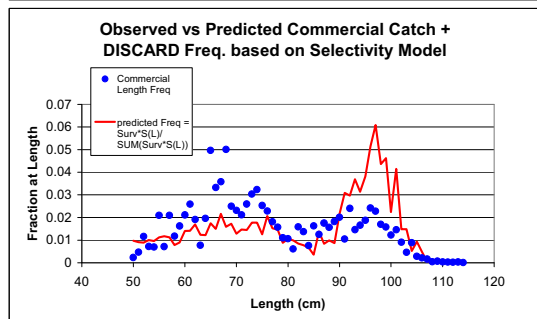
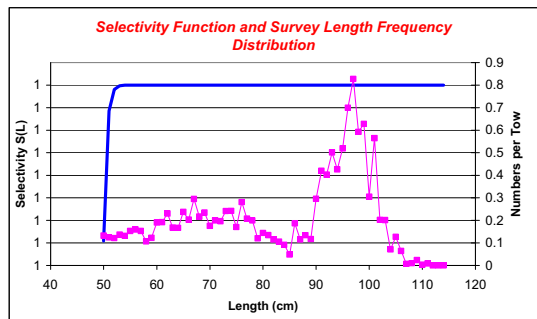


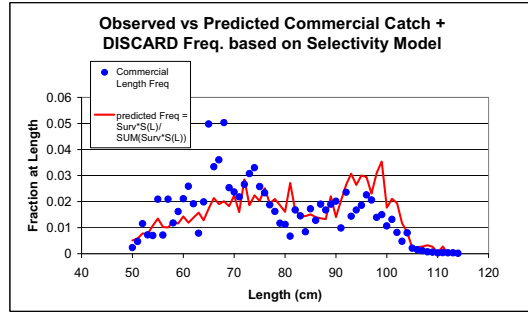
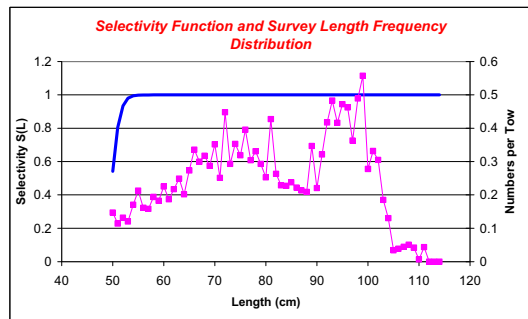
APPENDIX B2. Commercial selectivity for landings, dicards, and recreational.

Females:

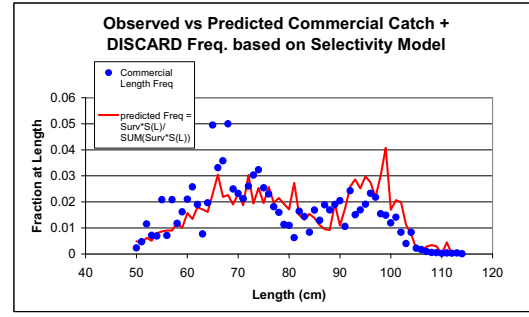
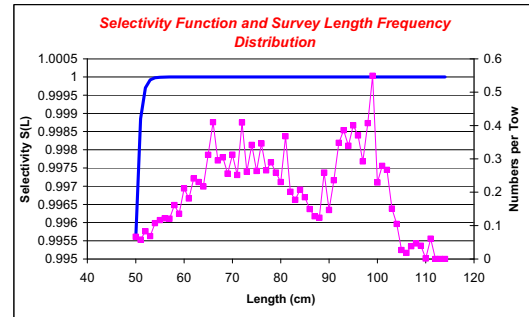
FEMALES, 3-yr Average, w/Discard 1984	alpha	beta	L50%ile
model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	62	-1.8	34.444



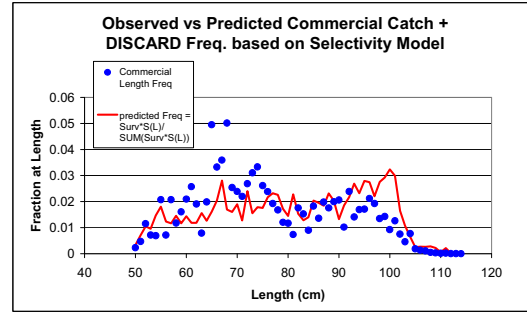
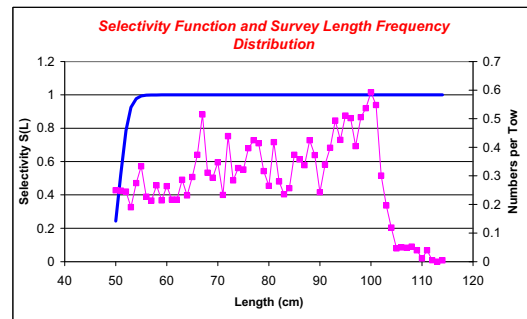
FEMALES, 3-yr Average, w/Discard 1986	alpha	beta	L50%ile
model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	62.14	-1.246	49.867



FEMALES, 3-yr Average, w/Discard 1985	alpha	beta	L50%ile
model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	62.14	-1.351	45.989



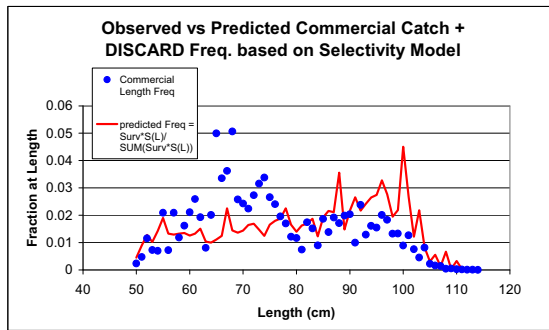
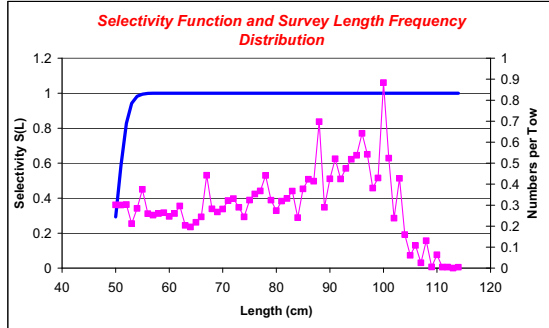
FEMALES, 3-yr Average, w/Discard 1987	alpha	beta	L50%ile
model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	62.14	-1.22	50.931



