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#### STATE OF VERMONT

Cary Giguere
Vermont Agency of Agriculture, Food & Markets
116 State Street
Montpelier, Vermont 05620
(802) 828-1410

### REQUEST FOR PERMIT TO CONDUCT RIGHTS-OF-WAY SPRAYING

Request is hereby made, pursuant to Title 6 V.S.A., Chapter 87 and the regulations issued pursuant thereto, for an approved permit to conduct spraying on rights-of-way within the State of Vermont.

Gen	eral Information	
1.	Title of Organization:	Pan Am Southern Railway
2.	Address:	1700 Iron Horse Park
		North Billerica, MA 01862-1689
3.	Telephone Number:	(978) 408-3676
4.	Contact Person:	Bill Wallace
5x	Type of Right-of-Way:  a. Electric Power Transmission b. Electric Power Distribution c. Telephone Line d. Highway e. Pipeline (Specify: Gas, Sof. Railroad g. Airport Approaches and Sch. Other - Describe	n Line il, Water)
6.	Type of Treatment	
x	<ul> <li>a. Selective Basal</li> <li>b. Stump Treatment</li> <li>c. Dormant Cane (Broadcast</li> <li>d. Soil Applications (Soil Ste</li> <li>e. Ground Broadcast Stem-F</li> <li>f. Stem Injection (Frill Treat</li> <li>g. Other - Describe:</li> </ul>	erilant) Foliage



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# Request for Permit to Conduct Rights-of-Way Spraying Page 2

	7.	Railr	oad Right-of-Way Treatment				
	X	a.	Ballast				
		b.	Shoulder				
B.	Site	•	fic Information				
	1.	List Pow	Towns where Treatment will be made:				
	2.	Tota	l Acreage to be Treated	Total	Acres:	30	
		Grou	and Application		Acres:	30	
	3,	Wid	th of Right-of-Way		Feet:	25' - 160'	
	4.	Wid	th of Area In Right-of-Way to be Treated		Feet:	24'	
	5.	Anti	cipated Starting Date:	5/1/	2021		
C	Sna	oiol N	leeds - Treatment Within Buffer Strips				
C.	Spe						
	1.		Spray a 24 foot pattern when applying 1st ap Spray a 24 foot pattern when applying 1st ap Spray around signal cases, mast, mile post & and 20' proceeding Spray wider than 24' between tracks in rail ya Spray around stored material. Spray up to 2' of waters edge Spray public road crossings and designated p treatment 300' after each crossing for a late during the first application.	whistle	e post for a	a distance of 20' preceding a	te
	2.	Тур	e of Vegetation to be Controlled: Weeds, Grasses and Broadleaves.				
	3.	Pest	ticide(s) to be Applied (List Here and in Sectio 53.8% Glyphosate (Aquaneat)	n E):			
	4.	Rate	e of Application (List Here and in Section E): 53.8% Glyphosate - 2 quarts per acre				

	5.	Application Technique to be Imple	emented:
		Spot Application	
	6.	Application Equipment to be Used	d:
		Highrail truck with nozzles	fixed booms 18" above rail
	7.	Explain how this Request will Proetc.:	stect Sensitive Areas, Sensitive Crops, Site Conditions, Wells,
		Sensitive areas identified in	the field will be flagged prior to spraying
D.	Con	tractor Information	
	1.	Contractor's Name:	Brian Chateauvert
	2.	Company Name:	RWC, Inc.
	3.	Company Address:	PO Box 876, 248 Lockhouse Road
			Westfield, MA 01086-0876
	4.	Current Vermont Applicator Cer	tificate Number: 75-A
	5.	Company Telephone Number:	(413) 562-5681

