

Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001

Policy Scenario: 1.0203 14:00 Thursday,

I&E, Weak with Salem

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
ivbase	342	4.7421473	1.0008712	1.4208605
7.5454900				
ivpoly	342	4.7641194	0.9979044	1.4487274
7.5460619				
welf	342	0.9343631	0.4138855	0.0121731
1.2497363				

Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001

Policy Scenario: 1.0203 14:00 Thursday,

I&E, Weak with Salem

Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
haus	342	5.9706781	2.6447717	0.0777875
7.9859458				
swelf_b	342	1.7843259	1.1797924	0.0296161
7.4227682				
swelf_p	342	1.7913428	1.1851124	0.0296174
7.4552674				
pctlow	342	0.4994783	0.2621665	0.0038234
1.9612722				
pctup	342	0.5014553	0.2633884	0.0038236
1.9694876				
baselow	342	436.4426417	322.6593679	59.1770139
2970.11				
diffflow	342	1.7843259	1.1797924	0.0296161
7.4227682				
basehgh	342	437.7394762	323.1182773	59.4248939
2970.37				
diffhgh	342	1.7913428	1.1851124	0.0296174
7.4552674				
pcttrip	342	0.3302317	0.1463489	0.0042940
0.4417973				

Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001

Policy Scenario: 1.0203 14:00 Thursday,

I&E, Weak with Salem
Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	Median
haus	7.7001365
swelf_b	1.7050509
swelf_p	1.7123136
pctlow	0.5340568
pctup	0.5363644
baselow	381.0389702
diffflow	1.7050509
basehgh	382.6011612
diffhgh	1.7123136
pcttrip	0.4259521

Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001

Policy Scenario: 1.0374 14:00 Thursday,

I&E, Weak with All

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
ivbase	342	4.7421473	1.0008712	1.4208605
ivpoly	342	4.7825421	0.9954953	1.4720604
welf	342	1.7177924	0.7590110	0.0226310

Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001

Policy Scenario: 1.0374 14:00 Thursday,

I&E, Weak with All
Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
haus	342	10.9768735	4.8501601	0.1446142
swelf_b	342	3.2806276	2.1660668	0.0550590

13.7412265	swelf_p	342	3.3043671	2.1840473	0.0550634
3.6034449	pctlow	342	0.9182241	0.4810131	0.0071081
3.6312259	pctup	342	0.9249116	0.4851393	0.0071087
2970.11	baselow	342	436.4426417	322.6593679	59.1770139
13.6314227	diffflow	342	3.2806276	2.1660668	0.0550590
2970.59	basehgh	342	438.8310527	323.5070809	59.6332423
13.7412265	diffhgh	342	3.3043671	2.1840473	0.0550634
0.8128994	pcttrip	342	0.6081220	0.2689355	0.0079830

Delaware Bay Angling Trip Benefit Estimates

6 Policy Scenario: 1.0374 14:00 Thursday,
December 20, 2001

I&E, Weak with All
Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	Median
haus	14.1421379
swelf_b	3.1315113
swelf_p	3.1560530
pctlow	0.9810217
pctup	0.9887118
baselow	381.0389702
diffflow	3.1315113
basehgh	383.9154420
diffhgh	3.1560530
pcttrip	0.7837010

Delaware Bay Angling Trip Benefit Estimates

7 Policy Scenario: 1.0319 14:00 Thursday,
December 20, 2001

I&E, Weak with In-scope

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
ivbase	342	4.7421473	1.0008712	1.4208605
ivpoly	342	4.7766251	0.9962613	1.4645696

welf 342 1.4661711 0.6483529 0.0192468
 1.9596863

Delaware Bay Angling Trip Benefit Estimates

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Policy Scenario: 1.0319 14:00 Thursday,
 December 20, 2001

I&E, Weak with In-scope
 Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
haus	342	9.3689869	4.1430433	0.1229891
swelf_b	342	2.8000256	1.8495883	0.0468257
swelf_p	342	2.8173144	1.8626873	0.0468289
pctlow	342	0.7837364	0.4108203	0.0060452
pctup	342	0.7886069	0.4138271	0.0060456
baselow	342	436.4426417	322.6593679	59.1770139
diffflow	342	2.8000256	1.8495883	0.0468257
basehgh	342	438.4800403	323.3818050	59.5662745
diffhgh	342	2.8173144	1.8626873	0.0468289
pcttrip	342	0.5187696	0.2295754	0.0067892

Delaware Bay Angling Trip Benefit Estimates

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Policy Scenario: 1.0319 14:00 Thursday,
 December 20, 2001

I&E, Weak with In-scope
 Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	Median
haus	12.0745106
swelf_b	2.6736740
swelf_p	2.6915539
pctlow	0.8375171
pctup	0.8431659
baselow	381.0389702
diffflow	2.6736740

basehgh 383.4928830
diffhgh 2.6915539
pcttrip 0.6687391
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Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001