FEMALES, 3-yr Average, w/Discard 1988

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

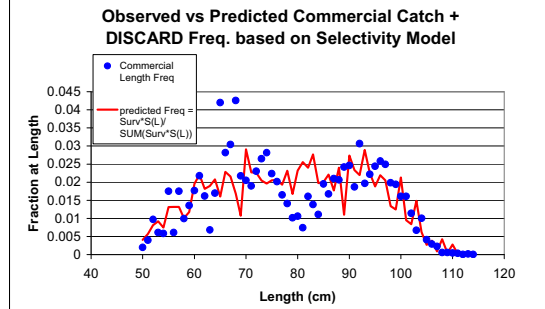
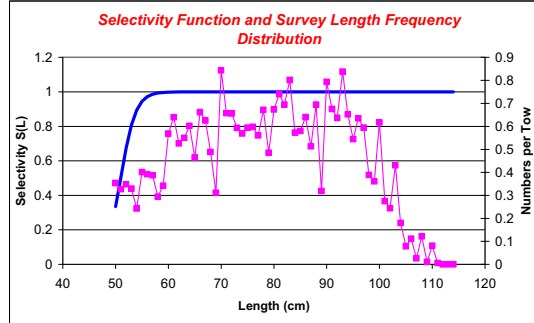
alpha	beta	L50%ile
62.14	-1.225	50.72



FEMALES, 3-yr Average, w/Discard 1990

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

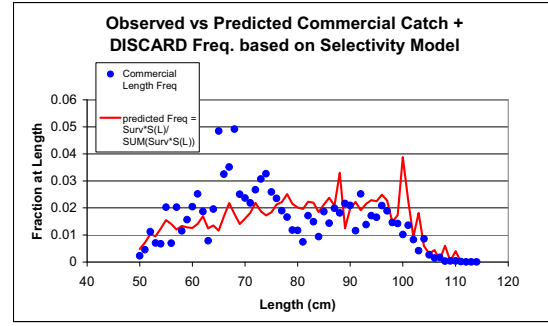
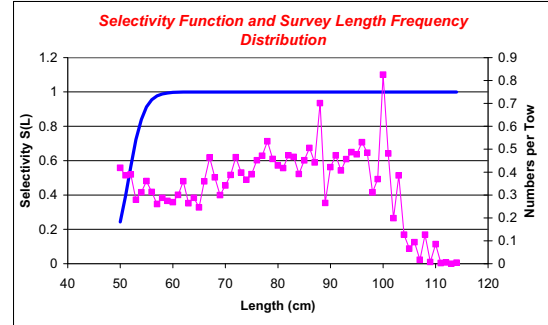
alpha	beta	L50%ile
36	-0.706	50.97



FEMALES, 3-yr Average, w/Discard 1989

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

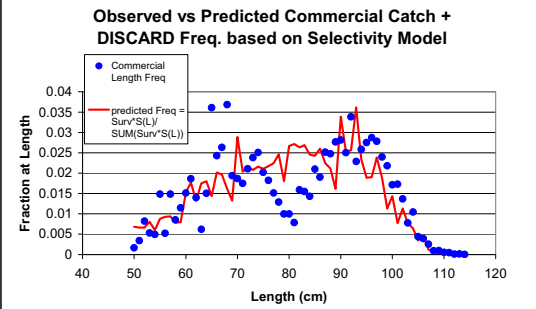
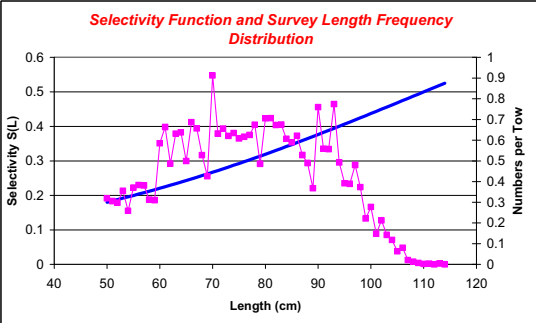
alpha	beta	L50%ile
36	-0.697	51.625



FEMALES, 3-yr Average, w/Discard 1991

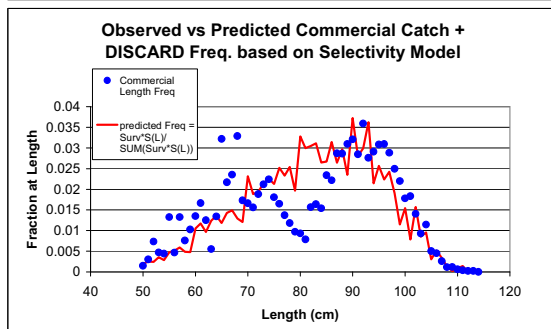
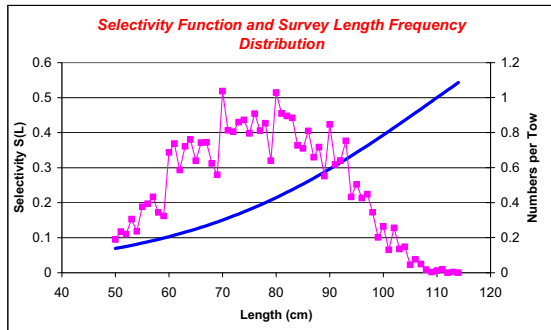
model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

alpha	beta	L50%ile
2.777	-0.025	110



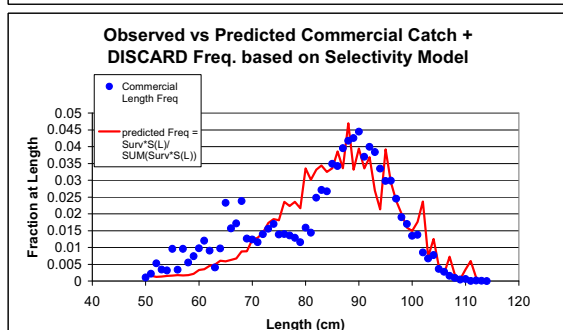
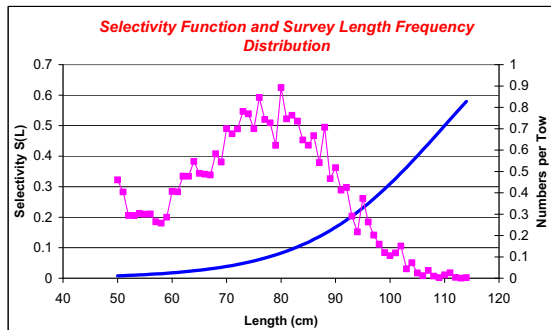
FEMALES, 3-yr Average, w/Discard 1992

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	alpha	beta	L50%ile
	4.762	-0.043	110



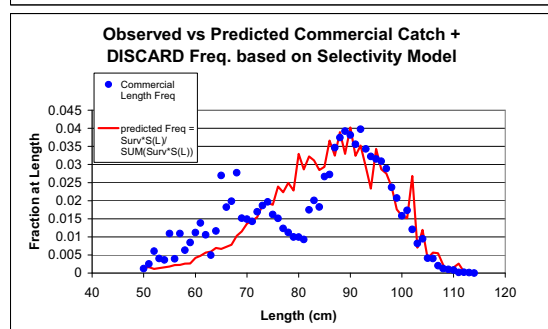
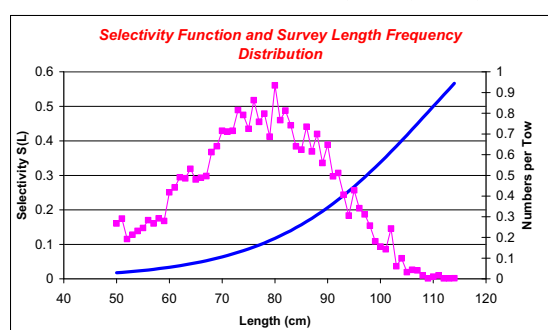
FEMALES, 3-yr Average, w/Discard 1994