EGREST FOL L CLEMM IN	Request for Permit to Conduct Rights-of-way spraying	or-way opraying				
Page 4						
F. Contro	Control Details					
ecticides	ised and rates t	o be applied. If more the	han one chemic	al is listed, a s	ummary of the uses intende	If more than one chemical is listed, a summary of the uses intended for each chemical must be
provided. The su	ımmarv should	state whether the chem	nical will be mi	xed or applied	separately, specifying which	The summary should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what
		te: A copy of a label, N	ASDS sheet an	d EPA Fact Sh	eet [if available] must be su	(Please Note: A copy of a label, MSDS sheet and EPA Fact Sheet [if available] must be supplied for each chemical to be
used.)						
Trade		Common Name of	EPA	Applic. Rate	Vegetation to	Type of Application and
Name		Active Ingredient(s)	Reg. Number	Product/Acre	Be Controlled	Equipment to be Useu
Aquaneat		53.8% Glyphosate	228-365	1 qt/acre	Weeds, Grass, Broadleaves	Hyrail truck with fixed boom 18" above rail
Esplanade 200 SC		Indaziflam	432-1516	4 ozs/acre	Weeds, Grass, Broadleaves	Same as above
		Aminonalid	62719-597	3.3 ozs/acre	Weeds, Grass, Broadleaves	Same as above
Or		Metsulfuron Methyl				Opensight OR Milestone
filectone		Aminonvalid	62719-519	7ozs/acre	Weeds, Grass, Broadleaves	Aquaneat, Esplanade 200 SC, Method 240SL, Oust XP
Istraconic						to be mixed in 30/40 gallons of water per acre
Oust XP		Sulfometuron Methyl	432-1552	4 ozs/acre	Weeds, Grass, Broadleaves	
*Aquancat		53.8% Glyphosate	228-365	2 qts/acre	Weeds & Grass	Hyrail truck with fixed boom 18" above rail Glyphosate to be mixed in 30/40 gallons
	drift control age	nt will be added to formula	ations to reduce	the chance of d	rift to non-targeted areas and	A drift control agent will be added to formulations to reduce the chance of drift to non-targeted areas and the post-emergent treatments, in
addition to a drift of	Office Control age	W WIII OC DAGGG TO TOTTLE	and the sales	An allam for hot	ar intate of the herbicide by t	Figase living. A unit control agent will be deaded to contains a second by the clark of the heating the heating the contains

F.	Met	thods of Notification
		List the Newspapers in which you will Advertise this Application to Comply with Section IV, 4.b., of the Vermont Regulations for Control of Pesticides.

Bennington Banner

2. Please Indicate Other Notification Option Chosen to Comply with Section IV, 4.c, of the Vermont Regulations for Control of Pesticides.

Radio Messages

### G. Other Information To Be Submitted With Application

- 1. Two (2) Sets of Geodetic (in 7.5 minute scale) or Orthophoto Maps indicating the Right-of-Way to be Treated. (Only one set of maps is needed if maps have been previously submitted and revisions have not been made.)
- 2. Current Labelling for each Pesticide to be used. Previously submitted by RWC, Inc.
- Current Material Safety Data Sheet (MSDS) for each Pesticide to be Used.
   Previously submitted by RWC, Inc.
- 4. Current Environmental Protection Agency Pesticide Fact Sheet (if available).

The undersigned accepts full responsibility for all statutes and regulations of the State of Vermont and understands that any authorization is limited to the described materials, locations and time periods stated herein.

The undersigned further understands that weekly spray and dusting operations must be reported to the Vermont Department of Agriculture. Such written report shall be on forms furnished by the Commissioner of Agriculture and placed in the mail not later than the close of business on the Monday following the week's operation.

Signature of Applicant

(NOTE: Additional Sheets may be attached to include further information.)



#### STATE OF VERMONT

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Vermont Agency of Agriculture, Food & Markets
116 State Street
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Request is hereby made, pursuant to Title 6 V.S.A., Chapter 87 and the regulations issued pursuant thereto, for an approved permit to conduct spraying on rights-of-way within the State of Vermont.

