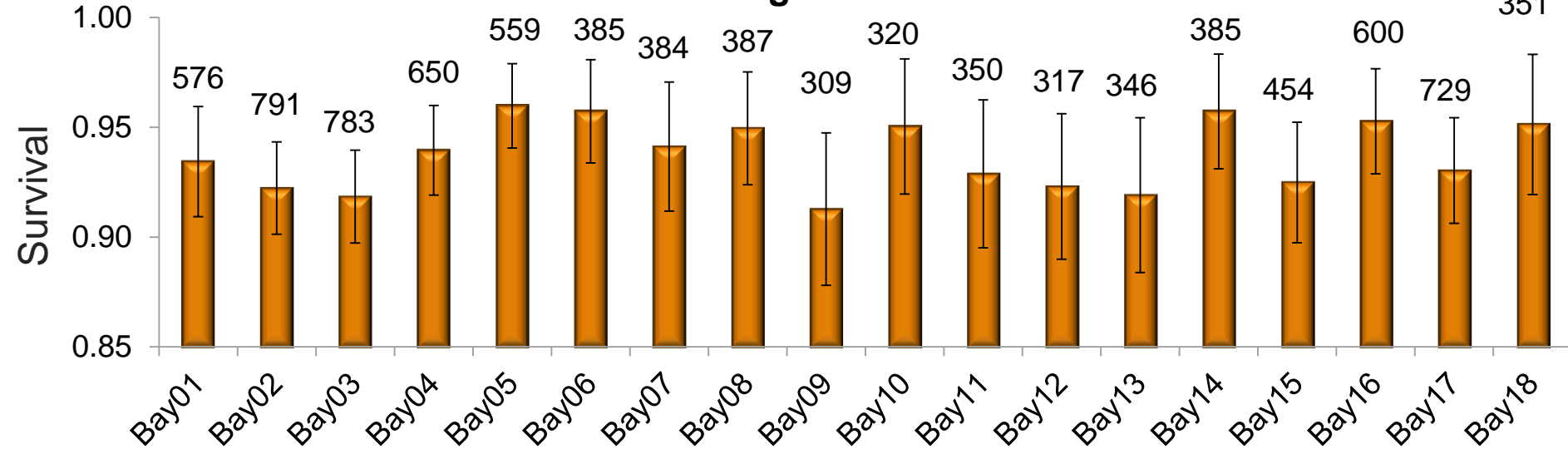
# Analyses: BON Spillway CH1 and STH Survival by Bay



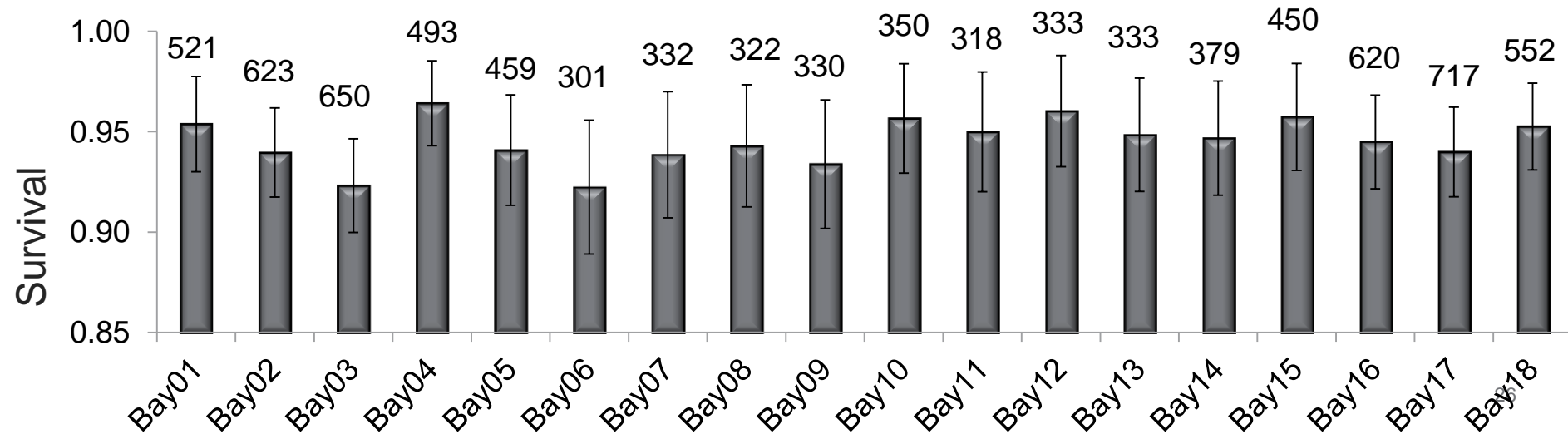
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## Yearling Chinook



## Steelhead



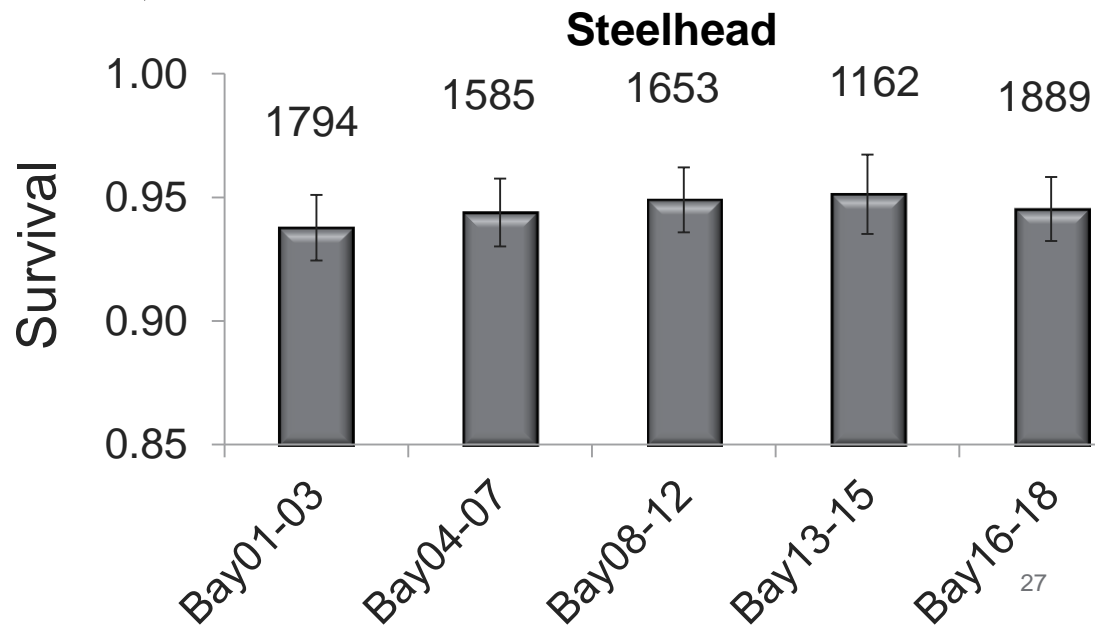
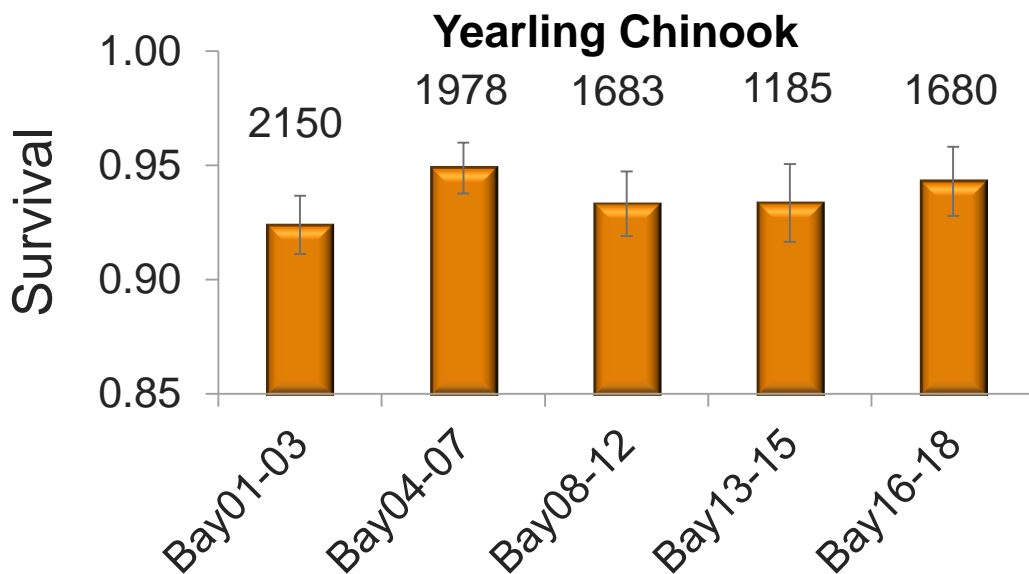
# Analyses: BON

## Spillway CH1 and STH Survival, Grouped Bays



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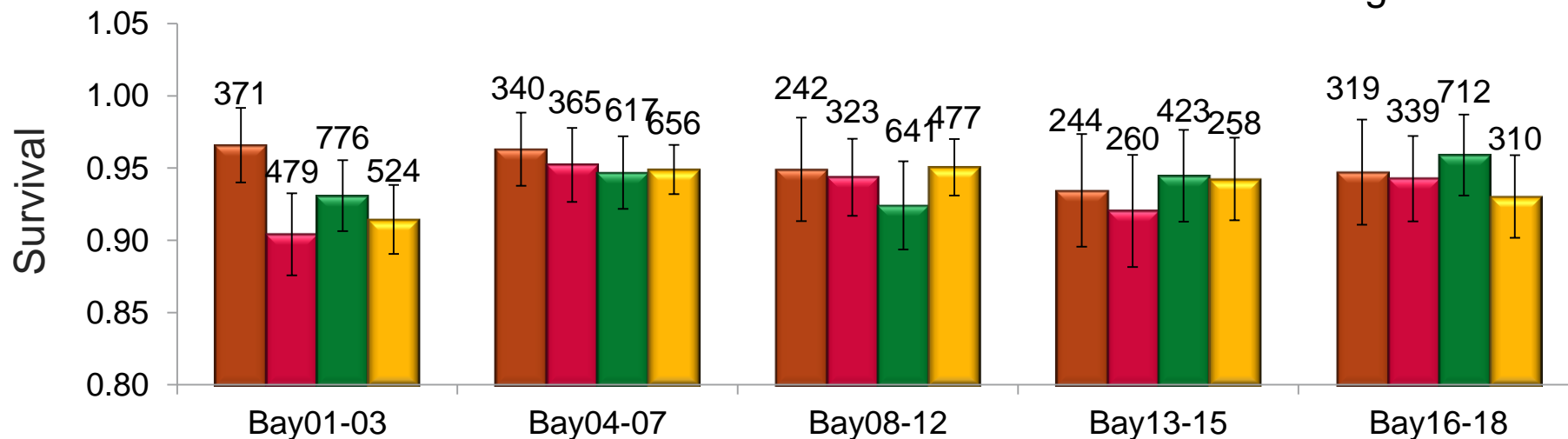
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# Analyses: BON Spillway Survival by Grouped Bays