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	alpha	beta	L50%ile
	8.831	-0.08	110



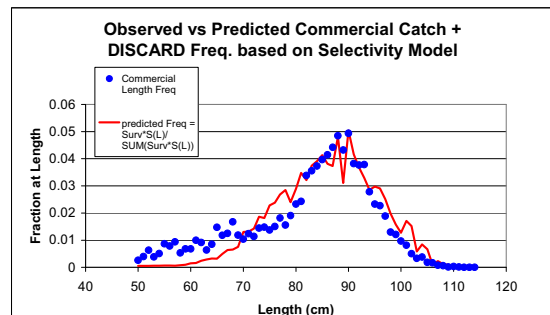
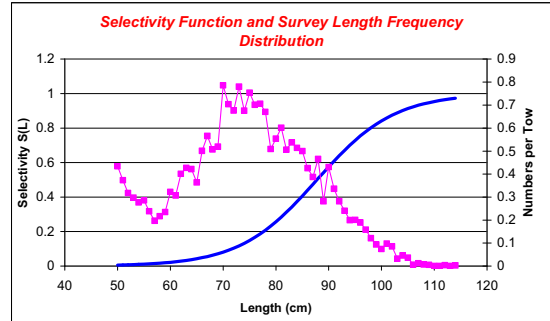
FEMALES, 3-yr Average, w/Discard 1993

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	alpha	beta	L50%ile
	7.397	-0.067	110



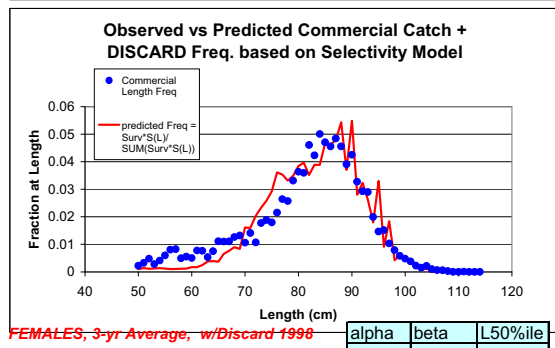
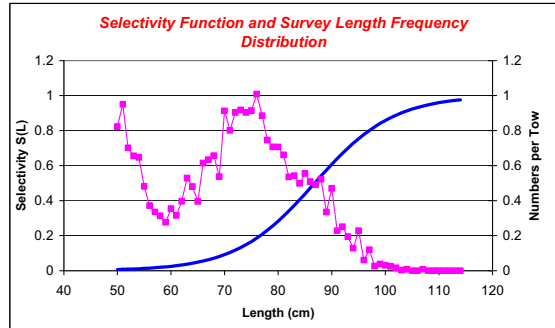
FEMALES, 3-yr Average, w/Discard 1995

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	alpha	beta	L50%ile
	11.99	-0.137	87.777



FEMALES, 3-yr Average, w/Discard 1996

	alpha	beta	L50%ile
model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	11.85	-0.137	86.794

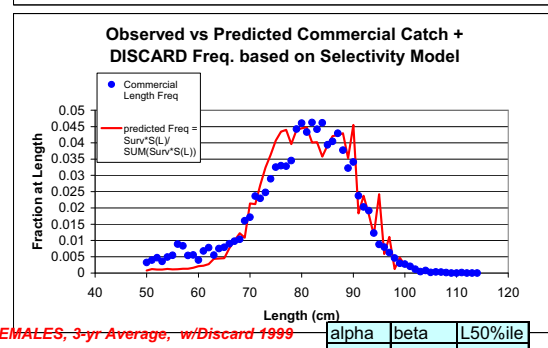
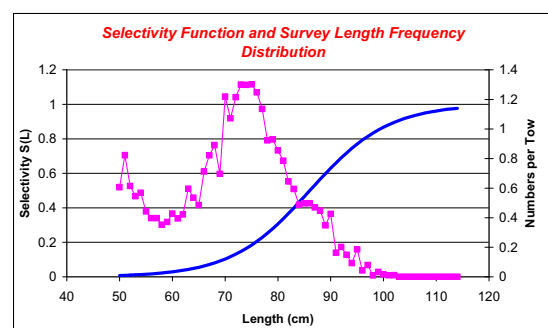


FEMALES, 3-yr Average, w/Discard 1996

	alpha	beta	L50%ile
model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	10.69	-0.138	77.449

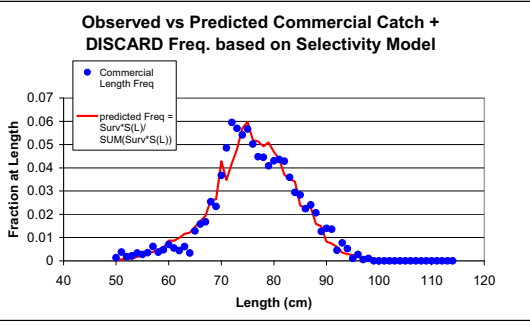
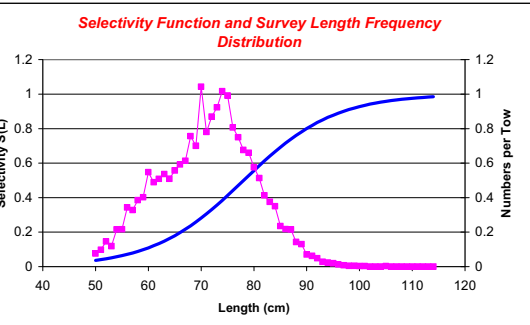
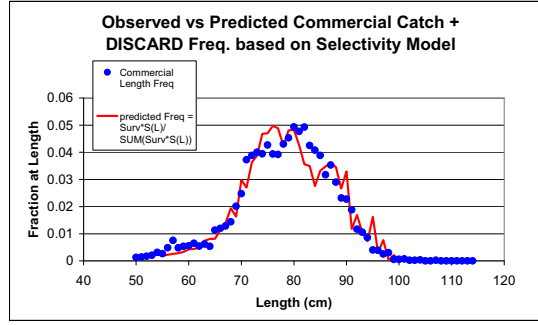
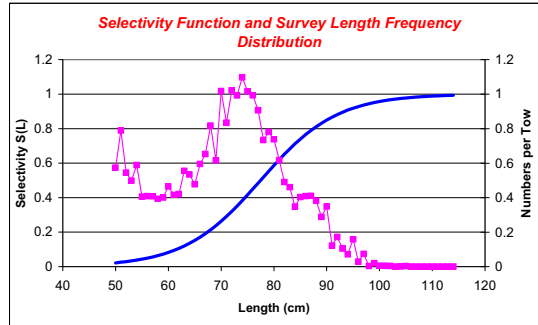
FEMALES, 3-yr Average, w/Discard 1997

	alpha	beta	L50%ile
model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	11.59	-0.135	86.043



