AMPLE FORM

Seattle Parks and Recreation Pesticide Application Record

Name of Person for Whom Pesticide was Applied:



Instructions: Please complete one block per application date *and* location. Type or print legibly in gray boxes. Under *Total Quantity Applied* record the total volume of mixture applied in gallons for mixture applications, record total quantity applied in fluid ounces for straight product applications, or record number of shells used for EZ-Ject lance applications.

Seattle Parks/GSP Michael Helms

\boldsymbol{z}	Address of	1600 South Dakota St Seattle WA 98108												
¥		Bridget Kelsh												
		plicator's A	1600 South Dakota St Seattle WA 98108											
EXAMPI	Applicator's Washington State License Number:					84641								
Ē		N	1iscellar	neous Infor	mation:	SPR Natural Area Crew								
-														
	Date	Start Time St		p Time		Park Name		Wind Direction		Win	d Speed	Temperature		
le:	5/25/24	9 am	am 10:00 pm			Discovery Park			N	5	mph	65		
	Species		Method			Equipment			Application Area			Landscape type		
			☐ cut/treat ☐ injection X foliar		-	backpack sprayer	□ lance		☐ spot X sq. ft.: 400		☐ Forest	☐ Forest		
μ	Poison Hemlock	X foliar				injection gun	☐ small bottle				X Grasslan			
ğ								□ acre	S:		☐ Wetland	d		
Spray Mix Example:			EPA Registration Number			Mix or Straight	Mix Rat		on OR Percent Co		on i	al Quantity Applied		
	Full Product Name	EPA Reg				duct? (all are Mix)	(in fluid oz./ga .008 fl. oz/shell fo				1	IN GALLONS OR # OF SHELLS; (Fluid oz divided by 128 = gal.)		
	Garlon 4 Ultra		62719-40			Mix	2.56 oz./gal		2%		1 gallon			
Spi	Competitor	2935-04001				Mix	1.28 oz./gal		1%					
	Date Start Ti		rt Time Stop Time			Park Name		Wind Direction		Win	d Speed	Temperature		
	5/28/16	10:30 am	.0:30 am 2:30 pm		Discovery Par		·k		N 5		mph	65		
ple	Species		Method		Equipment			Application A	ea	Landscape type				
E	Holly, Laurel, English	☐ cut/tre	☐ cut/treat X injection☐ foliar		on 🗆	☐ backpack sprayer	X lance	□ spo	☐ spot		X Forest			
EXa	Hawthorne	☐ foliar				☐ injection gun	☐ small bottle		□ sq. ft.:			☐ Grassland		
EZ-Ject Example:	Hawthorne							X acre	es: 2.5		☐ Wetland	i		
-Je	- 11 - 1 - 1		EPA Registration Number			Mix or Straight	Mix Rate		Percent Concentration			n Total Quantity Applied		
EZ	Full Product Name	EPA Reg				duct? (all are Mix)	(in fluid oz./ga .008 fl. oz/shell fo				IN GALLONS OR # OF SHELLS:			
			83220-2						,		(, , a, a	168 shells		
	EZject Copperhead					Mix	.008 fl oz/	shell			(0.008 oz/shell x 168 shells			
												= 1.344 fl oz)		

Date Start Time Stop Time Park Name Wind Direction Wind Speed Temperature 5/25/24 Discovery Park 65 9 am 10:00 pm 5 mph Cut/treat 100% Example: Equipment Species Method Application Area Landscape type X cut/treat □ lance ☐ injection ☐ backpack sprayer X spot ☐ Forest ☐ foliar X small bottle ☐ sq. ft.: Blackberry, Holly ☐ injection gun X Grassland ☐ acres: ☐ Wetland Total Quantity Applied Mix Rate Mix or Straight **Percent Concentration** Full Product Name **EPA Registration Number** (in fluid oz./gallon OR IN GALLONS OR # OF SHELLS; Product? (all are Mix) of Each Product (%) .008 fl. oz/shell for EZ Ject) (Fluid oz divided by 128 = gal.) (8 fl. Oz divided by 128 = 128 fl oz/gallon 100% .0625) Garlon 4 Ultra 524-517 Mix .0625 gallons

	Date	Start Time	Stop	Stop Time		Park Name			Wind Direction		d Speed	Temperature	
eat Dilute Example:	5/25/24	9 am	9 am 10:0			Discovery Park			N		mph	65	
	Species			Method		Equipment			Application Area		Landscape type		
	Blackberry, Holly	X cut/trea ☐ foliar	nt	□ injection		☐ backpack sprayer☐ injection gun	☐ lance X small bottle	□ so	X spot ☐ sq. ft.: ☐ acres:		☐ Forest X Grassland ☐ Wetland		
	Full Product Name	EPA Regi	on Number		Mix or Straight roduct? (all are Mix)	Mix Rat (in fluid oz./ga .008 fl. oz/shell fo	llon OR	of Each	oncentrati Product (%	IN GA	al Quantity Applied LLONS OR # OF SHELLS; oz divided by 128 = gal.)		
Cut/Tre	Garlon 4 Ultra		524-517	17		Mix	64 fl oz/ gallon		Į.	50%		Oz divided by 128 = .03125) 03125 Gallons	
							42.67 fl oz/g	gallon	33%				
							32 fl oz/gallon			25%			