Policy Scenario: 1.1297 14:00 Thursday,

I&E, Bass with Salem

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
ivbase	86	4.4832528	1.0625182	2.3185125
ivpoly	86	4.5924167	1.0164226	2.4290036
welf	86	4.6421909	2.3389675	0.6821965

Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001

Policy Scenario: 1.1297 14:00 Thursday,

I&E, Bass with Salem

Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
haus	86	29.6640872	14.9462481	4.3593072
swelf_b	86	7.9707314	4.8565408	1.3408388
swelf_p	86	8.1307602	4.9786762	1.3440692
pctlow	86	2.7972098	1.6484081	0.2645248
pctup	86	2.8566701	1.6904644	0.2651621
baselow	86	368.8285344	252.3953399	110.4810629
diffflow	86	7.9707314	4.8565408	1.3408388
basehgh	86	373.8939910	253.7107056	112.3273984
diffhgh	86	8.1307602	4.9786762	1.3440692
pcttrip	86	1.6543507	0.8364133	0.2409235

Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001 Policy Scenario: 1.1297 14:00 Thursday,

I&E, Bass with Salem Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	Median
haus	40.4505853
swelf_b	8.6129310
swelf_p	8.8119713
pctlow	3.4872824
pctup	3.5654178
baselow	272.5999728
diffflow	8.6129310
basehgh	278.7552461
diffhgh	8.8119713
pcttrip	2.2579875

Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001 Policy Scenario: 1.2359 14:00 Thursday,

I&E, Bass with Salem

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
ivbase	86	4.4832528	1.0625182	2.3185125
ivpoly	86	4.6813264	0.9809659	2.5220158
welf	86	8.4230781	4.1691558	1.2873749

Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001 Policy Scenario: 1.2359 14:00 Thursday,

I&E, Bass with Salem Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				

74.8830163	haus	86	53.8243530	26.6413429	8.2264604
44.3068725	swelf_b	86	14.4820657	8.7146131	2.5303005
46.1766947	swelf_p	86	15.0104310	9.1138537	2.5418167
8.7773235	pctlow	86	5.0687930	2.9544090	0.4991854
9.0493870	pctup	86	5.2647448	3.0920165	0.5014574
1664.18	baselow	86	368.8285344	252.3953399	110.4810629
44.3068725	diffflow	86	14.4820657	8.7146131	2.5303005
1691.76	basehgh	86	378.1238772	254.9056915	113.9055539
46.1766947	diffhgh	86	15.0104310	9.1138537	2.5418167
4.2201627	pcttrip	86	3.0266565	1.5076646	0.4551332

Delaware Bay Angling Trip Benefit Estimates

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Policy Scenario: 1.2359 14:00 Thursday,
December 20, 2001

I&E, Bass with Salem
Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	Median
haus	72.9759731
swelf_b	15.5241674
swelf_p	16.1767837
pctlow	6.2973098
pctup	6.5543938
baselow	272.5999728
diffflow	15.5241674
basehgh	283.8052197
diffhgh	16.1767837
pcttrip	4.1105092

Delaware Bay Angling Trip Benefit Estimates

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Policy Scenario: 1.2014 14:00 Thursday,
December 20, 2001

I&E, Bass with Salem

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				

Delaware Bay Angling Trip Benefit Estimates

ivbase	86	4.4832528	1.0625182	2.3185125
6.6612933				
ivpoly	86	4.6524823	0.9922614	2.4915641
6.7541470				
welf	86	7.1964808	3.5828537	1.0859672
10.0316474				

Delaware Bay Angling Trip Benefit Estimates

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Policy Scenario: 1.2014 14:00 Thursday,
December 20, 2001

I&E, Bass with Salem
Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
haus	86	45.9862675	22.8948113	6.9394446
64.1032799				
swelf_b	86	12.3677034	7.4724438	2.1344392
37.9287052				
swelf_p	86	12.7530332	7.7645559	2.1426310
39.2948406				
pctlow	86	4.3325120	2.5343396	0.4210887
7.4639087				
pctup	86	4.4755056	2.6349922	0.4227048
7.6601915				
baselow	86	368.8285344	252.3953399	110.4810629
1664.18				
diffflow	86	12.3677034	7.4724438	2.1344392
37.9287052				
basehgh	86	376.7412815	254.5056861	113.3864480
1687.52				
diffhgh	86	12.7530332	7.7645559	2.1426310
39.2948406				
pcttrip	86	2.5790084	1.2909445	0.3837919
3.6018510				

Delaware Bay Angling Trip Benefit Estimates

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Policy Scenario: 1.2014 14:00 Thursday,
December 20, 2001

I&E, Bass with Salem
Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	Median
haus	62.4657232
swelf_b	13.2922306
swelf_p	13.7692579

pctlow 5.3887239
 pctup 5.5764295
 baselow 272.5999728
 diffflow 13.2922306
 basehgh 282.1634460
 diffhgh 13.7692579
 pcttrip 3.5082444
 ffffffffffffffffffffffffffffff

Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001

Policy Scenario: 1.0203 14:00 Thursday,
 I&E, No Target with Salem

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
ivbase	294	4.2499816	1.4620426	-7.3549544
ivpoly	294	4.2581694	1.4614343	-7.3475139
welf	294	0.3481883	0.1562634	0.0141719