FEMALES, 3-yr Average, w/Discard 1999

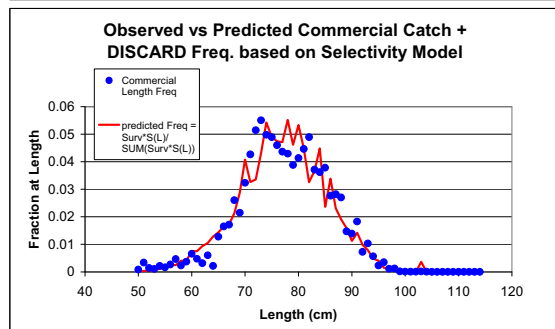
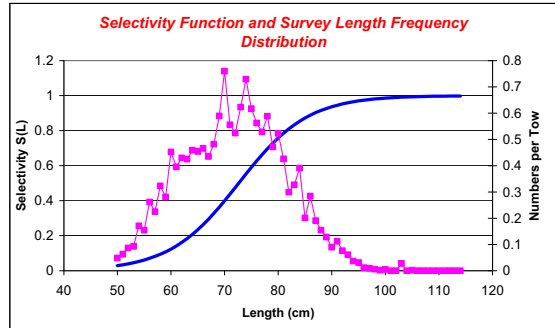
	alpha	beta	L50%ile
model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$	9.083	-0.116	78.042



FEMALES, 3-yr Average, w/Discard 2000

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

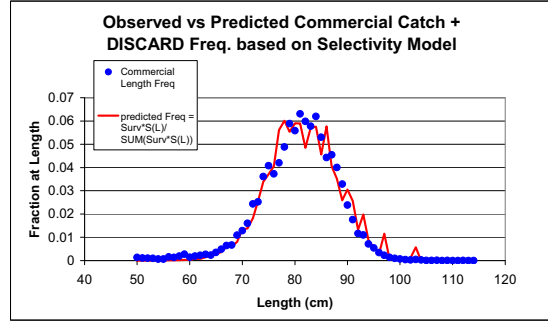
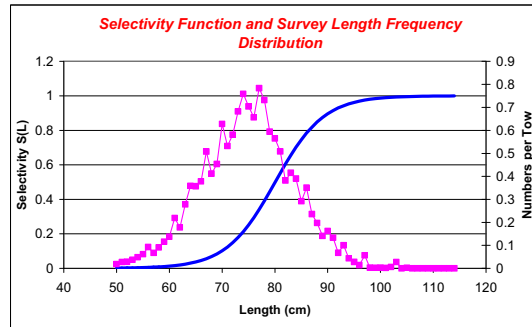
alpha	beta	L50%ile
11.27	-0.155	72.628



FEMALES, 3-yr Average, w/Discard 2002

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

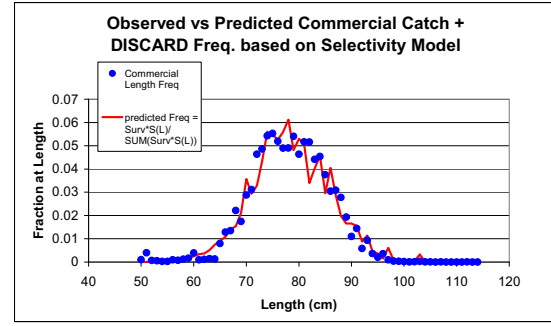
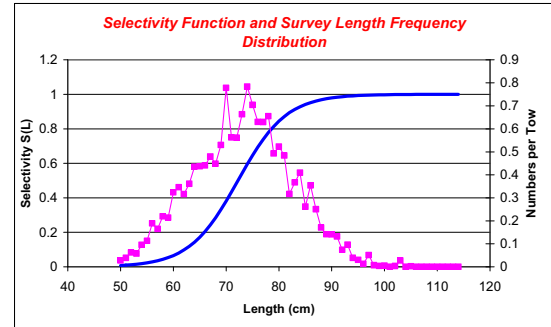
alpha	beta	L50%ile
17.34	-0.217	80.036



FEMALES, 3-yr Average, w/Discard 2001

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

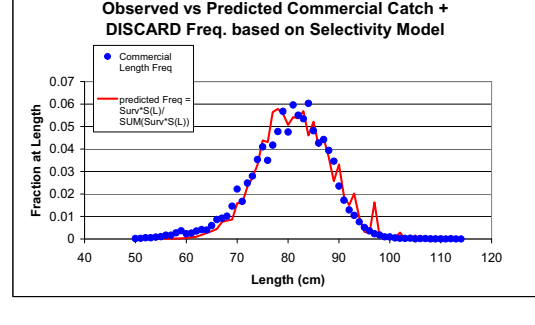
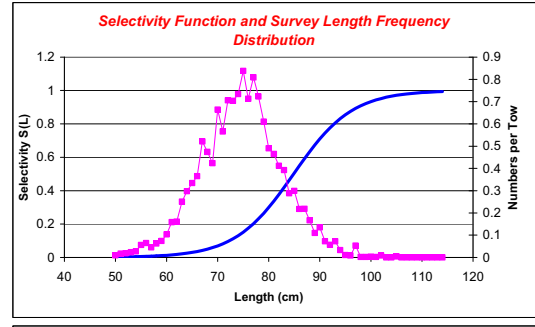
alpha	beta	L50%ile
15.72	-0.218	72.219



