

## PAST SURVEYS

### 2005 Statewide Average Prediction Trend: Declining - Low

<u>Counties Trapped</u>	<u>Trapping Days</u>	<u>#SPB</u>	<u>#Clerids</u>	<u>%SPB</u>	<u>SPB/Day</u>	<u>Loss</u>
31	2,602	15,171	24,355	38	5.8	\$520,821

### 2004 Statewide Average Prediction Trend: Static - Moderate-Low

<u>Counties Trapped</u>	<u>Trapping Days</u>	<u>#SPB</u>	<u>#Clerids</u>	<u>%SPB</u>	<u>SPB/Day</u>	<u>Loss</u>
31	2,555	15,136	47,037	24	5.9	\$1,476,930

### 2003 Statewide Average Prediction Trend: Static - Moderate

<u>Counties Trapped</u>	<u>Trapping Days</u>	<u>#SPB</u>	<u>#Clerids</u>	<u>%SPB</u>	<u>SPB/Day</u>	<u>Loss</u>
31	2,425	25,674	34,640	43	10.5	\$6,529,559

### 2002 Statewide Average Prediction Trend: Severe Outbreak

<u>Counties Trapped</u>	<u>Trapping Days</u>	<u>#SPB</u>	<u>#Clerids</u>	<u>%SPB</u>	<u>SPB/Day</u>	<u>Loss</u>
31	2,487	198,136	41,460	82	80	\$255,000,000

### 2001 Statewide Average Prediction Trend: Static - Moderate

<u>Counties Trapped</u>	<u>Trapping Days</u>	<u>#SPB</u>	<u>#Clerids</u>	<u>%SPB</u>	<u>SPB/Day</u>	<u>Loss</u>
31	2,588	62,494	48,477	56	24	\$75,805,268

**Severe Outbreak:** High probability for major losses

**Increasing - High:** Greater than 100% increase from previous year

**Static - Moderate:** Less than a 50% decline to less than 100% increase from previous year

**Declining - Low:** Greater than a 50% decline from previous year