Delaware Bay Angling Trip Benefit Estimates

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December 20, 2001

Policy Scenario: 1.0203 14:00 Thursday,
 I&E, No Target with Salem
 Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
haus	294	2.2249595	0.9985396	0.0905599
swelf_b	294	0.6111492	0.4105514	0.0254995
swelf_p	294	0.6120459	0.4112933	0.0255018
pctlow	294	0.2121328	0.1712310	-0.4451238
pctup	294	0.2124473	0.1715112	-0.4454914
baselow	294	356.2438343	260.2141690	-87.5966741
diffflow	294	0.6111492	0.4105514	0.0254995
basehgh	294	356.6504115	260.4164328	-87.6589395

diffhgh	294	0.6120459	0.4112933	0.0255018
2.4585704				
pcttrip	294	0.1229084	0.0551769	0.0049990
0.1796259				

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 Delaware Bay Angling Trip Benefit Estimates

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 Policy Scenario: 1.0203 14:00 Thursday,
 December 20, 2001

I&E, No Target with Salem
 Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	Median
haus	2.6905044
swelf_b	0.6417473
swelf_p	0.6428368
pctlow	0.2172863
pctup	0.2176549
baselow	310.5603421
diffflow	0.6417473
basehgh	310.8893267
diffhgh	0.6428368
pcttrip	0.1486262

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 Delaware Bay Angling Trip Benefit Estimates

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 Policy Scenario: 1.0374 14:00 Thursday,
 December 20, 2001

I&E, No Target with All

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
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Maximum				
ivbase	294	4.2499816	1.4620426	-7.3549544
7.3597105				
ivpoly	294	4.2650232	1.4609336	-7.3412758
7.3608983				
welf	294	0.6396430	0.2866294	0.0261235
0.9340878				

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 Delaware Bay Angling Trip Benefit Estimates

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 Policy Scenario: 1.0374 14:00 Thursday,
 December 20, 2001

I&E, No Target with All
 Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
haus	294	4.0873862	1.8315918	0.1669320
swelf_b	294	1.1227655	0.7536618	0.0469942
swelf_p	294	1.1257924	0.7561639	0.0470020
pctlow	294	0.3896857	0.3144348	-0.8188801
pctup	294	0.3907472	0.3153803	-0.8201243
baselow	294	356.2438343	260.2141690	-87.5966741
diffflow	294	1.1227655	0.7536618	0.0469942
basehgh	294	356.9912729	260.5864115	-87.7112910
diffhgh	294	1.1257924	0.7561639	0.0470020
pcttrip	294	0.2259295	0.1012978	0.0092151

Delaware Bay Angling Trip Benefit Estimates

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 Policy Scenario: 1.0374 14:00 Thursday,
 December 20, 2001

I&E, No Target with All
 Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	Median
haus	4.9440819
swelf_b	1.1780950
swelf_p	1.1817693
pctlow	0.3990336
pctup	0.4002774
baselow	310.5603421
diffflow	1.1780950
basehgh	311.1658159
diffhgh	1.1817693
pcttrip	0.2732861

Delaware Bay Angling Trip Benefit Estimates

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 Policy Scenario: 1.0319 14:00 Thursday,
 December 20, 2001

I&E, No Target with In-scope

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
ivbase	294	4.2499816	1.4620426	-7.3549544
ivpoly	294	4.2628230	1.4610935	-7.3432793
welf	294	0.5460817	0.2448232	0.0222780

Delaware Bay Angling Trip Benefit Estimates

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Policy Scenario: 1.0319 14:00 Thursday,
December 20, 2001

I&E, No Target with In-scope
Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum
Maximum				
haus	294	3.4895192	1.5644456	0.1423588
swelf_b	294	0.9585243	0.6435723	0.0400791
swelf_p	294	0.9607303	0.6453964	0.0400848
pctlow	294	0.3326901	0.2684768	-0.6987837
pctup	294	0.3334637	0.2691660	-0.6996897
baselow	294	356.2438343	260.2141690	-87.5966741
diffflow	294	0.9585243	0.6435723	0.0400791
basehgh	294	356.8817985	260.5317791	-87.6944624
diffhgh	294	0.9607303	0.6453964	0.0400848
pcttrip	294	0.1928443	0.0864988	0.0078585

Delaware Bay Angling Trip Benefit Estimates

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Policy Scenario: 1.0319 14:00 Thursday,
December 20, 2001

I&E, No Target with In-scope
Mean Lower and Upper Bound Seasonal Benefits

The MEANS Procedure

Variable Median

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fffffffffffffffffffffffffffff
haus          4.2205069
swelf_b      1.0060018
swelf_p      1.0086805
pctlow       0.3407034
pctup        0.3416099
baselow      310.5603421
diffflow     1.0060018
basehgh      311.0769487
diffhgh      1.0086805
pcttrip      0.2332436
fffffffffffffffffffffffffffff
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