Gene	eral Information	
1.	Title of Organization:	Vermont Railway
2.	Address:	118 Post Street
		Rutland, VT 05701
3.	Telephone Number:	(802) 775-4356
4.	Contact Person:	R.T. Boucher
5	a. Electric Power Transmission Line b. Electric Power Distribution Line c. Telephone Line d. Highway e. Pipeline (Specify: Gas, Soil, Water) x f. Railroad g. Airport Approaches and Safety Zones h. Other - Describe	
6.	Type of Treatment	
<u>x</u>	<ul> <li>a. Selective Basal</li> <li>b. Stump Treatment</li> <li>c. Dormant Cane (Broadcast Id.)</li> <li>d. Soil Applications (Soil Sternet)</li> <li>e. Ground Broadcast Stem-Formation (Frill Treatment)</li> <li>g. Other - Describe:</li> </ul>	ilant) bliage



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### Request for Permit to Conduct Rights-of-Way Spraying Page 2

7. Railroad Right-of-Way Treatme	7.	Railroad	Right-of-Way	Treatment
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x a. Ballast

b. Shoulder

#### B. Site Specific Information

1. List Towns where Treatment will be made:
Burlington, S. Burlington, Shelburne, Charlotte, Ferrisburgh, Vergennes
New Haven, Middlebury, Salisbury, Leicester, Brandon, Pittsford, Rutland Town
Rutland City, Clarendon, Wallingford, Danby, Mt. Tabor, Dorset, Manchester
Sunderland, Arlington, Shaftsbury, Bennington

2.	Total Acreage to be Treated	Total Acres:	630
	Ground Application	Acres:	630
3.	Width of Right-of-Way	Feet:	25' - 160'
4.	Width of Area In Right-of-Way to be Treated	Feet:	24'

5. Anticipated Starting Date: 5/1/2021

#### C. Special Needs - Treatment Within Buffer Strips

1. Specific Areas where Application is to be Made:

Spray a 24 foot pattern when applying 1st application formulations

Spray around signal cases,mast,mile post & whistle post for a distance of 20' preceding and 20' proceeding

Spray wider than 24' between tracks in rail yards

Spray around stored material.

Spray up to 2' of waters edge

Spray public road crossings and designated private crossings 300' prior to and complete treatment 300' after each crossing for a lateral distance of 12' beyond the roadbed pattern during the first application.

2. Type of Vegetation to be Controlled:

Weeds, Grasses and Broadleaves.

- 3. Pesticide(s) to be Applied (List Here and in Section E): 53.8% Glyphosate (Aquaneat)
- 4. Rate of Application (List Here and in Section E): 53.8% Glyphosate 2 quarts per acre

**Spot Application** 

5.

Application Technique to be Implemented:

	6.	Application Equipment to be Use	d:
		Highrail truck with nozzles	fixed booms 18" above rail
	7	Explain how this Request will Proetc.:	stect Sensitive Areas, Sensitive Crops, Site Conditions, Wells,
		Sensitive areas identified in	the field will be flagged prior to spraying
D.	Con	tractor Information	
	1.	Contractor's Name:	Brian Chateauvert
	2.	Company Name:	RWC, Inc.
	3.	Company Address:	PO Box 876, 248 Lockhouse Road
			Westfield, MA 01086-0876
	4.	Current Vermont Applicator Cert	ificate Number: 75-A
	5.	Company Telephone Number:	(413) 562-5681

# E. Control Details

provided. The summary should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what types of vegetation. (Please Note: A copy of a label, MSDS sheet and EPA Fact Sheet [if available] must be supplied for each chemical to be Pesticides to be used and rates to be applied. If more than one chemical is listed, a summary of the uses intended for each chemical must be used.)

Trade	Common Name of	EPA	Applic. Rate	Vegetation to	Type of Application and
Name	Active Ingredient(s)	Reg. Number	Product/Acre	Be Controlled	Equipment to be Used
Aquaneat	53.8% Glyphosate	228-365	1qt/acre	Weeds, Grass, Broadleaves	Hyrail truck with fixed boom 18" above rail
Esplanade 200 SC	Indaziflam	432-1516	4 ozs/acre	Weeds, Grass,Broadleaves	Same as above
Opensight	Aminopyralid	62719-597	3.3 ozs/acre	Weeds, Grass, Broadleaves	Same as above
OR	Metsulfuron Methyl				Opensight OR Milestone
Milestone	Aminopyralid	62719-519	7ozs/acre	Weeds, Grass, Broadleaves	Aquaneat, Esplanade 200 SC, Oust XP,
					to be mixed in 30/40 gallons of water per acre
Oust XP	Sulfometuron Methyl	432-1552	4 ozs/acre	Weeds, Grass, Broadleaves	
*Aquaneat	53.8% Glyphosate	228-365	2 qts/acre	Weeds & Grass	Hyrail truck with fixed boom 18" above rail Glyphosate to be mixed in 30/40 gallons