FEMALES, 3-yr Average, w/Discard 2003

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

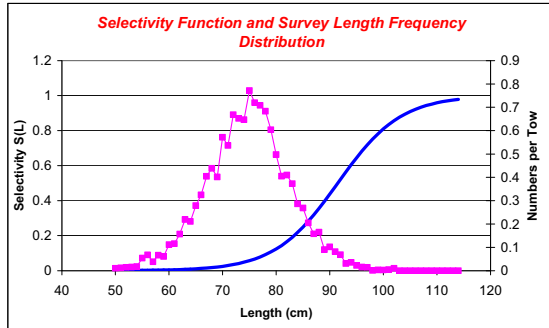
alpha	beta	L50%ile
14.83	-0.175	84.859



FEMALES, 3-yr Average, w/Discard 2004

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

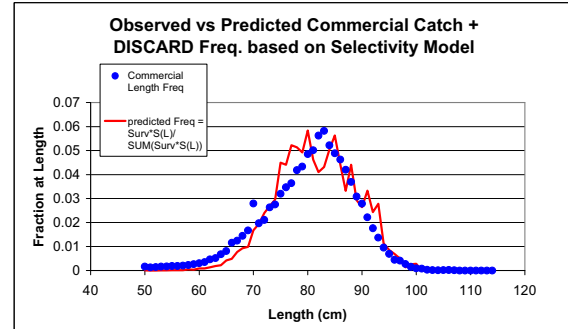
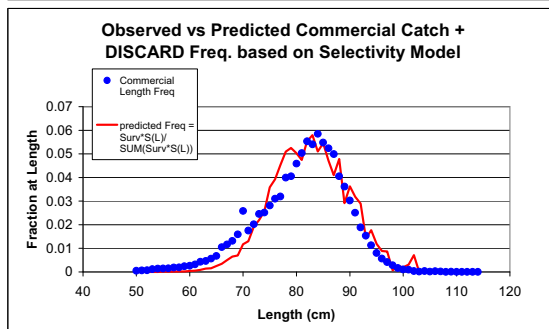
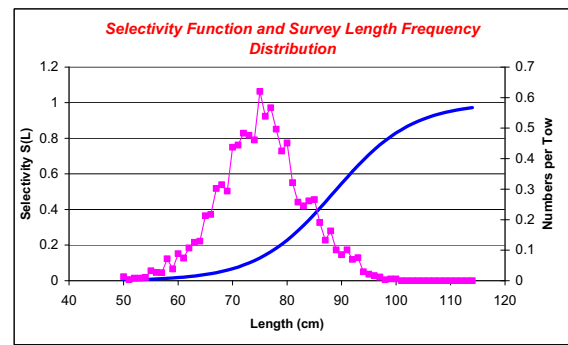
alpha	beta	L50%ile
15.57	-0.17	91.478



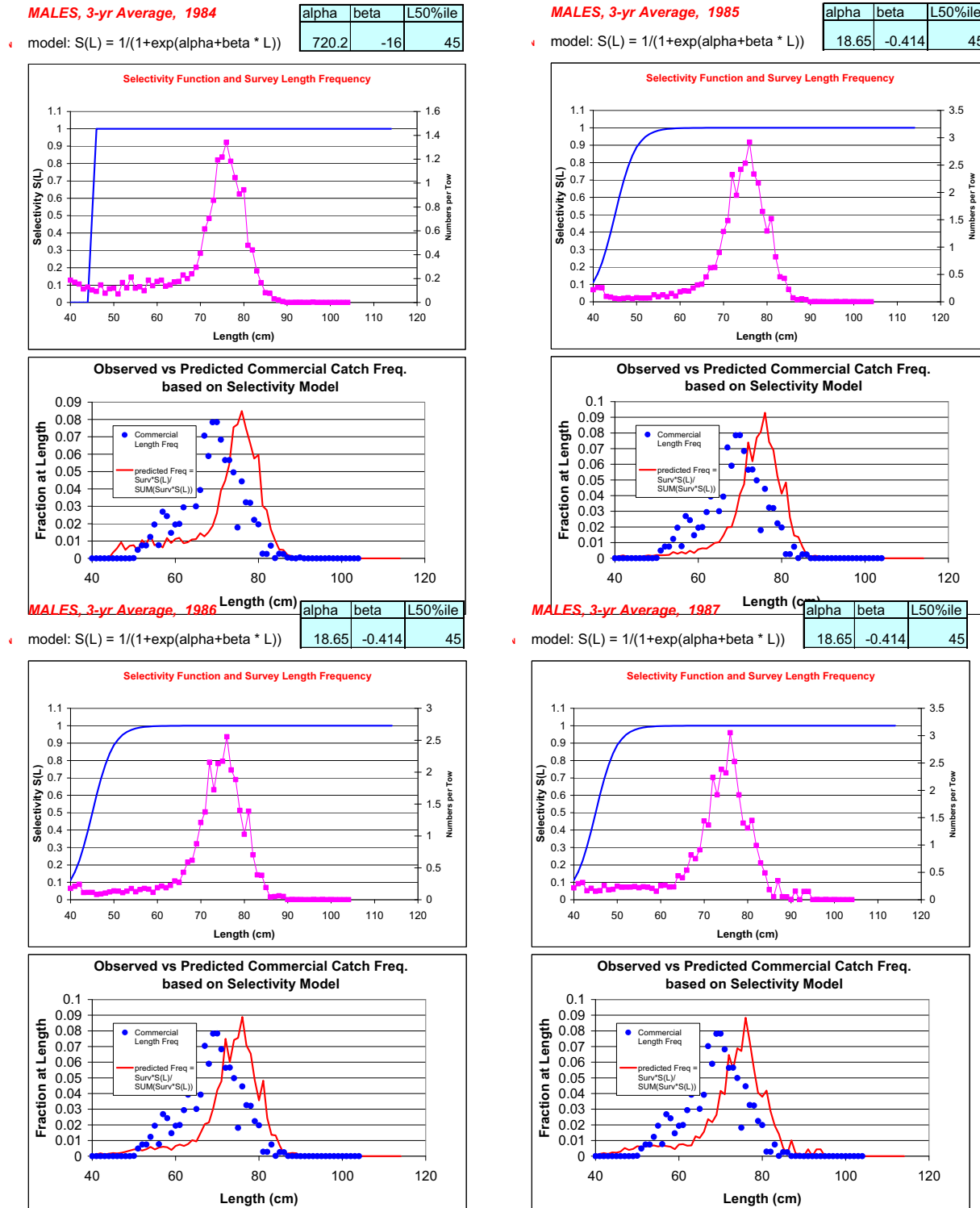
FEMALES, 3-yr Average, w/Discard 2005

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

alpha	beta	L50%ile
12.45	-0.14	88.691



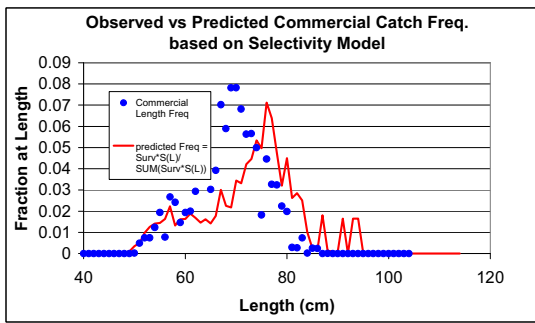
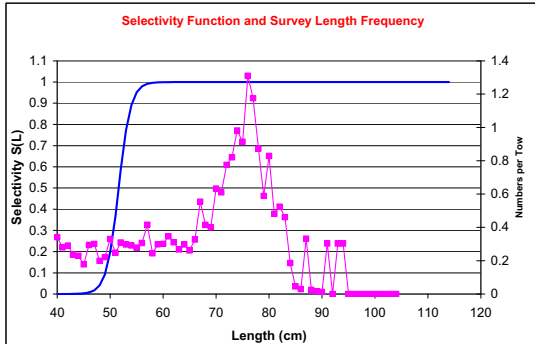
Males:



