Trap Numbers

tion	LMA	State	StatArea	Fishery	Shapefile	Months	Percentage	TrapRedistributionArea	TrapRedistribut
nt_Spatial	A1	ME	511, 512	NA	Example_511_512_Border	NA	NA	NA	NA
nt_Spatial	А3	NA	NA	NA	NA	NA	NA	NA	NA
nt_Fishery	NA	NA	NA	NonExempt	NA	NA	NA	NA	NA
sure	NA	NA	NA	NA	TinyWedge_LMA1	5,6,7,8	NA	NA	NA
eduction	А3	NA	515	NA	NA	NA	0.6	NA	NA

Trap Numbers

	Tap Hamore								
	Variable	Month	Default	Scenario	Reduction				
1	TrapsFished	1	196627.7	196627.7	0.00000000				
2	TrapsFished	2	128585.6	128585.6	0.00000000				
3	TrapsFished	3	138393.3	138393.3	0.00000000				
4	TrapsFished	4	203015.5	203015.5	0.00000000				
5	TrapsFished	5	256290.6	240364.6	0.06214046				
6	TrapsFished	6	325787.4	310397.0	0.04724055				
7	TrapsFished	7	403977.3	389296.5	0.03634078				
8	TrapsFished	8	435835.4	418464.3	0.03985693				
9	TrapsFished	9	454478.8	454478.8	0.00000000				
10	TrapsFished	10	458848.6	458848.6	0.00000000				
11	TrapsFished	11	393100.6	393100.6	0.00000000				
12	TrapsFished	12	262890.4	262890.4	0.00000000				
13	TrapsFished	Total	3657831.1	3594462.8	0.01732401				

Total Trawls

	Variable	Month	Default	Scenario	Reduction
14	Trawls	1	33207.58	33207.58	0.00000000
15	Trawls	2	19721.27	19721.27	0.00000000
16	Trawls	3	22154.51	22154.51	0.00000000
17	Trawls	4	41090.38	41090.38	0.00000000
18	Trawls	5	63677.90	60953.26	0.04278786
19	Trawls	6	88353.10	85309.05	0.03445323
20	Trawls	7	124638.78	121671.56	0.02380653
21	Trawls	8	138811.92	135215.05	0.02591177
22	Trawls	9	138952.82	138952.82	0.00000000
23	Trawls	10	135153.65	135153.65	0.00000000
24	Trawls	11	103593.36	103593.36	0.00000000
25	Trawls	12	54750.98	54750.98	0.00000000
26	Trawls	Total	964106.26	951773.49	0.01279192

Total Vertical Line

	Variable	Month	Default	Scenario	Reduction
27	VerticalLines	1	42837.75	42837.75	0.00000000
28	VerticalLines	2	26031.53	26031.53	0.00000000
29	VerticalLines	3	28674.36	28674.36	0.00000000
30	VerticalLines	4	50208.41	50208.41	0.00000000
31	VerticalLines	5	73391.20	69988.19	0.04636807
32	VerticalLines	6	99454.52	95864.29	0.03609923
33	VerticalLines	7	136699.41	133196.19	0.02562718
34	VerticalLines	8	150469.80	146262.71	0.02795968
35	VerticalLines	9	151825.83	151825.83	0.00000000
36	VerticalLines	10	149320.11	149320.11	0.00000000
37	VerticalLines	11	117685.06	117685.06	0.00000000
38	VerticalLines	12	65987.68	65987.68	0.00000000
39	VerticalLines	Total	1092585.66	1077882.11	0.01345757

Relative Risk

	Variable	Month	Default	Scenario	Reduction
40	RelativeRisk	1	2355.62847	2355.62847	-7.674472e-10
41	RelativeRisk	2	1121.82350	1121.82350	-1.002834e-09
42	RelativeRisk	3	1496.51019	1496.51019	-8.182530e-10
43	RelativeRisk	4	134.19906	134.19906	-1.517463e-08
44	RelativeRisk	5	414.31675	367.84326	1.121690e-01
45	RelativeRisk	6	69.09003	61.21451	1.139893e-01
46	RelativeRisk	7	1587.63411	1580.35974	4.581889e-03
47	RelativeRisk	8	2723.79519	2707.88422	5.841470e-03
48	RelativeRisk	9	633.88419	633.88419	-8.971541e-09
49	RelativeRisk	10	4497.98840	4497.98841	-1.250710e-09
50	RelativeRisk	11	5195.71315	5195.71315	-8.703847e-10
51	RelativeRisk	12	2128.23146	2128.23146	-1.249366e-09
52	RelativeRisk	Total	22358.81447	22281.28016	3.467729e-03