

***TAKE A STAND FOR HEMLOCKS***

**Hemlock Woolly Adelgid Sampling Plan Report Sheet**

**Instructions:** Please mail or Fax the information requested below to:

**Allison Kanoti  
Insect and Disease Laboratory  
48 Hospital Street  
Augusta, ME 04330  
Fax: (207) 287-2432**

**Date of sampling:** \_\_\_\_\_ **Total number of HWA infested trees found:** \_\_\_\_\_

**Name of sampler:** \_\_\_\_\_

**Address of sampler:** \_\_\_\_\_ **Tel #:** \_\_\_\_\_

**Site location (town and road):** \_\_\_\_\_ **GPS:** \_\_\_\_\_

**Approximate size (acres) of stand:** \_\_\_\_\_

**Directions (or map) to the property:**

**Comments** (either about doing this survey or the infestation):

### Hemlock Woolly Adelgid Sampling Plan

Please complete the reverse side and mail this to: Allison Kanoti, Insect & Disease Lab, 48 Hospital St. Augusta, ME 04330													
Path Direction	Tree	Sum HWA Trees	STOP ≥ Threshold		Direction	Tree	Sum HWA Trees	STOP ≥ Threshold		Direction	Tree	Sum HWA Trees	STOP ≥ Threshold
Block 1	1		n/a		SW	35		11		N	69		13
NE	2		n/a		W	36		11		N	70		13
SE	3		n/a		SW	37		11		E	71		13
N	4		n/a		NW	38		11		SE	72		13
NW	5		n/a		NW	39		11		NE	73		13
SW	6		n/a		NE	40		11		SE	74		13
S	7		n/a		N	41		12		SW	75		13
S	8		8		SW	42		12		Block 4	76		13
SE	9		8		W	43		12		N	77		13
SW	10		8		NW	44		12		E	78		13
W	11		8		SW	45		12		N	79		13
S	12		8		W	46		12		SE	80		13
E	13		8		SE	47		12		SW	81		13
E	14		8		S	48		12		S	82		13
NE	15		8		E	49		12		SW	83		13
SE	16		8		S	50		12		S	84		13
NE	17		8		Block 3	51		12		W	85		13
E	18		8		NE	52		12		N	86		13
N	19		9		E	53		12		W	87		13
NW	20		9		S	54		12		W	88		13
N	21		9		SE	55		12		NE	89		13
W	22		9		SE	56		12		N	90		13
S	23		9		S	57		13		N	91		14
W	24		10		W	58		13		NW	92		14
W	25		10		NW	59		13		N	93		14
Block 2	26		10		S	60		13		SE	94		14
E	27		10		NW	61		13		NE	95		14
SE	28		10		NE	62		13		N	96		14
NE	29		10		W	63		13		E	97		14
SE	30		10		NW	64		13		SE	98		14
NE	31		11		N	65		13		E	99		14
E	32		11		NE	66		13		NE	100		14
N	33		11		NE	67		13		STOP			
N	34		11		W	68		13					