MALES, 3-yr Average, 1988

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

alpha	beta	L50%ile
45.27	-0.877	51.601



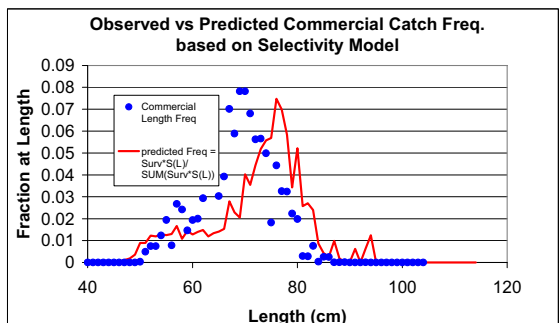
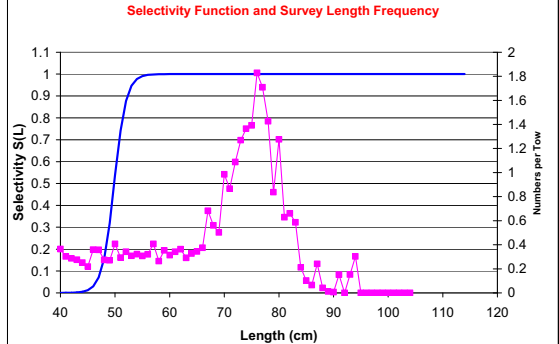
MALES, 3-yr Average, 1989

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

MALES, 3-yr Average, 1989

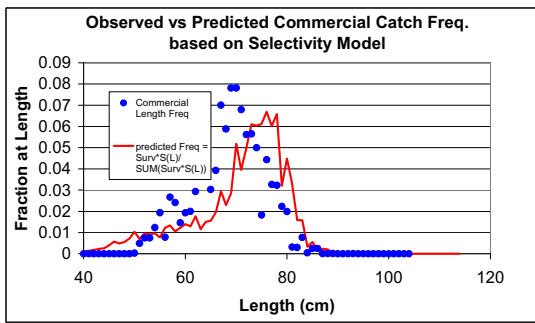
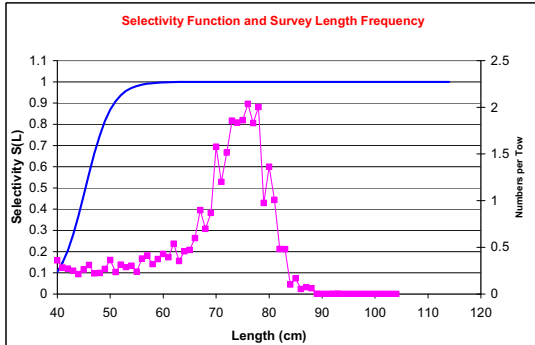
model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

alpha	beta	L50%ile
45.26	-0.908	49.836



MALES, 3-yr Average, 1990

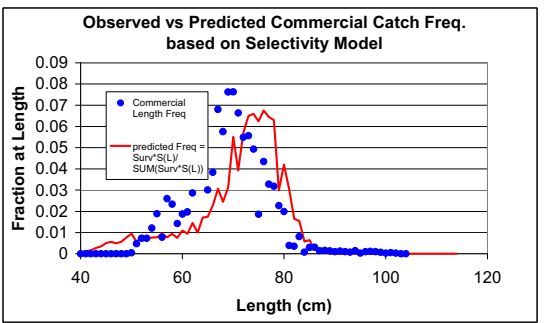
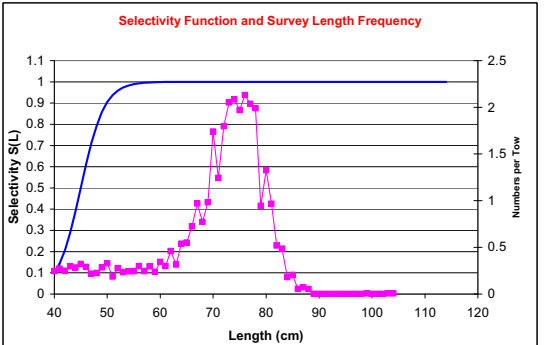
model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$



MALES, 3-yr Average, 1991

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

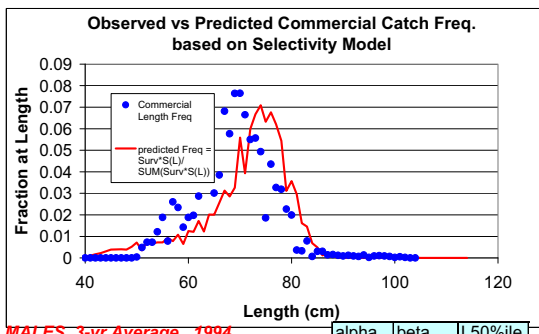
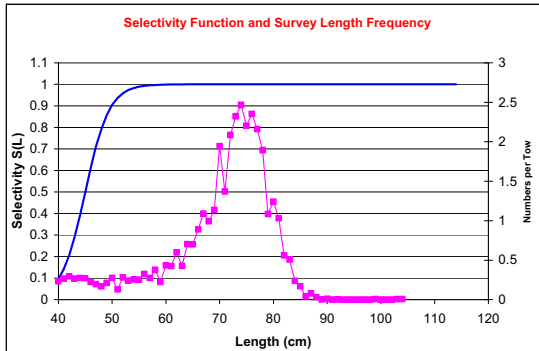
alpha	beta	L50%ile
20.25	-0.45	45



MALES, 3-yr Average, 1992

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

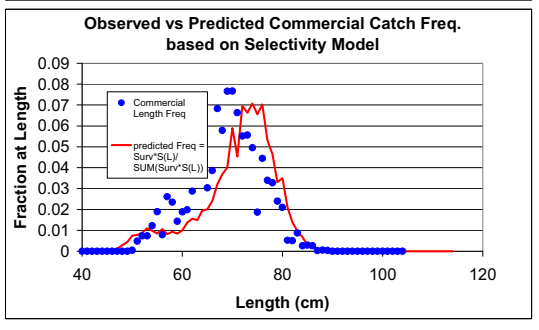
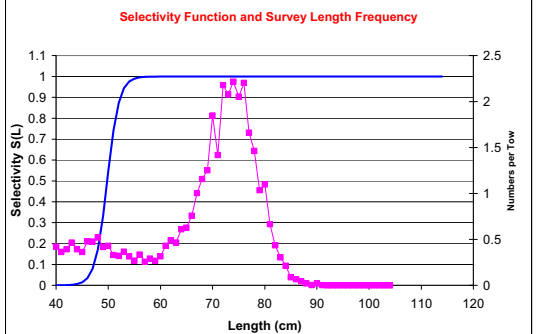
alpha	beta	L50%ile
20.25	-0.45	45



MALES, 3-yr Average, 1994

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

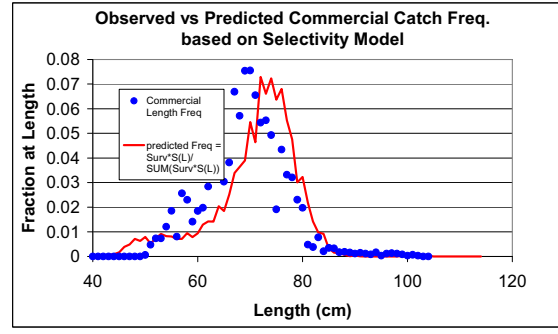
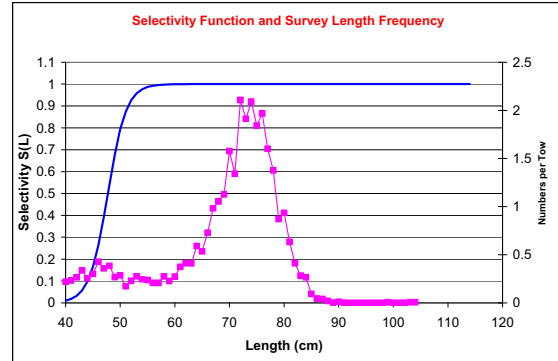
alpha	beta	L50%ile
43.75	-0.879	49.793