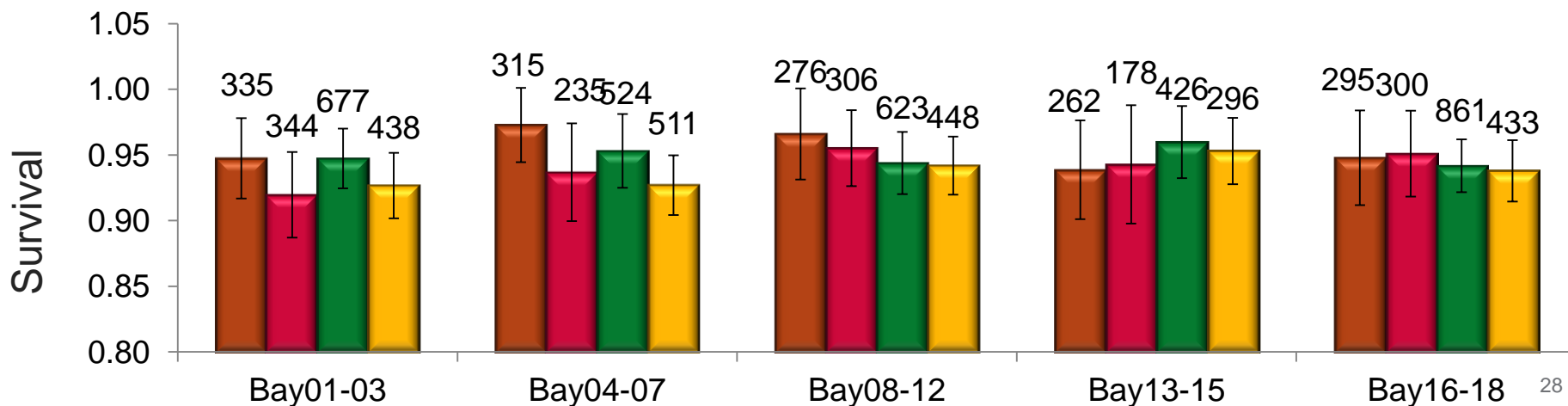
## Yearling Chinook

2008 2010 2011 2012



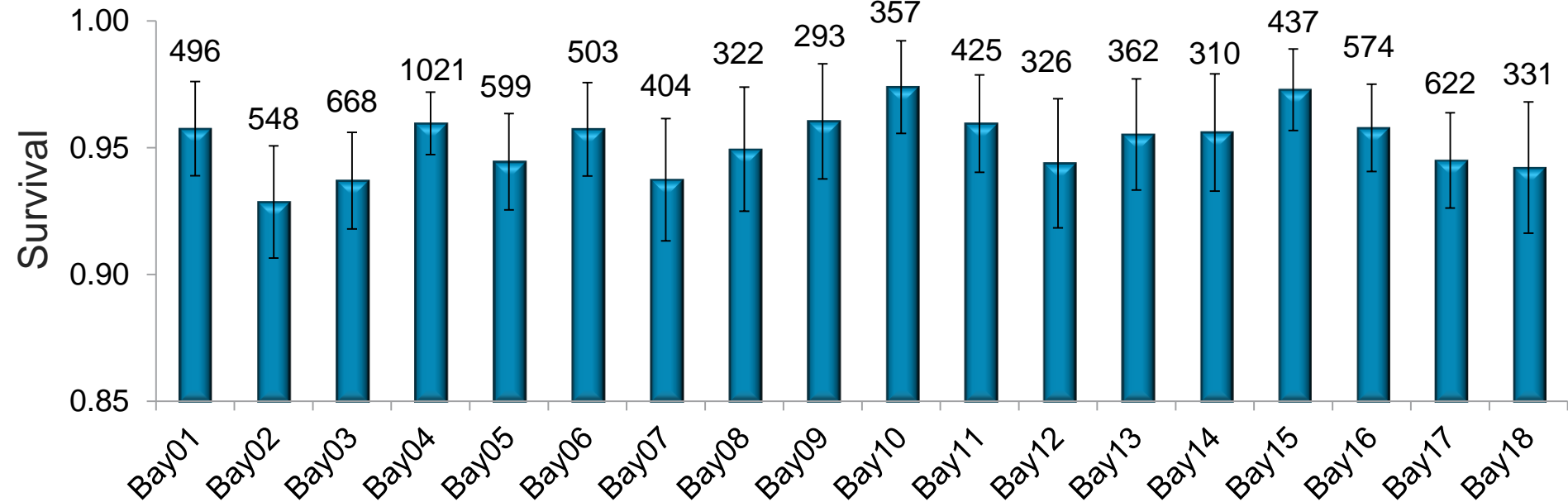
## Steelhead

2008 2010 2011 2012



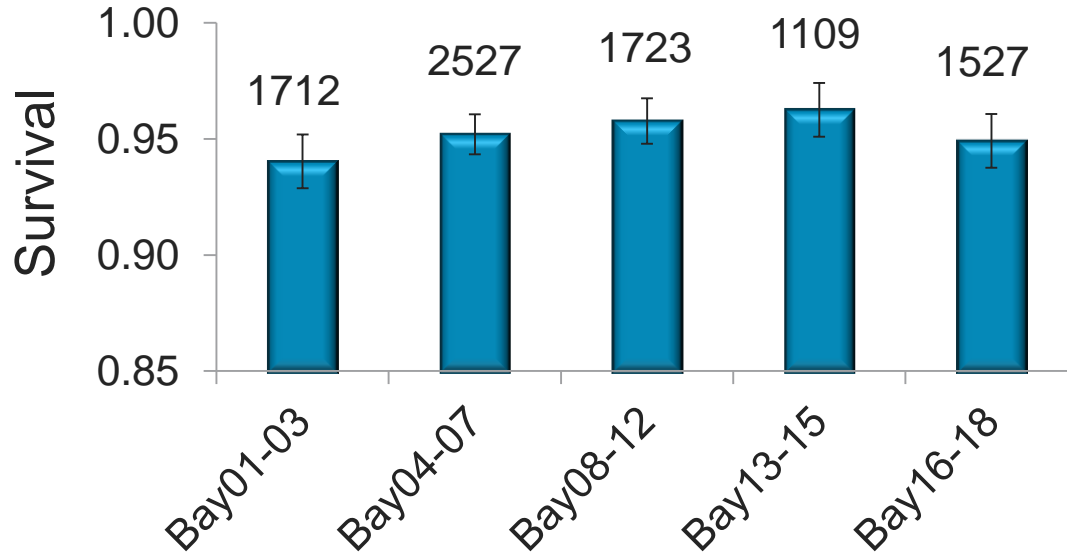
# Analyses: BON Spillway CH0 Survival by Bay