addition to a drift control agent, will have an adjuant/spreader sticker added to allow for better intake of the herbicide by the plant. Nufarm (Aquaneat) contains \* Please Note: A drift control agent will be added to formulations to reduce the chance of drift to non-targeted areas and the post-emergent treatments, in 5.4 pounds per gallon glyphosate.

F.	Methods	of Notification
1.	INTERRORS (	OT INCUITCATION

1.	List the Newspapers in which you will Advertise this Application to Comply with Section IV, 4.b.
	of the Vermont Regulations for Control of Pesticides.

	Bennington Banner
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2. Please Indicate Other Notification Option Chosen to Comply with Section IV, 4.c, of the Vermont Regulations for Control of Pesticides.

Radio Messages		

#### G. Other Information To Be Submitted With Application

- 1. Two (2) Sets of Geodetic (in 7.5 minute scale) or Orthophoto Maps indicating the Right-of-Way to be Treated. (Only one set of maps is needed if maps have been previously submitted and revisions have not been made.)
- 2. Current Labelling for each Pesticide to be used. Previously submitted by RWC, Inc.
- Current Material Safety Data Sheet (MSDS) for each Pesticide to be Used.
   Previously submitted by RWC, Inc.
- 4. Current Environmental Protection Agency Pesticide Fact Sheet (if available).

The undersigned accepts full responsibility for all statutes and regulations of the State of Vermont and understands that any authorization is limited to the described materials, locations and time periods stated herein.

The undersigned further understands that weekly spray and dusting operations must be reported to the Vermont Department of Agriculture. Such written report shall be on forms furnished by the Commissioner of Agriculture and placed in the mail not later than the close of business on the Monday following the week's operation.

7-5-21 Date

Signature of Applicant

(NOTE: Additional Sheets may be attached to include further information.)

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General Information

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#### REQUEST FOR PERMIT TO CONDUCT RIGHTS-OF-WAY SPRAYING

Request is hereby made, pursuant to Title 6 V.S.A., Chapter 87 and the regulations issued pursuant thereto, for an approved permit to conduct spraying on rights-of-way within the State of Vermont.

1.	Title of Organization:	Clarendon & Pittsford RR
2.	Address:	118 Post St
		Rutland, VT 05701
3.	Telephone Number:	(802) 775-4356
4.	Contact Person:	R.T. Boucher
5. — — — — — — — — — — — — — — — — — — —	Type of Right-of-Way:  a. Electric Power Transmission b. Electric Power Distribution c. Telephone Line d. Highway e. Pipeline (Specify: Gas, Soin f. Railroad g. Airport Approaches and San h. Other - Describe	Line 1, Water)
6x	Type of Treatment  a. Selective Basal  b. Stump Treatment  c. Dormant Cane (Broadcast I  d. Soil Applications (Soil Ster  e. Ground Broadcast Stem-Fo	ilant) oliage
	<ul><li>f. Stem Injection (Frill Treatm</li><li>g. Other - Describe:</li></ul>	nent)



Request for Permit to	Conduct	Rights-of-Way	Spraying
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C.

