

YEAR	SITE	INITIAL DENSITY	SD	NEXT YEAR'S DENSITY	SD	N	NEXT YEAR PREDICTED	DESCRIPTION
1992-1993	HILL	0	0	6.67	14.67	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = PREDATION
1993-1994	HILL	0	0	6.75	14.38	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = FOOD
1994-1995	HILL	0	0	6.17	14.38	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (FOOD) LIMITATION = PREDATION
1995-1996	HILL	0	0	5.94	11.91	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
1996-1997	HILL	0	0	8.65	14.38	3		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
1997-1998	HILL	0	0	7.43	14.38	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = PREDATION
1998-1999	HILL	0	0	7.55	14.38	3		HATCH BIMODAL = UNKNOWN (X, .) INTERSECTIONS = 1 (PRED) LIMITATION = PREDATION
1999-2000	HILL	0	0	4.37	9.38	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = PREDATION
2000-2001	HILL	0	0	5.63	11.88	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = FOOD
2001-2002	HILL	0	0	5.63	10.63	1		HATCH BIMODAL = UNKNOWN (X, .) INTERSECTIONS = 1 (FOOD) LIMITATION = PREDATION
2002-2003	HILL	0	0	11.25	50.63	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
2003-2004	HILL	0	0	15.32	50.63	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = PREDATION
2004-2005	HILL	0	0	8.13	14.07	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = PREDATION
2005-2006	HILL	0	0	3.25	9.38	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = PREDATION
2006-2007	HILL	0	0	3.28	9.38	3		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = PREDATION
2007-2008	HILL	0	0	8.13	14.07	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = PREDATION
2008-2009	HILL	0	0	5.01	11.25	1		HATCH BIMODAL = UNKNOWN (X, .) INTERSECTIONS = 1 (FOOD) LIMITATION = FOOD
2009-2010	HILL	0	0	7.51	13.13	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
2010-2011	HILL	0	0	6.88	12.50	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
2011-2012	HILL	0	0	4.38	9.38	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
2012-2013	HILL	0	0	1.67	3.67	3		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = PREDATION
2013-2014	HILL	0	0	1.51	3.38	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (FOOD) LIMITATION = FOOD
2014-2015	HILL	0	0	8.88	14.38	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (FOOD) LIMITATION = FOOD
2015-2016	HILL	0	0	3.75	9.38	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PREDATION) LIMITATION = FOOD

YEAR	SITE	INITIAL DENSITY	SD	NEXT YEAR'S DENSITY	SD	N	NEXT YEAR PREDICTED	DESCRIPTION
1994-1995	TRIANGLE	0	0	9.81	20.63	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = PREDATION
1995-1996	TRIANGLE	0	0	0.00	0.00	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = FOOD
1996-1997	TRIANGLE	0	0	31.88	2.65	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = FOOD
1997-1998	TRIANGLE	0	0	25.63	15.99	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
1998-1999	TRIANGLE	0	0	15.36	16.26	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
1999-2000	TRIANGLE	0	0	11.25	13.75	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
2000-2001	TRIANGLE	0	0	6.26	0.88	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (FOOD) LIMITATION = FOOD
2001-2002	TRIANGLE	0	0	24.38	0.63	3		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
2002-2003	TRIANGLE	0	0	7.50	11.88	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
2003-2004	TRIANGLE	0	0	25.63	13.13	1		HATCH BIMODAL = UNKNOWN (X, .) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
2004-2005	TRIANGLE	0	0	14.91	2.12	2		HATCH BIMODAL = UNKNOWN (X, .) too few points INTERSECTIONS = 1 (PRED) LIMITATION = PREDATION
2005-2006	TRIANGLE	0	0	20.21	1.91	5		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = PREDATION
2006-2007	TRIANGLE	0	0	3.13	5.63	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 3 LIMITATION = PREDATION
2007-2008	TRIANGLE	0	0	3.13	7.51	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = PREDATION
2008-2009	TRIANGLE	0	0	2.82	1.33	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (FOOD) LIMITATION = FOOD
2009-2010	TRIANGLE	0	0	15.00	2.26	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = PREDATION
2010-2011	TRIANGLE	0	0	10.00	6.88	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = FOOD
2011-2012	TRIANGLE	0	0	5.63	0.00	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PRED) LIMITATION = PREDATION
2012-2013	TRIANGLE	0	0	1.88	0.00	2		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (FOOD) LIMITATION = PREDATION
2013-2014	TRIANGLE	0	0	5.17	0.29	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (FOOD) LIMITATION = PREDATION
2014-2015	TRIANGLE	0	0	6.88	18.75	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (FOOD) LIMITATION = FOOD
2015-2016	TRIANGLE	0	0	18.75	0.78	1		HATCH BIMODAL = YES (X,X) INTERSECTIONS = 1 (PREDATION) LIMITATION = PREDATION