## Subyearling Chinook



# Analyses: BON Spillway CH0 Survival, Grouped Bays

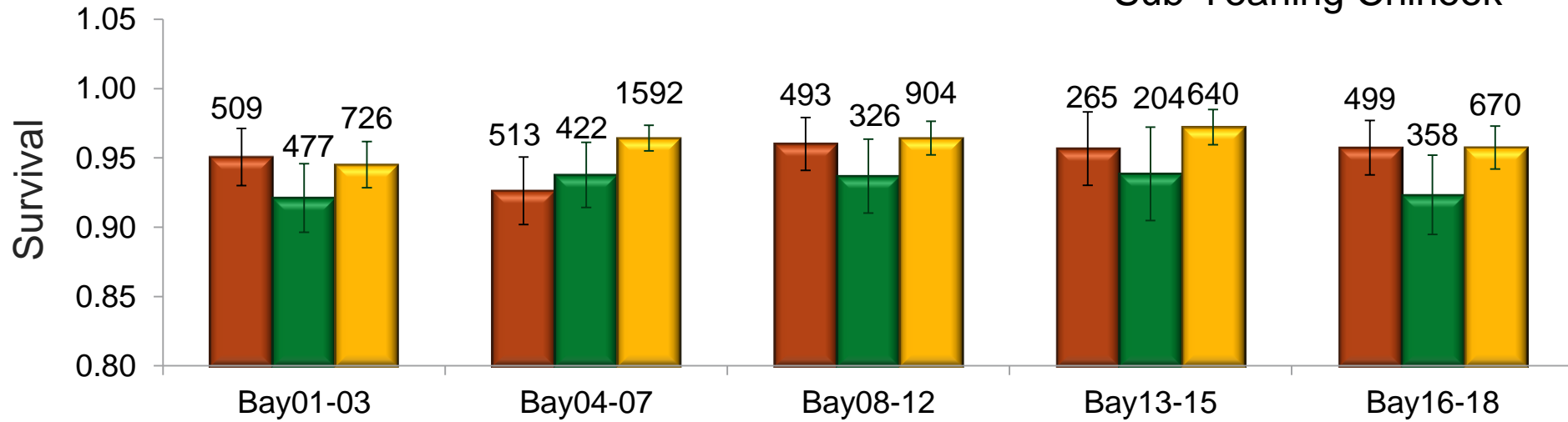
### Sub-Yearling Chinook



# Analyses: BON Spillway Survival by Bays, CH0

■ 2008 ■ 2010 ■ 2012

## Sub-Yearling Chinook



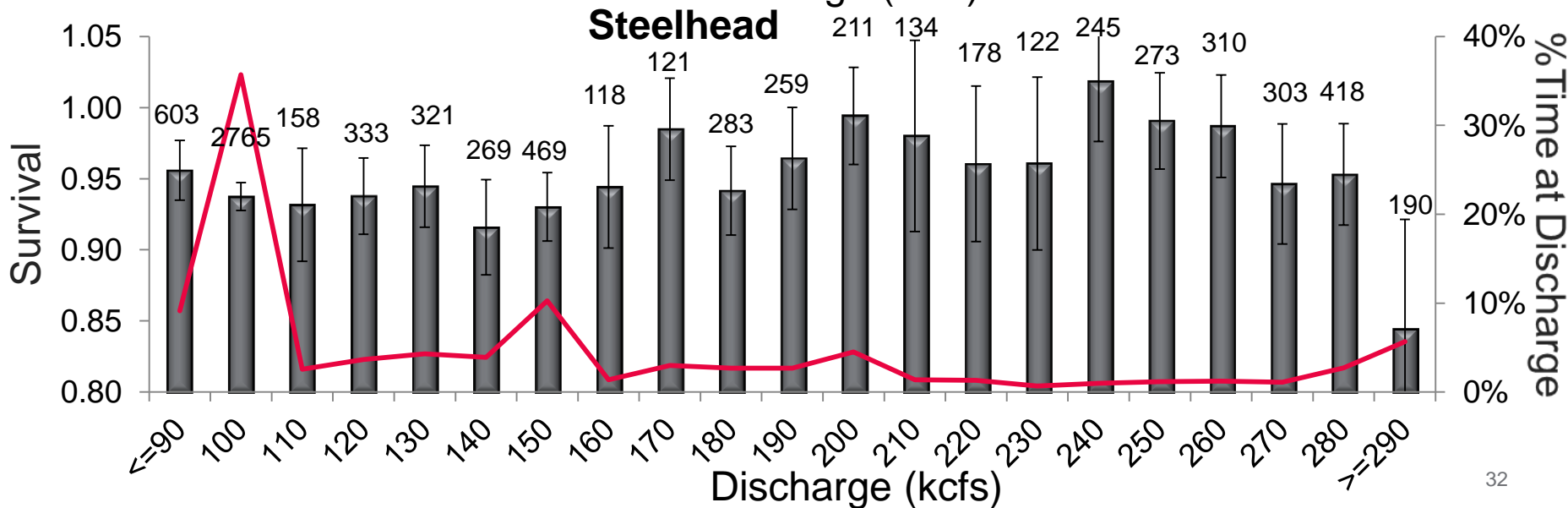
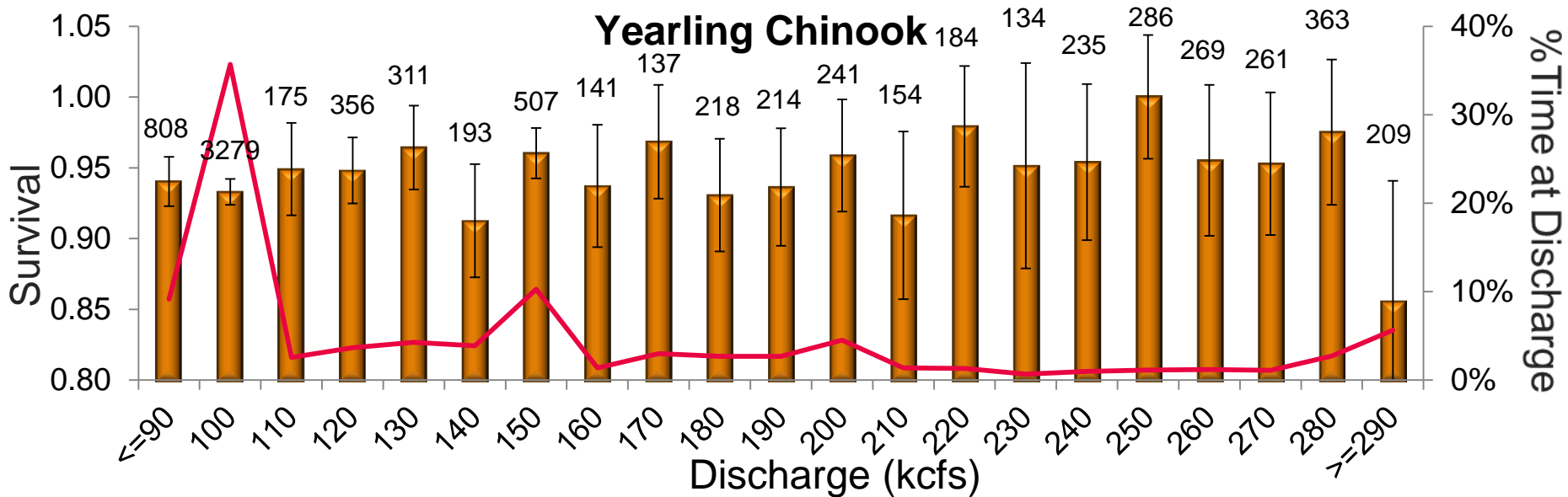
# Analyses: BON

## Spillway CH1 and STH Survival by Discharge



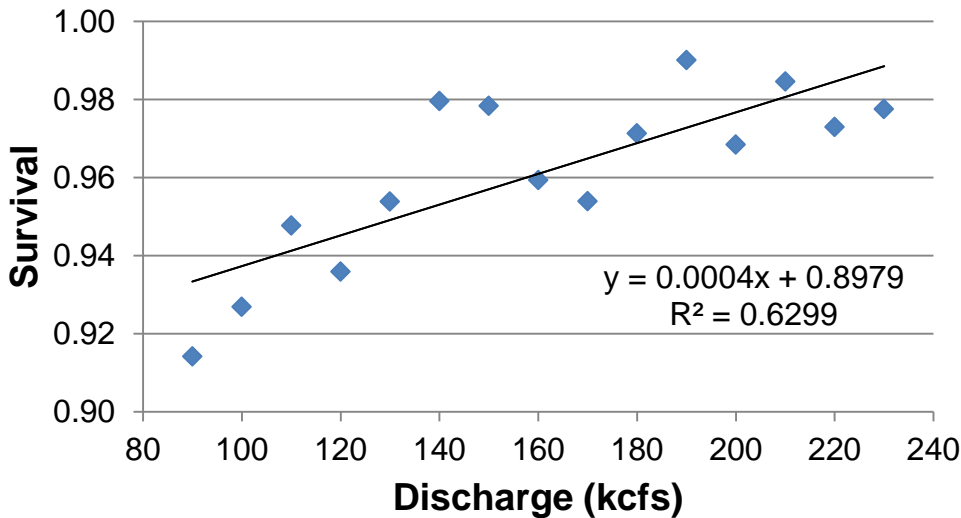
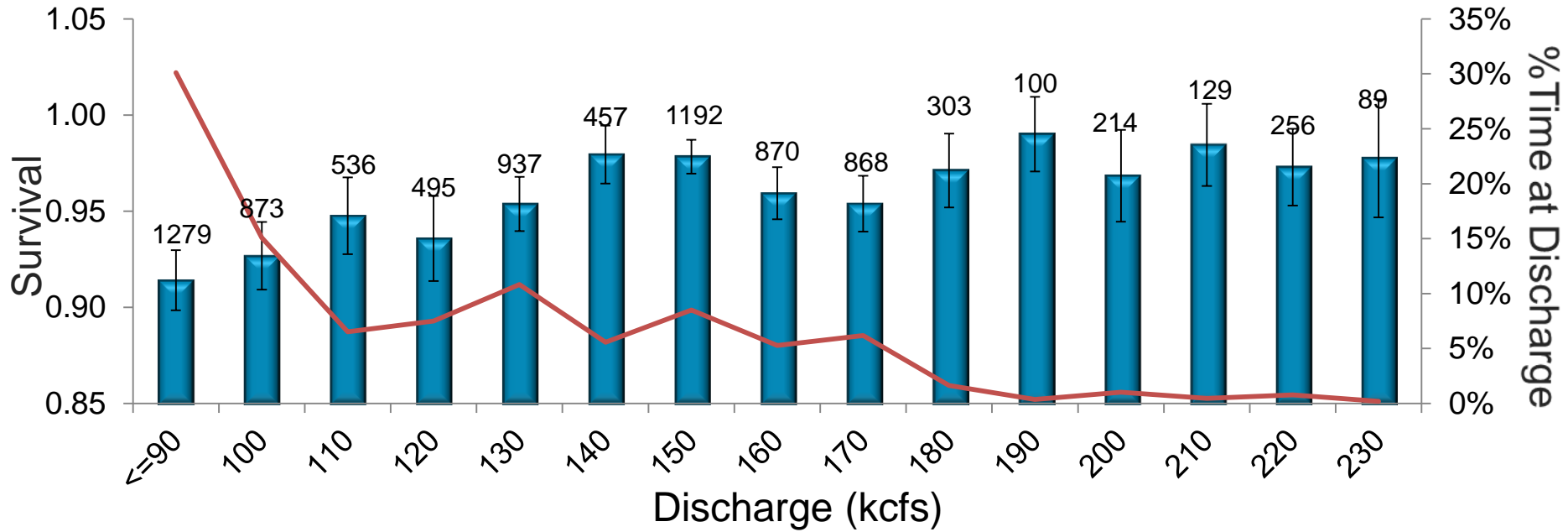
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# Analyses: BON Spillway CH0 Survival by Discharge



# BON Survival by Tailwater Elevation



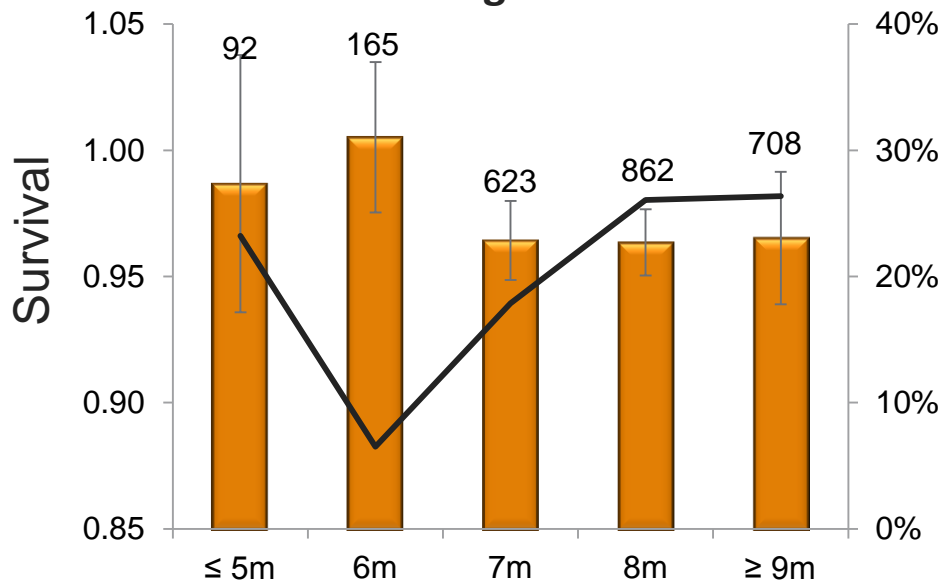
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# Analyses: BON

## B1 Survival by Tailwater Level

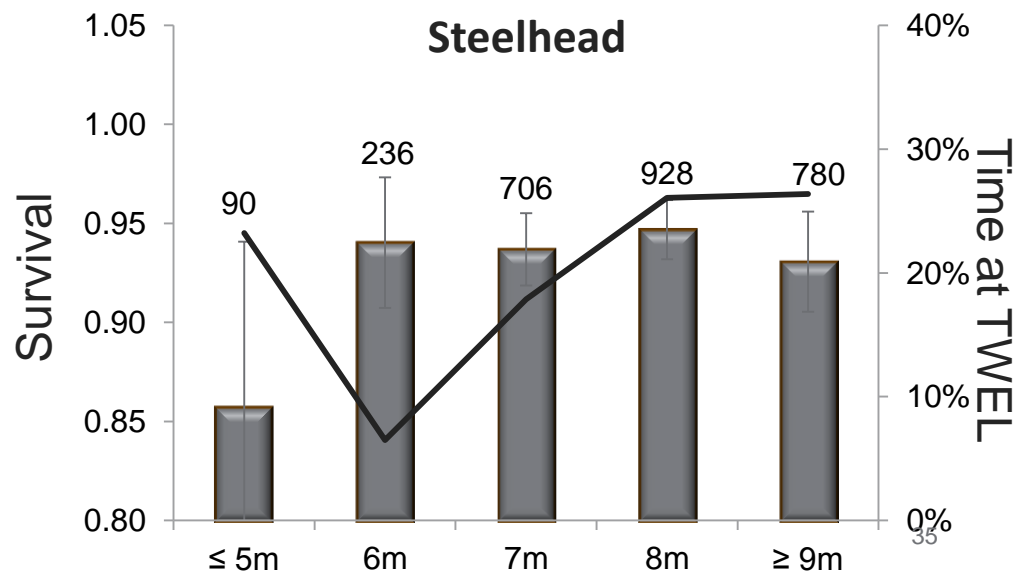
### Yearling Chinook



Bin	S. Estimate	+95 CI	-95 CI
≤ 5m	0.9868	1.0378	0.9358
6m	1.0052	1.0350	0.9754
7m	0.9643	0.9800	0.9486
8m	0.9635	0.9766	0.9504
≥ 9m	0.9652	0.9915	0.9389