	7,.	Railroad Right-of-Way Treatment			
	<u>x</u>	a. Ballast			
		b. Shoulder			
B.	Site	Specific Information			
	1.	List Towns where Treatment will be Made: Pittsford, Rutland Town, West Rutland, Ira, O	Castleton, Fair H	laven	
	2.	Total Acreage to be Treated	Total Acres:	175	
		Ground Application	Acres:	175	
	3.	Width of Right-of-Way	Feet:	25' - 150'	
	4.	Width of Area In Right-of-Way to be Treated	Feet:	24'	
	5.	Anticipated Starting Date	5/1/2021		
C.	Spec	rial Needs - Treatment Within Buffer Strips			
	1.	Specific Areas where Application is to be Ma Spray a 24' foot pattern when applying Spray around signal cases,mast,mile po and 20' proceeding Spray wider than 24' between tracks in Spray around stored materials. Spray up to 2' of waters edge Spray public road crossings and designate treatment 300' after each crossing for a during the first application.	1st application f st and whistle por rail yards	ost for a distand	or to and complete
	2.	Type of Vegetation to be Controlled: Weeds, Grasses and Broadleaves.			
	3.	Pesticide(s) to be Applied (List Here and in S 53.8% Glyphosate (Aquaneat)	ection E):		
	4.	Rate of Application (List Here and in Section 53.8% Glyphosate - 2 quarts per acre	E):		

Application Technique to be Implemented:

5.

		Spot Application	
	6.	Application Equipment to be Use	ed:
		Highrail truck with nozzles	fixed booms 18" above rail
	7.	Explain how this Request will Proetc.:	otect Sensitive Areas, Sensitive Crops, Site Conditions, Wells
		Sensitive areas identified in	the field will be flagged prior to spraying.
D.	Con	stractor Information	
	1.	Contractor's Name:	Brian S. Chateauvert
	2.	Company Name:	RWC, Inc.
	3.	Company Address:	PO Box 876, 248 Lockhouse Road
			Westfield, MA 01086-0876
	4.	Current Vermont Applicator Cert	rificate Number: 75-A
	5.	Company Telephone Number:	(413) 562-5681

# Control Details

types of vegetation. (Please Note: A copy of a label, MSDS sheet and EPA Fact Sheet [if available] must be supplied for each chemical to be provided. The summary should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what Pesticides to be used and rates to be applied. If more than one chemical is listed, a summary of the uses intended for each chemical must be used.)

Trada	Common Namo of	FDA	Applie Date	Venetation	
Tranc	Common Manie of	FIA	Applic. Nate	vegetation to	Type of Application and
<b>Name</b>	Active Ingredient(s)	Reg. Number	Product/Acre	Be Controlled	Equipment to be Used
Aquaneat	53.8% Glyphosate	228-365	1qt/acre	Weeds, Grass, Broadleaves	Hyrail truck with fixed boom 18" above rail
Esplanade 200 SC	Indaziflam	432-1516	4 ozs/acre	Weeds, Grass, Broadleaves	Same as above
Opensight	Aminopyralid	62719-597	3.3 ozs/acre	3.3 ozs/acre   Weeds, Grass, Broadleaves	Same as above
OR	Metsulfuron Methyl				Opensight OR Milestone
Milestone	Aminopyralid	62719-519	7ozs/acre	Weeds, Grass, Broadleaves	Aquaneat, Esplanade 200 SC, Oust XP,
					to be mixed in 30/40 gallons of water per acre
Oust XP	Sulfometuron Methyl	432-1552	4 ozs/acre	Weeds, Grass, Broadleaves	
*Aquaneat	53.8% Glyphosate	228-365	2 qts/acre	Weeds & Grass	Hyrail truck with fixed boom 18" above rail Glyphosate to be mixed in 30/40 gallons

\* Please Note: A drift a control agent "More" will be added to formulations to reduce the chance of drift to non-targeted areas and the post-emergent treatments in addition to "More" will have an adjuant added to allow for better intake of the herbicide by the plant. Nufarm (Aquaneat) both contain 5.4 pounds per gallon glyphosate.

#### Request for Permit to Conduct Rights-of-Way Spraying Page 5

F.	Me	thods of Notification
	1.	List the Newspapers in which you will Advertise this Application to Comply with Section IV, 4.b., of the Vermont Regulations for Control of Pesticides.
		Burlington Free Press, Rutland Herald
	2.	Please Indicate Other Notification Option Chosen to Comply with Section IV, 4.c, of the Vermont Regulations for Control of Pesticides.
		Radio Messages
G.	Oth	er Information To Be Submitted With Application
	1.	Two (2) Sets of Geodetic (in 7.5 minute scale) or Orthophoto Maps indicating the Right-of-Way to be Treated. (Only one set of maps is needed if maps have been previously submitted and revisions have not been made.)
	2.	Current Labelling for each Pesticide previously submitted by RWC, Inc.
	3.	Current Material Safety Data Sheet previously submitted by RWC, Inc.
	4.	Current Environmental Protection Agency Pesticide Fact Sheet (if available).
The und here	erstar	ersigned accepts full responsibility for all statutes and regulations of the State of Vermont and and and that any authorization is limited to the described materials, locations and time periods stated
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	Date	Signature of Applicant

(NOTE: Additional Sheets may be attached to include further information.)