MALES, 3-yr Average, 1993

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

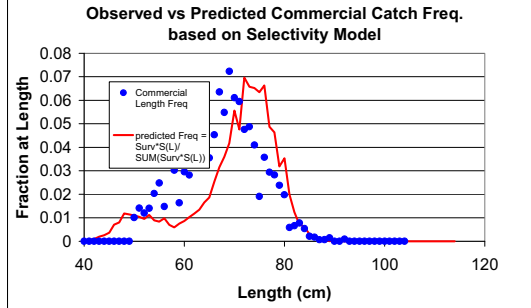
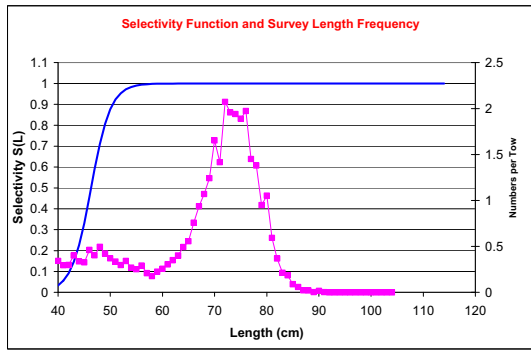
alpha	beta	L50%ile
28.32	-0.593	47.732

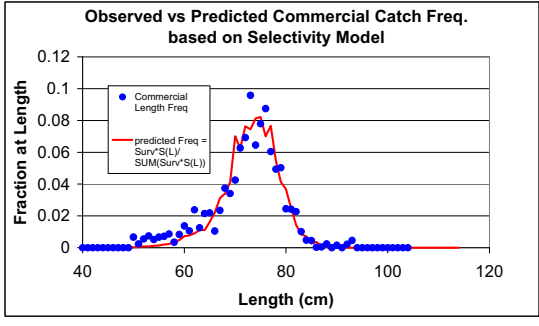
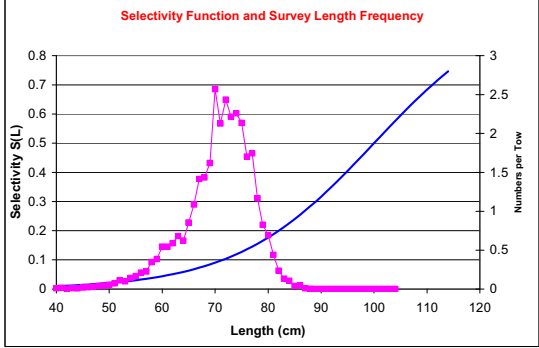
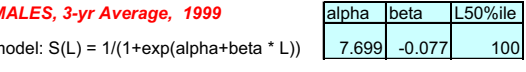
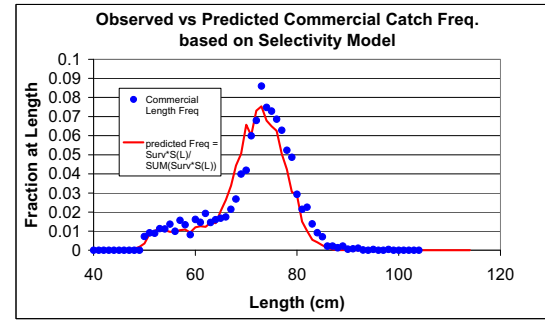
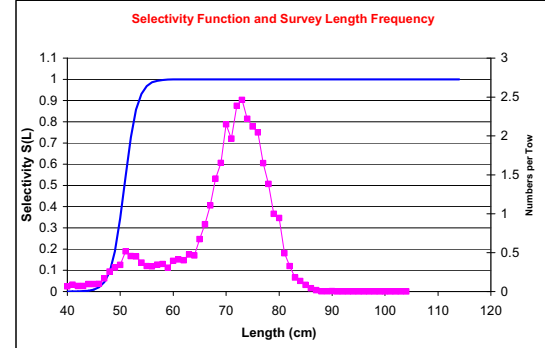
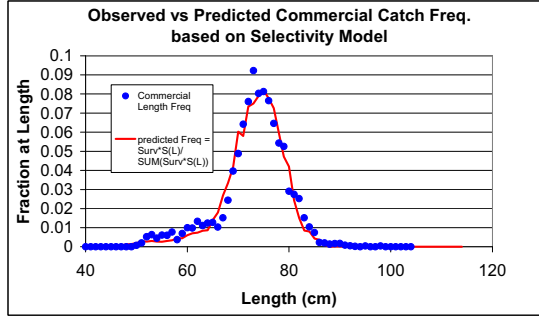
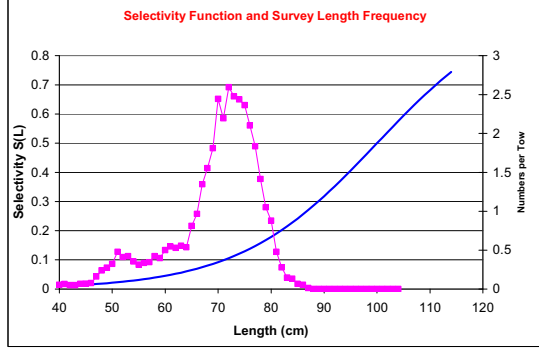
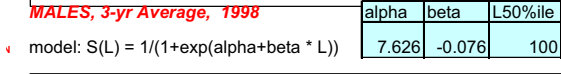
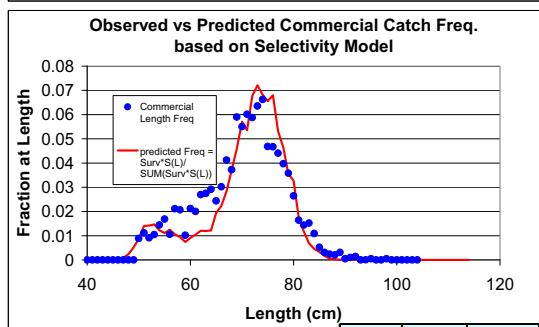
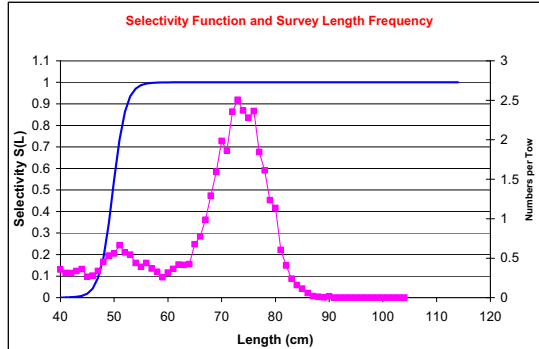