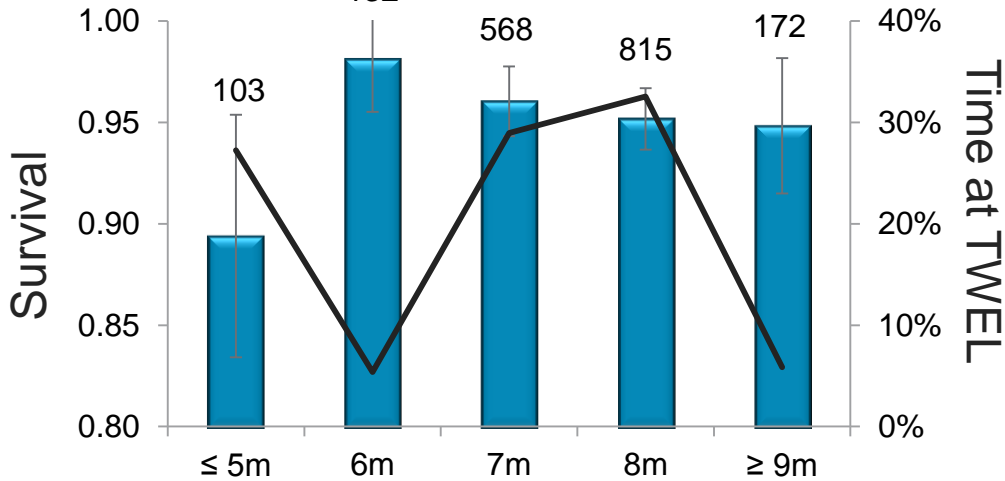
Bin	S. Estimate	+95 CI	-95 CI
≤ 5m	0.8575	0.9408	0.7742
6m	0.9403	0.9732	0.9074
7m	0.9369	0.9551	0.9187
8m	0.9468	0.9617	0.9319
≥ 9m	0.9306	0.9559	0.9053

### Steelhead



# Analyses: BON B1 Survival by Tailwater Level

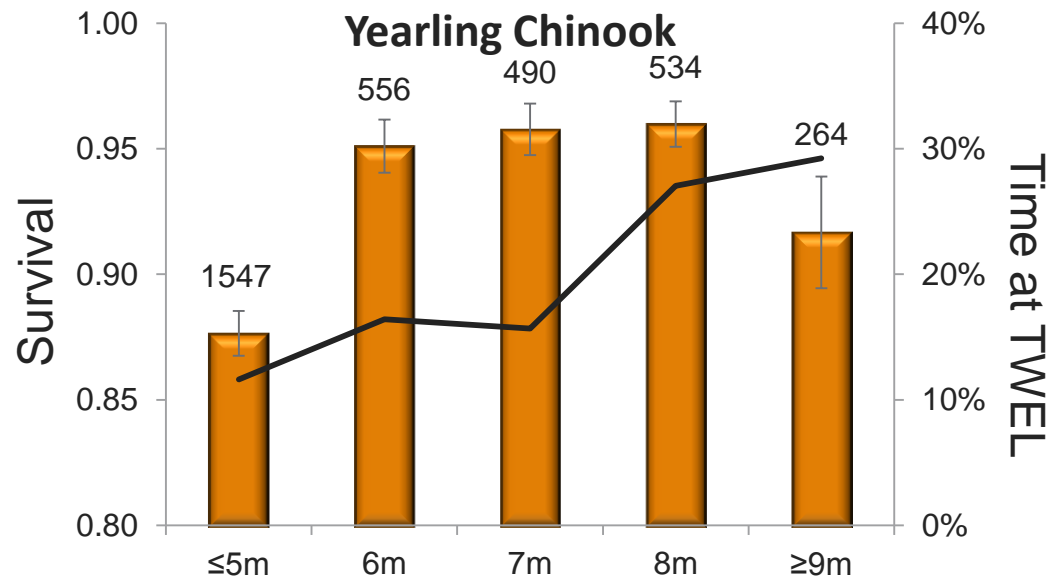
**Sub-Yearling Chinook**



Bin	S. Estimate	+95 CI	-95 CI
≤ 5m	0.8939	0.9537	0.8341
6m	0.9811	1.0070	0.9552
7m	0.9604	0.9776	0.9432
8m	0.9517	0.9668	0.9366
≥ 9m	0.9483	0.9816	0.9150

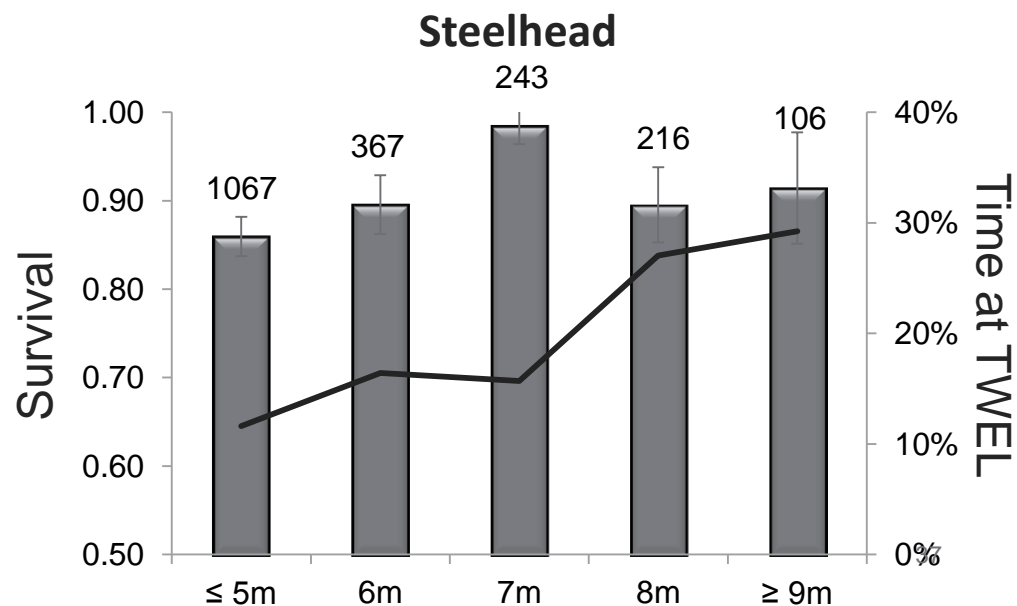
# Analyses: BON

## B2 Survival by Tailwater Level



Bin	S. Estimate	+95 CI	-95 CI
≤ 5m	0.877	0.0089	1547
6m	0.951	0.0106	556
7m	0.958	0.0102	490
8m	0.960	0.0091	534
≥ 9m	0.917	0.0222	264

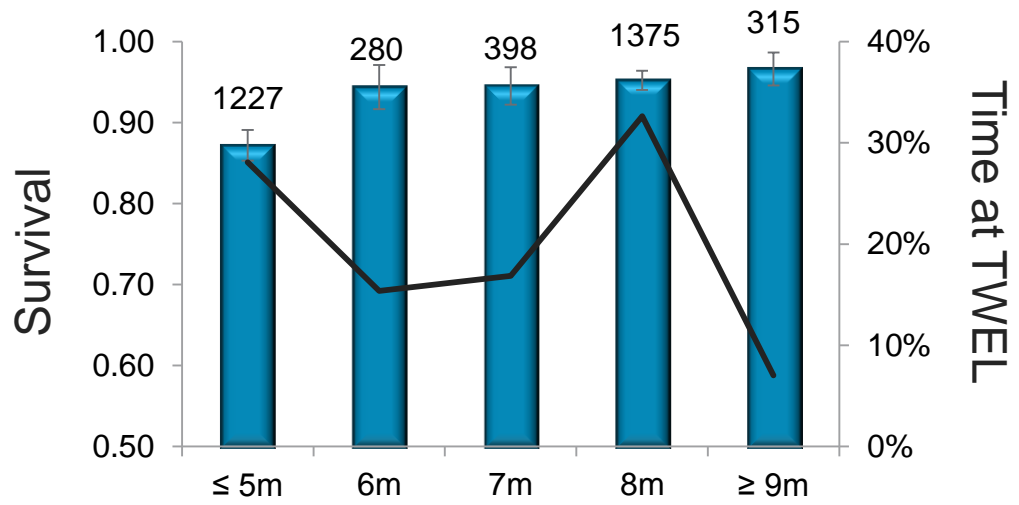
Bin	S. Estimate	+95 CI	-95 CI
≤ 5m	0.8596	0.8819	0.8373
6m	0.8955	0.9288	0.8622
7m	0.9846	1.0052	0.9640
8m	0.8953	0.9378	0.8528
≥ 9m	0.9144	0.9775	0.8513



# Analyses: BON

## B2 Survival by Tailwater Level

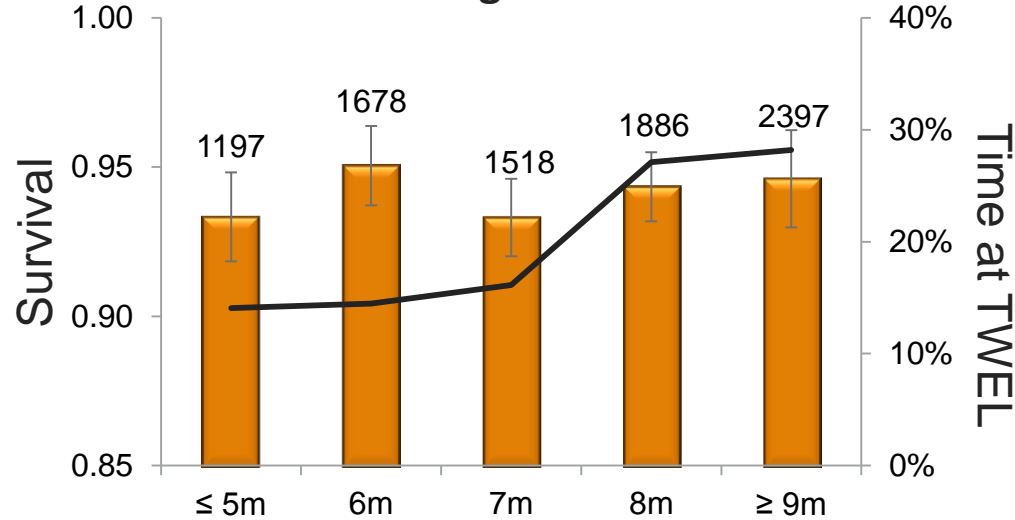
**Sub-Yearling Chinook**



Bin	S. Estimate	+95 CI	-95 CI
≤ 5m	0.8720	0.8910	0.8530
6m	0.9440	0.9712	0.9168
7m	0.9454	0.9685	0.9223
8m	0.9522	0.9640	0.9404
≥ 9m	0.9663	0.9867	0.9459