General Information

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1.	Title of Organization:	Green Mountain Railroad
2.	Address:	118 Post St
		Rutland, VT 05701
3.	Telephone Number:	(802) 775-4356
4.	Contact Person:	R.T Boucher
5	Type of Right-of-Way:  a. Electric Power Transmission b. Electric Power Distribution c. Telephone Line d. Highway e. Pipeline (Specify: Gas, So f. Railroad g. Airport Approaches and Sa h. Other - Describe	il, Water)
6.	Type of Treatment	
<u>x</u>	<ul> <li>a. Selective Basal</li> <li>b. Stump Treatment</li> <li>c. Dormant Cane (Broadcast</li> <li>d. Soil Applications (Soil Stere</li> <li>e. Ground Broadcast Stem-Fo</li> <li>f. Stem Injection (Frill Treatment</li> <li>g. Other - Describe:</li> </ul>	rilant) oliage



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7.	Railr	oad Right-of-Way Treatment
<u>x</u>	a.	Ballast
	b.	Shoulder

#### B. Site Specific Information

1. List Towns where Treatment will be Made: Rockingham (Bellows Falls), Chester, Cavendish, Ludlow, Mt. Holly East Wallingford, Shrewsbury, Rutland Town, Rutland City

2.	Total Acreage to be Treated	Total Acres:	240
	Ground Application	Acres:	240
3.	Width of Right-of-Way	Feet:	66'
4.	Width of Area In Right-of-Way to be Treated	Feet:	24'
5.	Anticipated Starting Date	5/1/2021	

#### C. Special Needs - Treatment Within Buffer Strips

1. Specific Areas where Application is to be Made:

Spray a 24' foot pattern when applying 1st application formulations

Spray around signal cases,mast,mile post and whistle post for a distance of 20' preceding and 20' proceeding

Spray wider than 24' between tracks in rail yards

Spray around stored materials.

Spray up to 2' of waters edge

Spray public road crossings and designated private crossings 300' prior to and complete treatment 300' after each crossing for a lateral distance of 12' beyond the roadbed pattern during the first application.

2. Type of Vegetation to be Controlled:

Weeds, Grasses and Broadleaves.

- 3. Pesticide(s) to be Applied (List Here and in Section E): 53.8% Glyphosate (Aquaneat)
- 4. Rate of Application (List Here and in Section E): 53.8% Glyphosate 2 quarts per acre

Application Technique to be Implemented:

5.

		Spot Application	
	6.	Application Equipment to be Use  Highrail truck with nozzles	d: fixed booms 18" above rail
	7.	Explain how this Request will Proetc.:	otect Sensitive Areas, Sensitive Crops, Site Conditions, Wells,
		Sensitive areas identified in	the field will be flagged prior to spraying.
D.	Con	tractor Information	
	1.	Contractor's Name:	Brian Chateauvert
	2.	Company Name:	RWC, Inc.
	3.	Company Address:	PO Box 876, 248 Lockhouse Road Westfield, MA 01086-0876
	4.	Current Vermont Applicator Cert	ificate Number: 75-A
	5.	Company Telephone Number:	(413) 562-5681

