

# 2014 Gypsy Moth Catches

Listed below are the gypsy moth catches reported by trappers for this summer. The chart is updated weekly. Total results are expected in October. About 20,000 traps were placed in trees and shrubs throughout the state this summer for the annual trapping program.

<u>Catch #</u>	<u>Catch Date</u>	<u>Total Moths in Trap</u>	<u>Location of Catch</u>	<u>Response</u>	<u>Total Traps in Grid</u>	<u>Total GM for Season</u>	<u>Trap #</u>
1	7/24	1	Pt. Townsend/Jefferson Co.	25 traps/sq. mile for 4 sq. miles	73	1	1528-032
2	8/4	1	Capitol Hill/King County	64 traps/sq. mile for 4 sq. miles	277	2	1503-498
3	8/6	1	Capitol Hill/King County	64 traps/sq. mile for 4 sq. miles	289	3	1503-498
4	8/7	1	Capitol Hill/King County	64 traps/sq. mile for 4 sq. miles	299	4	1503-1117
5	8/7	1	Neah Bay/Clallam County	25 traps/sq. mile for 4 sq. miles	29	5	983-759
6	8/11	1	Capitol Hill/King County	64 traps/sq. mile for 4 sq. miles	303	6	1503-1124
7	8/12	6	Yacolt/Clark County	64 traps/sq. mile for 4 sq. miles	70	12	1551-565
8	8/13	1	Yacolt/Clark County	64 traps/sq. mile for 4 sq. miles	70	13	1551-565
9	8/14	1	Yacolt/Clark County	64 traps/sq. mile for 4 sq. miles	70	14	1551-1045
10	8/14	1	Yacolt/Clark County	64 traps/sq. mile for 4 sq. miles	70	15	1551-1044
11	8/18	3	Yacolt/Clark County	64 traps/sq. mile for 4 sq. miles	70	18	1551-1042
12	8/18	1	Yacolt/Clark County	64 traps/sq. mile for 4 sq. miles	70	19	1551-1043
13	8/18	1	Yacolt/Clark County	64 traps/sq. mile for 4 sq. miles	70	20	1551-1050
14	8/18	1	Yacolt/Clark County	64 traps/sq. mile for 4 sq. miles	70	21	1551-1027
15	8/21	1	Jefferson Park/King County	25 traps/sq. mile for 4 sq. miles	88	22	1283-69
16	8/26	1	Leshi 2/King County	25 traps/sq. mile for 4 sq. miles	85	23	1375-119
17	8/26	1	Lake Whatcom/Whatcom	25 traps/sq. mile for 4 sq. miles	32	24	1547-796
18	8/28	1	Yacolt/Clark County	64 traps/sq. mile for 4 sq. miles	70	25	1551-1043
19	9/23	1	Capitol Hill/King County	64 traps/sq. mile for 4 sq. miles	303	26	1503-626
20	9/24	1	Capitol Hill/King County	64 traps/sq. mile for 4 sq. miles	303	27	1503-1110