# Analyses: BON Spillway Survival by Tailwater Level

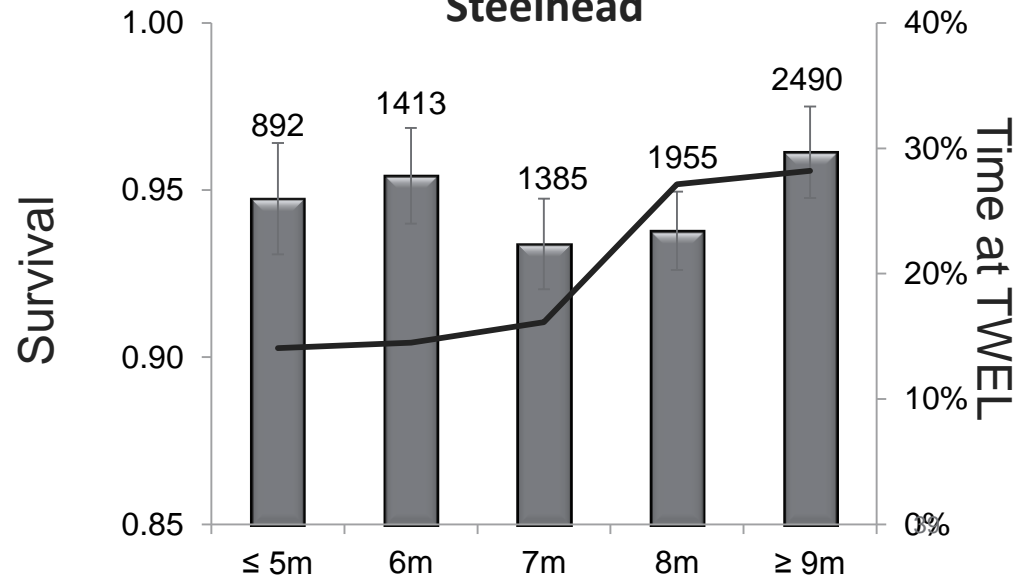
## Yearling Chinook



Bin	S. Estimate	+ 95 CI	-95 CI
≤ 5m	0.9333	0.9482	0.9184
6m	0.9505	0.9638	0.9372
7m	0.9331	0.9460	0.9202
8m	0.9434	0.9550	0.9318
≥ 9m	0.9461	0.9624	0.9298

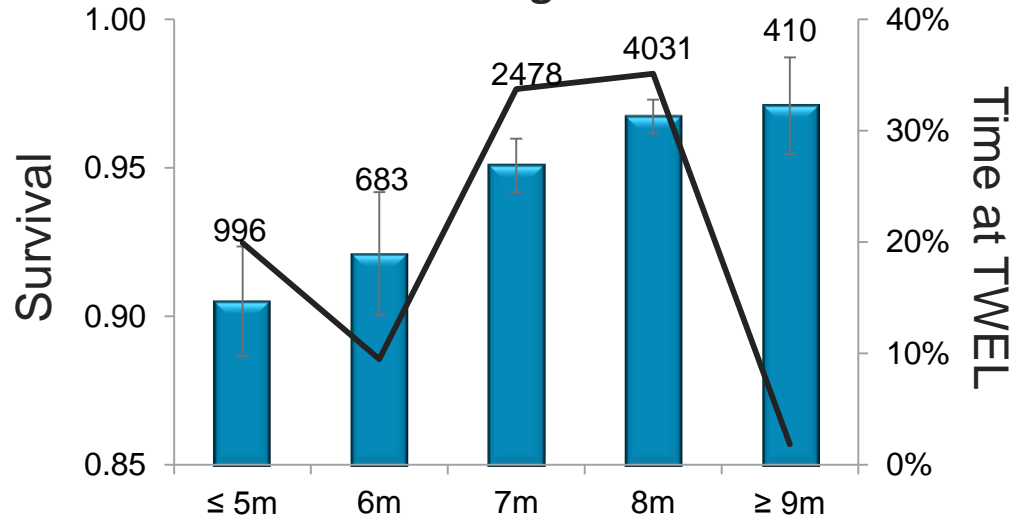
Bin	S. Estimate	+ 95 CI	-95 CI
≤ 5m	0.9474	0.9641	0.9307
6m	0.9543	0.9686	0.9400
7m	0.9339	0.9474	0.9204
8m	0.9378	0.9496	0.9260
≥ 9m	0.9613	0.9750	0.9476

## Steelhead



# Analyses: BON Spillway Survival by Tailwater Level

**Sub-Yearling Chinook**



Bin	S. Estimate	+ 95 CI	-95 CI
≤ 5m	0.9050	0.9234	0.8866
6m	0.9210	0.9418	0.9002
7m	0.9508	0.9598	0.9418
8m	0.9672	0.9729	0.9615
≥ 9m	0.9709	0.9872	0.9546



# BON Egress



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# BON: CH1 Tailrace Egress B1 and B2

BON ROUTE	Treatment	Mean	StdErr	Min	Max	Median	N
B1	ABO	4.23	0.70	0.21	200.41	<b>0.30</b>	485
	BOP	5.90	1.67	0.24	281.36	<b>0.37</b>	286
	Q4	3.55	0.57	0.24	273.35	<b>0.37</b>	860
	Q3	2.43	0.82	0.23	110.46	<b>0.38</b>	189
	Q2	3.36	1.15	0.28	102.24	<b>0.44</b>	136
	Q1	6.40	2.10	0.27	280.27	<b>0.46</b>	234
	<1%	15.43	14.73	0.25	310.11	<b>0.53</b>	21
B2	Q4	5.92	0.29	0.25	42.82	<b>6.79</b>	340
	Q3	3.85	0.35	0.29	14.63	<b>0.75</b>	166
	Q2	3.52	0.26	0.25	33.28	<b>0.71</b>	452
	Q1	4.29	0.27	0.28	61.72	<b>0.71</b>	685
	<1%	8.92	0.79	0.58	18.77	<b>8.45</b>	26

# BON: STH Tailrace Egress B1 and B2

BON ROUTE	Treatment	Mean	StdErr	Min	Max	Median	N
<b>B1</b>	<b>ABO</b>	15.11	2.21	0.20	415.51	<b>0.42</b>	476
	<b>BOP</b>	23.96	3.49	0.25	404.61	<b>0.58</b>	282
	<b>Q4</b>	17.14	1.39	0.24	419.08	<b>0.52</b>	1013
	<b>Q3</b>	7.75	2.10	0.26	225.21	<b>0.63</b>	146
	<b>Q2</b>	9.84	4.57	0.25	589.93	<b>0.57</b>	146
	<b>Q1</b>	8.51	1.69	0.25	254.90	<b>0.60</b>	301
	<b>&lt;1%</b>	6.61	4.55	0.31	87.32	<b>0.77</b>	19
<b>B2</b>	<b>Q4</b>	5.95	0.33	0.22	21.13	<b>6.95</b>	165
	<b>Q3</b>	5.08	1.13	0.21	105.44	<b>0.83</b>	116
	<b>Q2</b>	3.68	0.48	0.22	138.40	<b>0.82</b>	333
	<b>Q1</b>	3.40	0.24	0.26	48.20	<b>0.79</b>	492
	<b>&lt;1%</b>	5.98	0.86	0.25	10.24	<b>6.74</b>	14

# BON: CH0 Tailrace Egress B1 and B2

BON ROUTE	Treatment	Mean	StdErr	Min	Max	Median	N
B1	BOP	4.33	0.68	0.27	127.56	<b>0.40</b>	363
	Q4	3.81	0.68	0.24	622.50	<b>0.40</b>	1148
	Q3	1.67	0.53	0.25	44.93	<b>0.39</b>	116
	Q2	1.22	0.56	0.32	31.24	<b>0.44</b>	56
	Q1	2.17	1.45	0.29	68.26	<b>0.46</b>	47
	<1%	0.81	0.13	0.56	0.97	<b>0.90</b>	3
B2	Q4	3.62	0.13	0.19	32.29	<b>0.72</b>	1320
	Q3	4.98	1.47	0.21	530.52	<b>0.74</b>	364
	Q2	4.07	0.24	0.22	18.89	<b>0.79</b>	411
	Q1	6.39	0.32	0.29	26.43	<b>7.45</b>	266
	<1%	11.35	1.64	1.03	27.60	<b>11.01</b>	14

# BON: CH1 Tailrace Egress Spillway



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SP10	Mean	StdErr	Min	Max	Median	N
70	0.83	0.16	0.38	3.07	<b>0.53</b>	18
80	1.76	1.13	0.33	306.51	<b>0.51</b>	271
90	1.54	0.13	0.32	16.68	<b>0.48</b>	472
100	1.88	0.09	0.19	157.14	<b>0.43</b>	2992
110	0.86	0.21	0.29	26.45	<b>0.39</b>	146
120	1.14	0.18	0.26	38.92	<b>0.38</b>	288
130	0.39	0.03	0.26	6.73	<b>0.35</b>	251
140	0.53	0.12	0.26	12.85	<b>0.34</b>	126
150	1.69	0.16	0.23	18.30	<b>0.33</b>	352
160	0.32	0.00	0.24	0.51	<b>0.31</b>	113
170	3.84	0.86	0.25	68.85	<b>0.35</b>	84
180	2.59	0.26	0.23	17.49	<b>0.33</b>	176
190	6.35	0.31	0.22	42.81	<b>6.41</b>	175
200	4.32	0.29	0.20	16.78	<b>5.25</b>	199
210	5.15	0.30	0.13	16.17	<b>6.03</b>	119
220	6.02	0.18	0.22	20.18	<b>6.05</b>	154
230	3.62	0.37	0.01	12.29	<b>5.11</b>	89
240	2.84	0.33	0.01	12.26	<b>0.40</b>	105
250	0.56	0.13	0.02	11.04	<b>0.28</b>	125
260	0.29	0.01	0.01	0.94	<b>0.27</b>	136
270	0.29	0.02	0.02	2.11	<b>0.27</b>	110
280	0.29	0.01	0.01	1.14	<b>0.28</b>	129
290	0.26	0.02	0.01	0.61	<b>0.26</b>	39
300	0.27	0.04	0.01	0.70	<b>0.28</b>	16

# BON: STH Tailrace Egress Spillway

SP10	Mean	StdErr	Min	Max	Median	N
70	0.50	0.08	0.39	0.65	<b>0.47</b>	3
80	0.66	0.05	0.35	7.76	<b>0.47</b>	163
90	2.21	0.34	0.31	91.65	<b>0.45</b>	411
100	1.97	0.28	0.28	614.65	<b>0.42</b>	2537
110	0.64	0.10	0.29	6.62	<b>0.38</b>	123
120	1.95	0.17	0.27	11.14	<b>0.38</b>	292
130	0.57	0.07	0.26	7.17	<b>0.35</b>	252
140	0.53	0.09	0.25	11.92	<b>0.32</b>	175
150	1.40	0.13	0.23	12.13	<b>0.33</b>	321
160	0.46	0.07	0.25	5.74	<b>0.31</b>	105
170	3.18	0.34	0.22	13.22	<b>3.05</b>	73
180	2.57	0.20	0.11	10.49	<b>0.38</b>	213
190	5.17	0.37	0.22	70.37	<b>5.14</b>	205
200	3.41	0.22	0.05	14.68	<b>4.46</b>	167
210	4.38	0.25	0.19	11.32	<b>4.94</b>	95
220	5.10	0.13	0.19	9.19	<b>5.13</b>	132
230	3.85	0.34	0.10	16.41	<b>4.89</b>	75
240	2.04	0.24	0.11	7.43	<b>0.42</b>	90
250	0.57	0.14	0.01	13.65	<b>0.30</b>	116
260	0.33	0.02	0.02	2.15	<b>0.29</b>	133
270	0.55	0.22	0.03	22.94	<b>0.31</b>	103
280	0.31	0.02	0.01	1.73	<b>0.29</b>	142
290	0.32	0.03	0.03	0.70	<b>0.29</b>	39
300	0.30	0.05	0.01	0.53	<b>0.33</b>	8