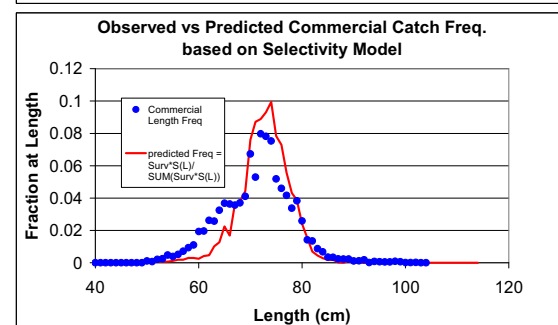
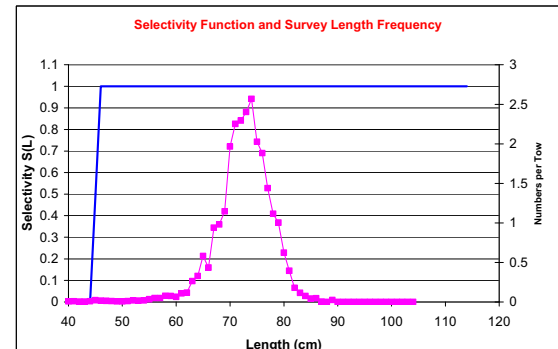
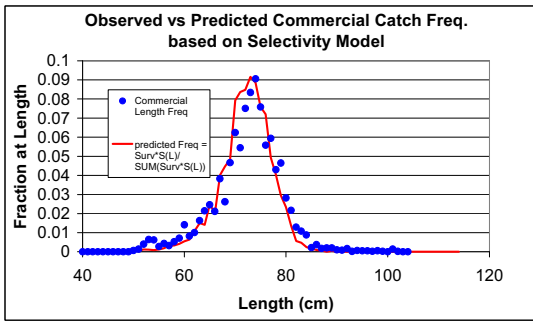
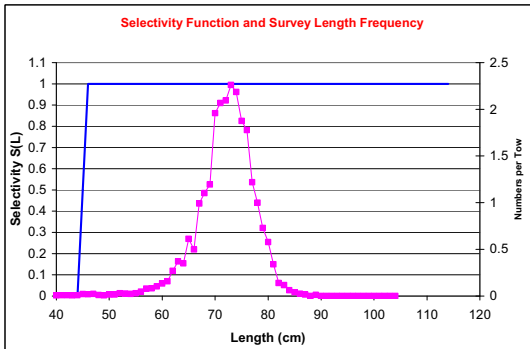
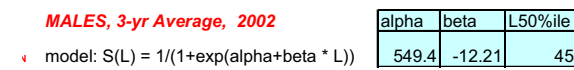
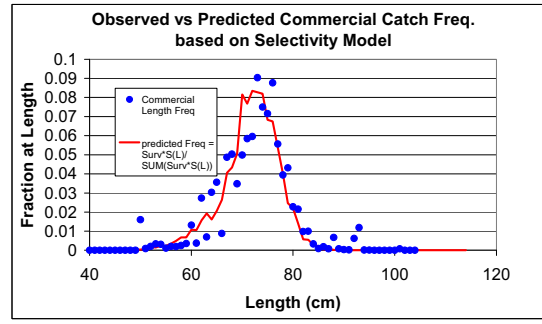
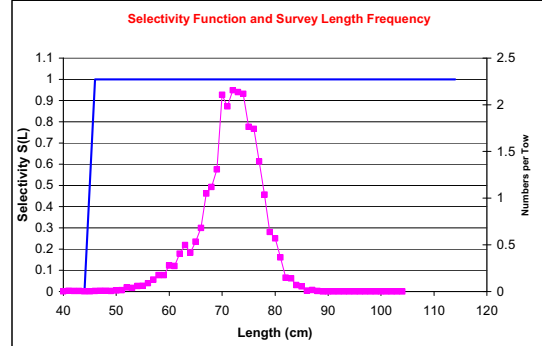
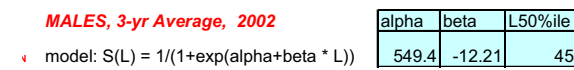
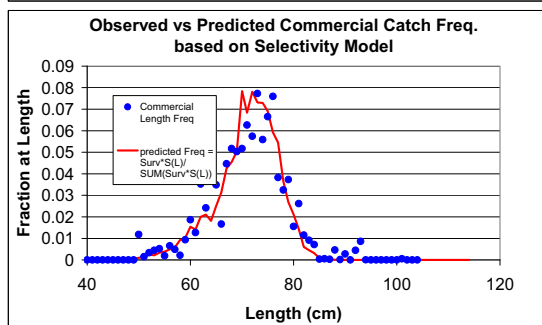
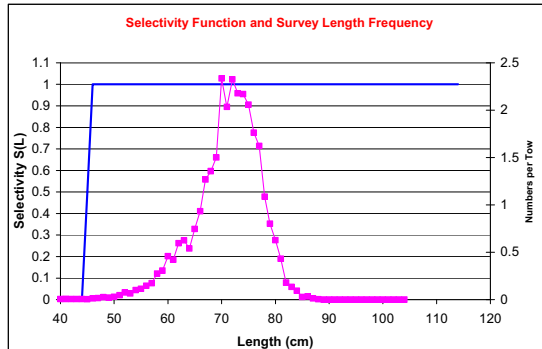
MALES, 3-yr Average, 1995

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

alpha	beta	L50%ile
24.67	-0.533	46.319



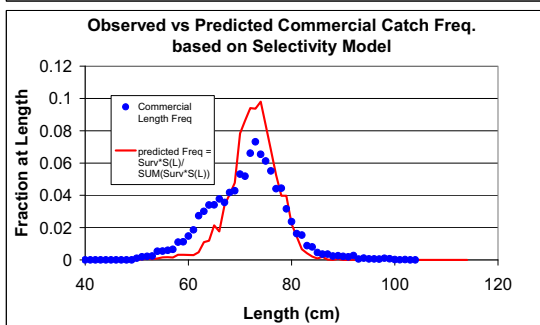
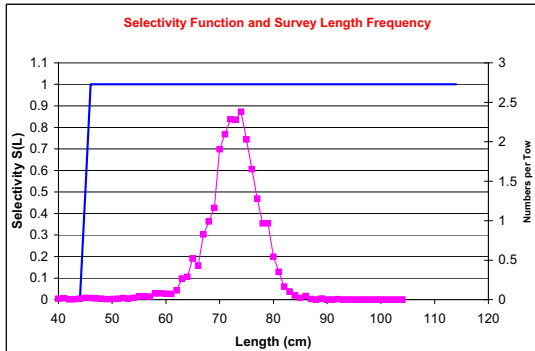




MALES, 3-yr Average, 2004

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

alpha	beta	L50%ile
548	-12.18	45



MALES, 3-yr Average, 2005

model: $S(L) = 1/(1+\exp(\alpha+\beta * L))$

alpha	beta	L50%ile
28.23	-0.627	45