# BON: CH0 Tailrace Egress Spillway

SP10	v	StdErr	Min	Max	Median	N
80	6.72	0.29	0.40	18.00	<b>6.88</b>	130
90	6.34	0.15	0.34	40.68	<b>7.15</b>	985
100	1.67	0.11	0.31	21.46	<b>0.47</b>	814
110	5.75	0.22	0.31	47.89	<b>6.91</b>	474
120	1.08	0.10	0.27	11.91	<b>0.38</b>	471
130	2.69	0.16	0.26	26.07	<b>0.37</b>	860
140	2.85	0.22	0.26	24.85	<b>0.36</b>	408
150	0.99	0.08	0.23	50.35	<b>0.33</b>	1130
160	1.38	0.11	0.23	23.80	<b>0.31</b>	801
170	1.71	0.13	0.23	23.51	<b>0.31</b>	744
180	1.26	0.80	0.22	217.95	<b>0.30</b>	275
190	0.44	0.11	0.23	10.71	<b>0.28</b>	99
200	3.36	0.40	0.21	22.72	<b>0.29</b>	205
210	0.35	0.04	0.21	4.13	<b>0.28</b>	126
220	0.29	0.02	0.19	4.40	<b>0.26</b>	242
230	0.29	0.02	0.19	1.06	<b>0.25</b>	78

## ▶ B1

- There was not a difference in survival for salmonids passing within the 1% of peak operating efficiency and salmonids passing at operations above the upper 1% operating efficiency

## ▶ B2

- No difference in survival for CH1 across operating range
- No difference in survival for STH across operating range
- No difference in survival for CH0 across operating range

## ▶ Spillway

- No obvious bay affect
- Lower survival of CH1 and STH above 290 kcfs discharge
- Trend of lower survival for CH0 at low discharge levels



## ▶ Introduction

- High flows forced spill discharge at bays outside the new tailrace spillway wall. Concern of lower survival due to predation

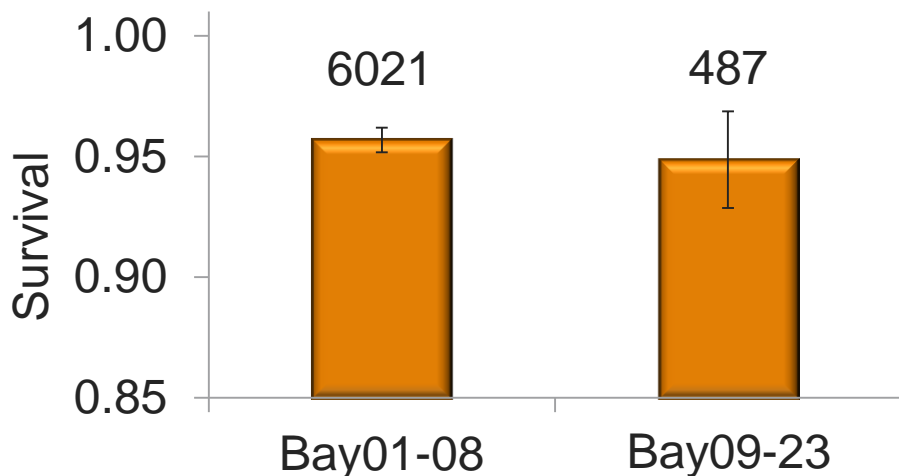
## ▶ Objective

- Examined spillway passage survival for juvenile salmonids passing on the north (spillbays 1-8) and south (spillbays 9-23) of the new spill wall at TDA
- 2010-2012 JSATS datasets

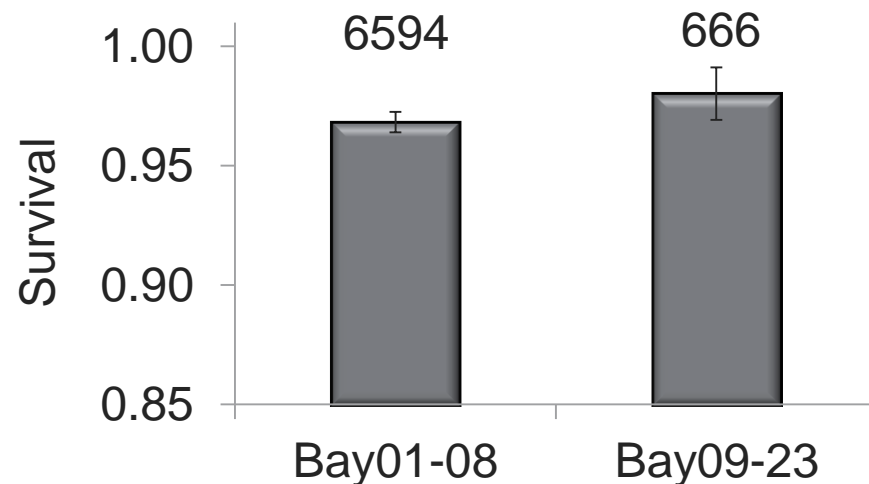
# Analyses: TDA

## Survival Within and Outside of Spill Wall

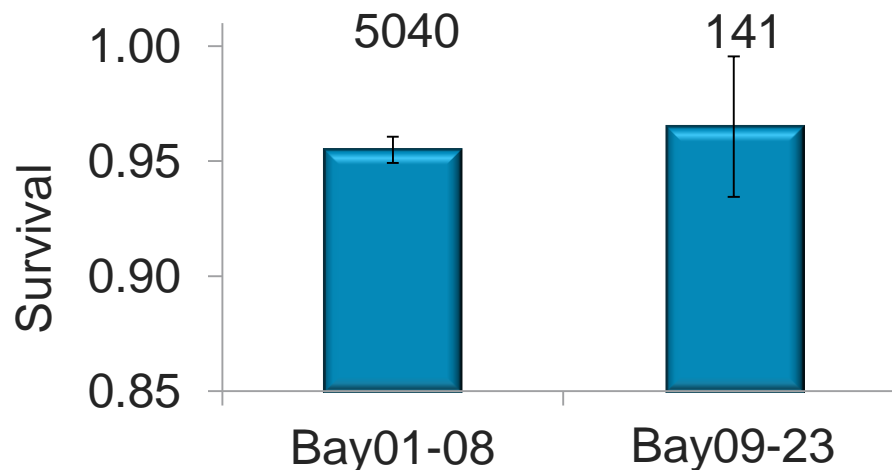
### Yearling Chinook



### Steelhead



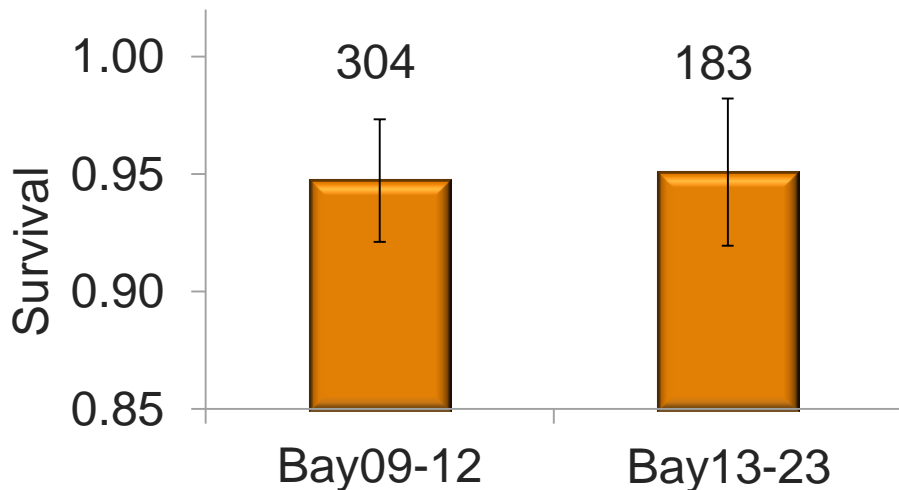
### Subyearling Chinook



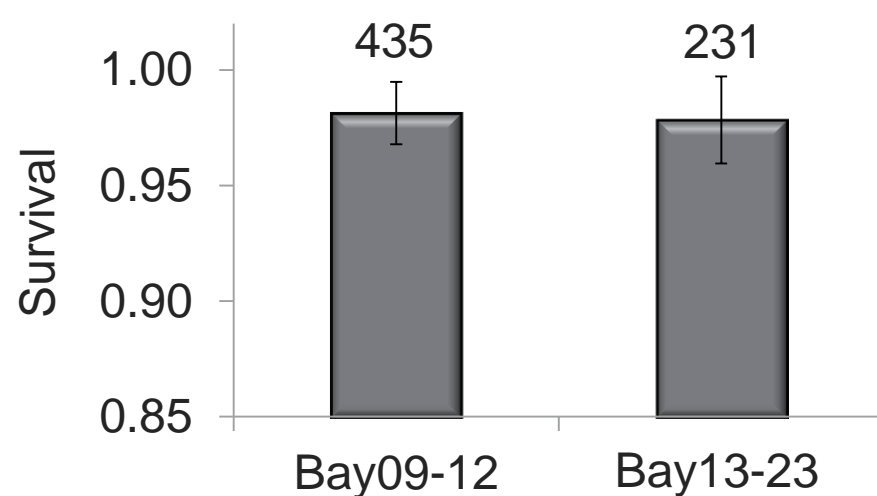
# Analyses: TDA

## Survival Outside of Spill Wall, Grouped Bays

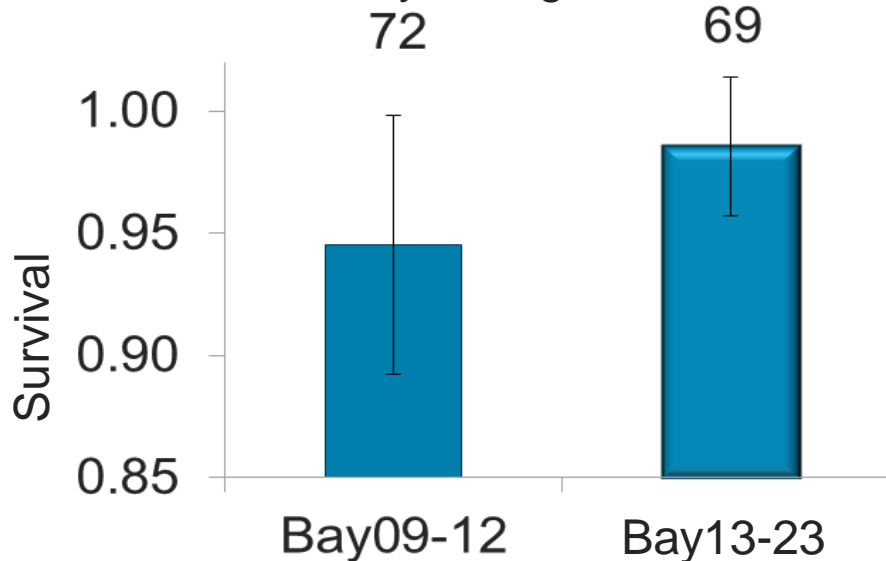
### Yearling Chinook



### Steelhead



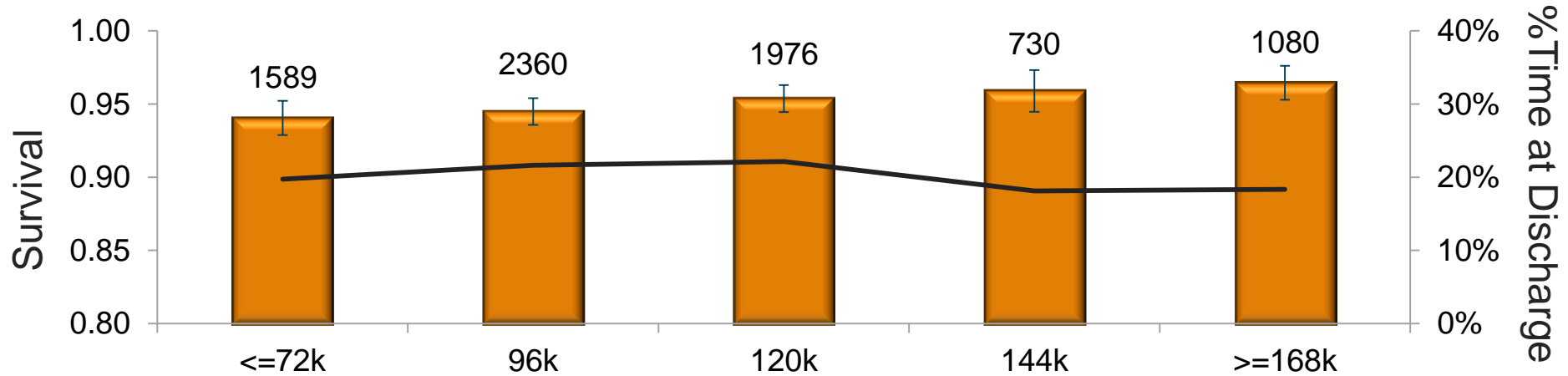
### Subyearling Chinook



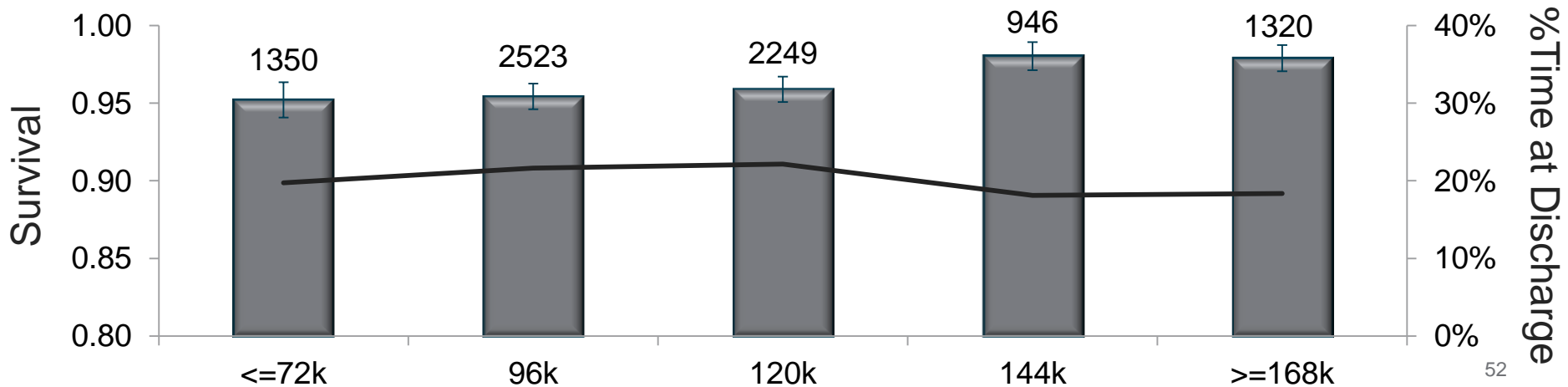
# Analyses: TDA

## Survival Grouped by Flow

### Yearling Chinook

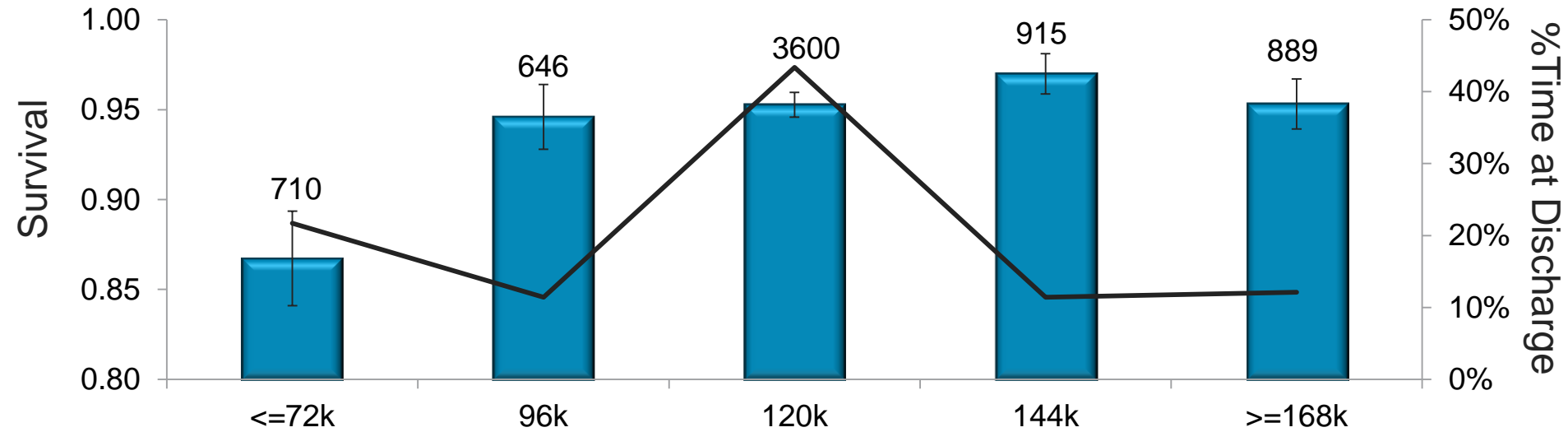


### Steelhead



# Analyses: TDA Survival Grouped by Flow

## Subyearling Chinook



# TDA Spillway



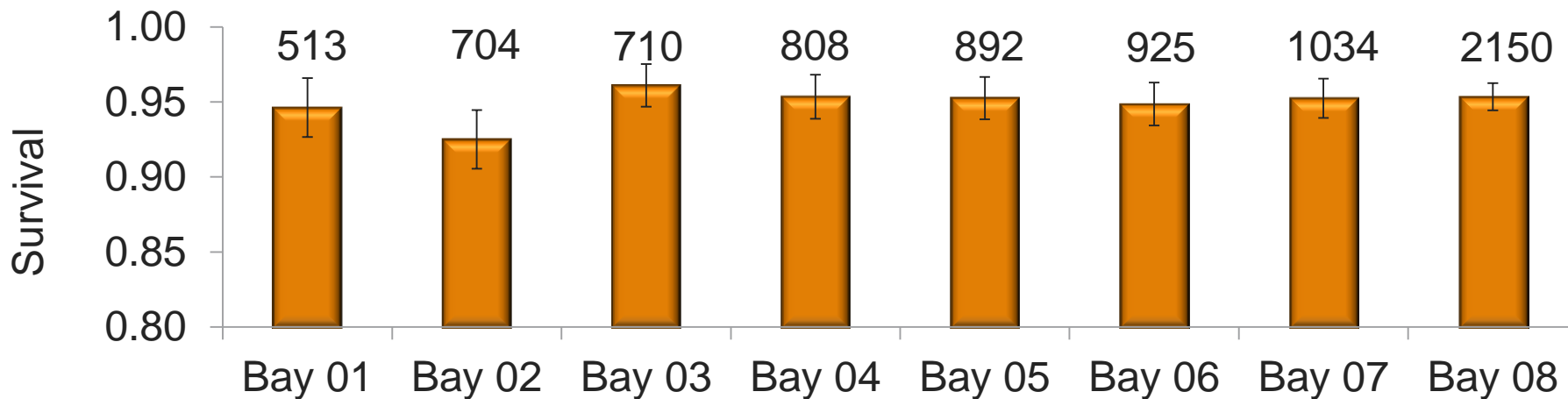
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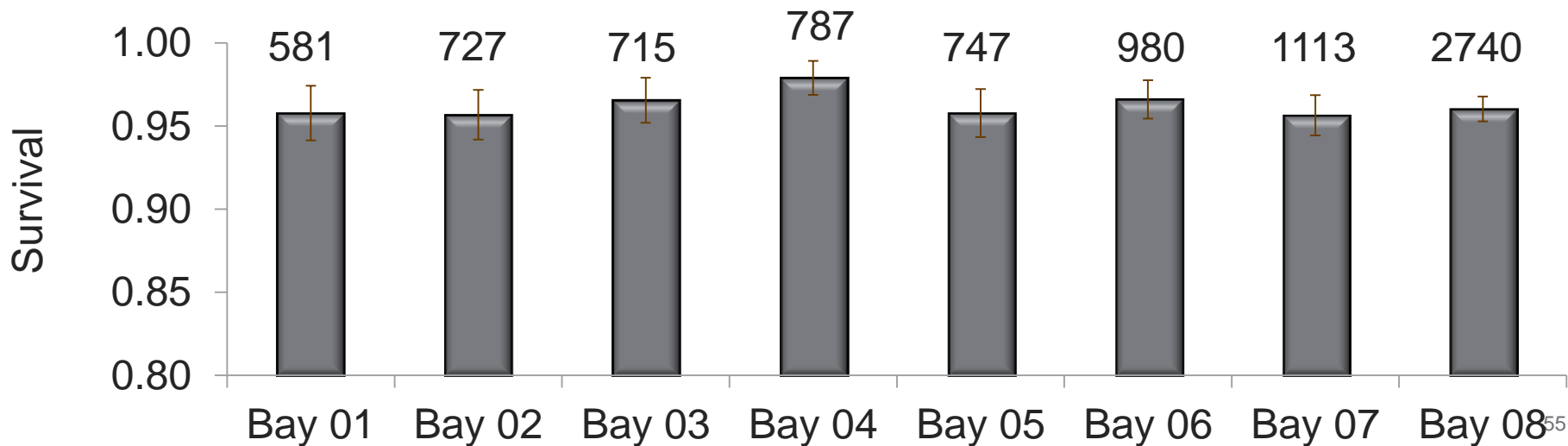
# Analyses: TDA

## Survival by Bay for All Years

### Yearling Chinook

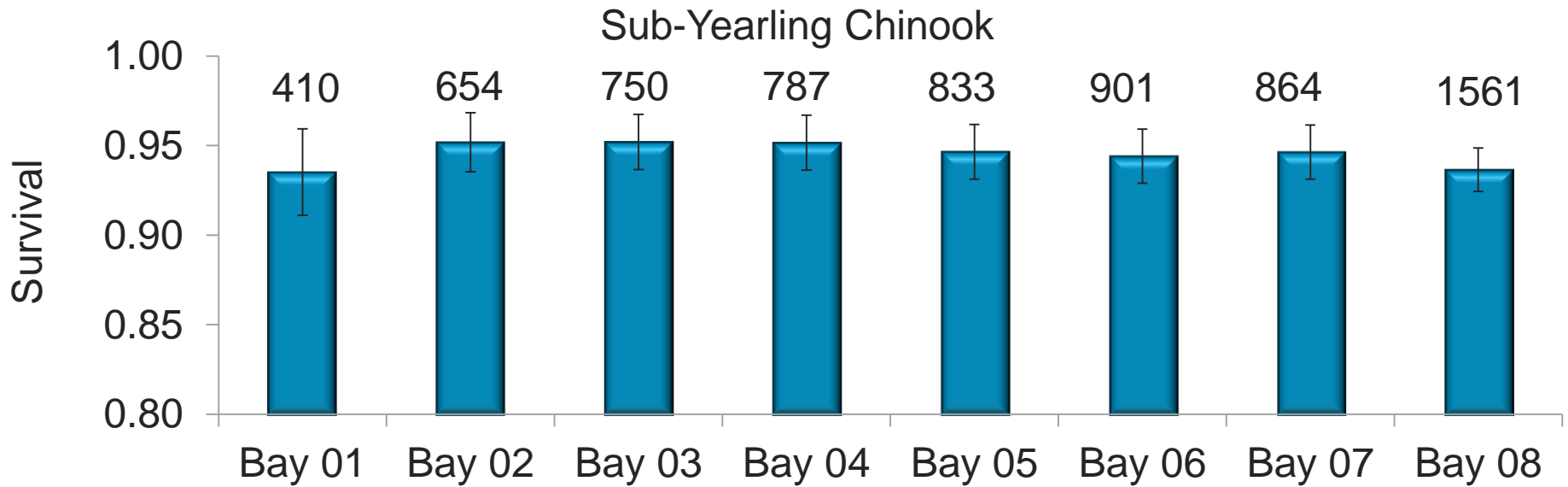


### Steelhead



# Analyses: TDA

## Survival by Bay for All Years

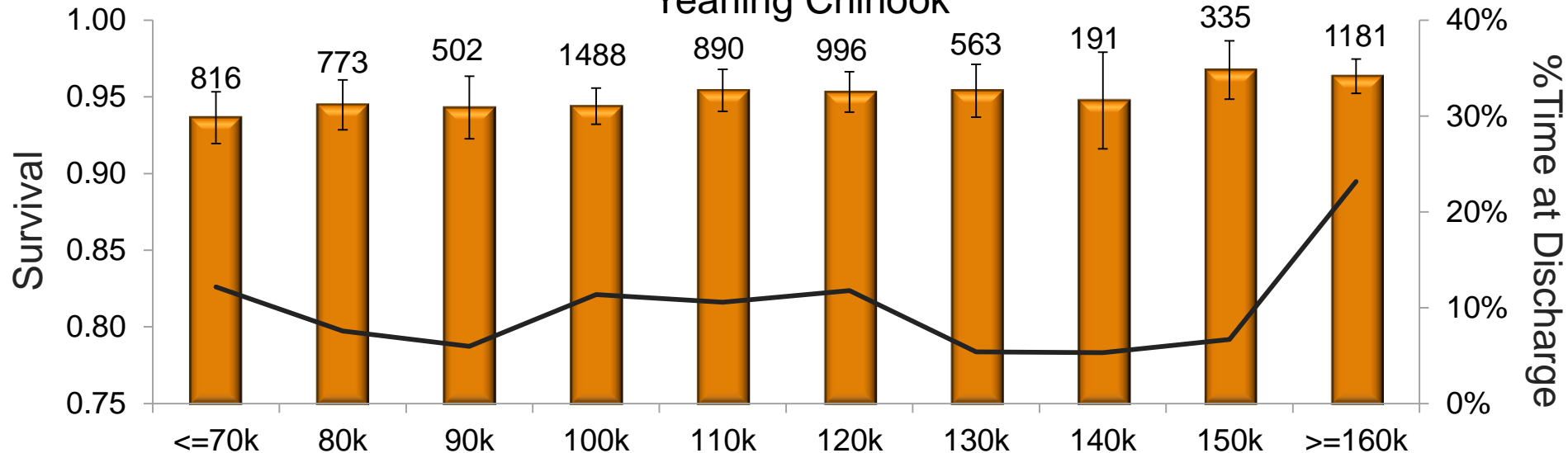




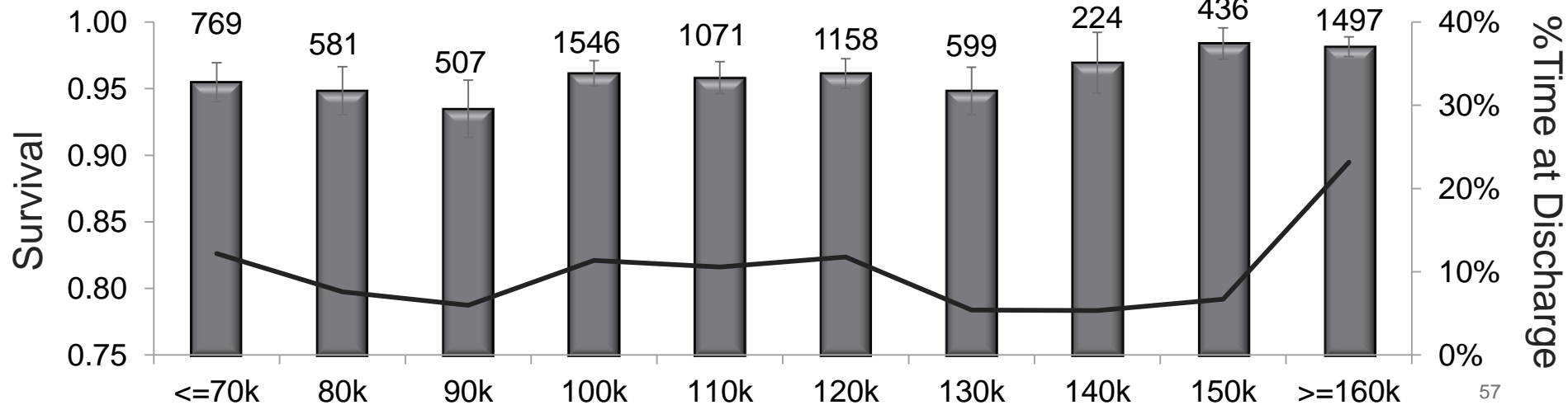
# Analyses: TDA

## Survival by Flow, 2010, 2011, 2012

### Yearling Chinook



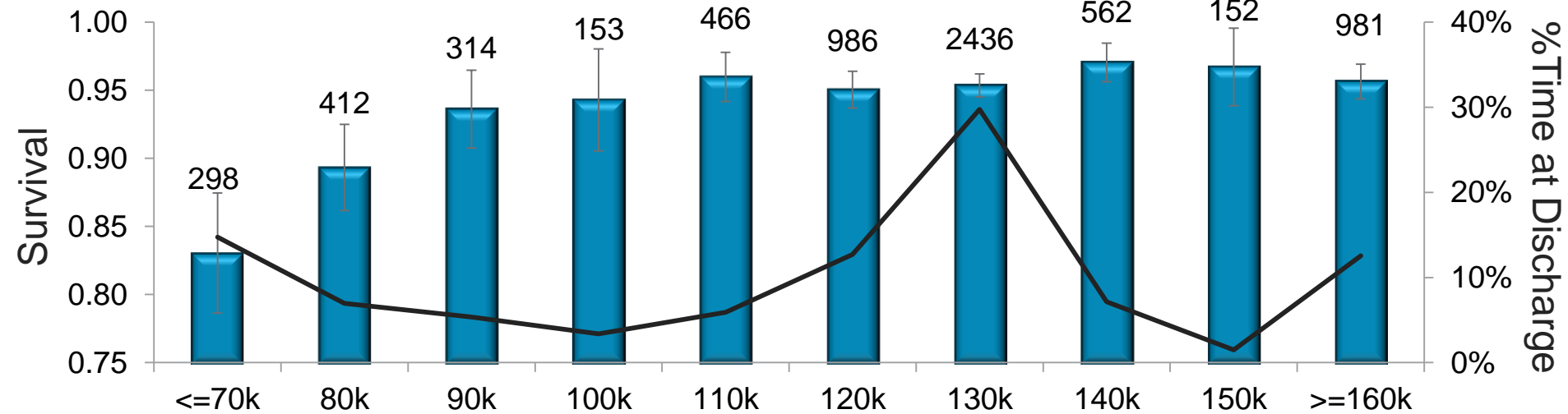
### Steelhead



# Analyses: TDA

## Survival by Flow, 2010, 2011, 2012

### Sub-Yearling Chinook



# TDA Egress



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# TDA: CH1 Tailrace Egress Spillway

CH1	SP24	Min	Max	Mean	StdErr	Median	N
TR_EGR_TIME	48	0.28	153.02	1.69	0.83	<b>0.47</b>	210
	72	0	367.24	1.14	0.35	<b>0.36</b>	1233
	96	0	475.07	2.14	0.69	<b>0.27</b>	858
	120	0.01	156.4	0.9	0.34	<b>0.21</b>	663
	144	0.1	120.33	0.49	0.26	<b>0.16</b>	464
	168	0.11	0.44	0.16	0	<b>0.14</b>	227
	312	0.14	0.14	0.14	0	<b>0.14</b>	2

# TDA: STH Tailrace Egress Spillway

STH	SP24	Min	Max	Mean	StdErr	Median	N
TR_EGR_TIME	48	0.27	201.79	1.63	1.05	<b>0.42</b>	192
	72	0	24.1	0.44	0.03	<b>0.33</b>	1060
	96	0	52.84	0.43	0.08	<b>0.25</b>	1006
	120	0	55.83	0.31	0.07	<b>0.2</b>	838
	144	0.1	3.81	0.21	0.01	<b>0.15</b>	610
	168	0.1	0.78	0.16	0	<b>0.14</b>	338
	312	0.14	0.14	0.14	0	<b>0.14</b>	2

# TDA: CH0 Tailrace Egress Spillway

CH0	SP24	Mean	StdErr	Min	Max	Mean	N
TR_EGR_TIME	48	5.98	5.39	0.26	194.7	<b>5.98</b>	36
	72	0.73	0.15	0.16	65.88	<b>0.73</b>	560
	96	0.8	0.29	0.11	145.41	<b>0.8</b>	586
	120	0.57	0.13	0.12	324.61	<b>0.57</b>	3436
	144	0.84	0.42	0.11	324.19	<b>0.84</b>	870
	168	1.82	0.98	0.11	449.89	<b>1.82</b>	648
	216	18.26	12.55	0.17	324.49	<b>18.26</b>	36
	240	0.24	0.01	0.15	0.48	<b>0.24</b>	84
	312	0.18	0	0.12	0.54	<b>0.18</b>	168

# Conclusions: TDA

- ▶ There was not a difference in survival of juvenile salmonids passing at spillbays 1-8 and spillbays 9-23
- ▶ There was lower survival of CH0 at discharge below 72 kcfs