Pesticides to be used and rates to be applied. If more than one chemical is listed, a summany of the uses intended for each chemical must be provided. The summany should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what type of Applied Sinear and EPA Fact Sheet [if available] must be supplied for each chemical to be provided. The summany should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what type of Appliedual and the summany should state whether the chemical will be mixed or applied separately, specifying which chemical must be sufficiently what the summany should state whether the chemical will be mixed or applied separately, specifying which chemical must be suffered with the summany should state whether the chemical will be sufficiently and the summany should state whether the chemical and summany should state whether the chemical summany should state whether the chemical summany should state whether the chemical summany should summany should summany should summany summany should sho	esticides to be used and rates to rovided. The summary should					
E. Control Details  Persiticises to be used and rates to be applied. If more than one chemical is listed, a summary of the uses intended for each chemical must be provided. The summary should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what provided. The summary should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what provided. The summary should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what provided and whether the chemical will be mixed or applied separately, specifying which chemicals will control what chemical to be mixed in soft of the separately specified and active mixed of a label, MSDS sheet and EPA Fact Sheet (Tavellable) must be supplied for each chemical to be read to the separately specified and active mixed in soft of separately specified specified in the separately specified in the separately specified in the separately specified in the separately specified in successful and specified in soft of separately specified in successful specified in soft specified in successful specified in success	Control D esticides to be used and rates to rovided. The summary should					
Septicides to be used and rates to be applied. If more than one chemical is listed, a summary of the uses intended for each chemical must be very ded. The summary should state whether the chemical will be mixed or applied separately, specifying which chemical must be supplied. Trade  Fractor in the state of the label, MSDS sheet and EPA Fact Sheet [if available] must be supplied for each chemical to be seed.)  Fractor in the state whether the chemical will be mixed or applied separately, specifying which chemical to be seed.)  Fractor in the seed of the mixed of the production of the seed.  Fractor in the seed of the seed of the seed of the seed of the seed.  Fractor in the seed of	esticides to be used and rates to rovided. The summary should	etails				
rovided. The summary should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what press of vegetation. (Please Note: A copy of a label, MSDS sheet and EPA Fact Sheet [if available] must be supplied for each chemical to be seed.)  Trade  Trade  Trade  Active ligardian(Name of EPA	rovided. The summary should			nary of the uses in	tended for each chemical must b	62
pres of vegetation. (Please Note: A copy of a label, MSDS sheet and EPA Fact Sheet [if available] must be supplied for each chemical to be controlled.  Trade  Common Name of Active Ingredienties Reg. Number ProductAcre Recommission Weeds, Grass, Broadleaves Hyrail truck with fixed boom 18° pussight  Sphande 200 SC Industrian Aminopyralid 62719-597 3.3 czskare Weeds, Grass, Broadleaves Same as above passight  Metaulfuron Methyl 62719-597 3.3 czskare Grass, Broadleaves Opensight OR Milestone  Aminopyralid 62719-519 7 czskare Weeds, Grass, Broadleaves Opensight OR Milestone  Aminopyralid 62719-519 7 czskare Weeds, Grass, Broadleaves Opensight OR Milestone  Sulfameuron Methyl 432-1552 4 cozskare Weeds, Grass, Broadleaves Opensight OR Milestone  Aminopyralid 62719-519 7 czskare Weeds, Grass, Broadleaves Opensight OR Milestone  Sulfameuron Methyl 432-1552 2 quistere Weeds, Grass, Broadleaves Opensight OR Milestone  Organization of the plant Nuform (Aquanest) contains 5.4 pounds per gallon glyphosate to thance of drift to non-targeted areas and the post-carcergent treatments in addition to "More" will have an adjuant at the better intake of the herbicité by the plant. Nuform (Aquanest) contains 5.4 pounds per gallon glyphosate or access and the post-carcergent treatments in addition to "More" will have an adjuant at the better intake of the herbicité by the plant. Nuform (Aquanest) contains 5.4 pounds per gallon glyphosate and the post-carcergent treatments in addition to "More" will have an adjuant at the control agent "More" will have an adjuant at the control agent will be added to be miles and the post-carcergent treatments in addition to "More" will have an adjuant at the control agent will be added to be miles and the post-carcergent treatments in addition to "More" will have an adjuant at the control agent will be added to be miles and the control agent treatments in addition to "More" will have an adjuant at the control agent will be added to be miles and added to be miles and added to be miles and added to be		state whether the chemical will be mixe	ed or applied sepa	rrately, specifying	which chemicals will control wi	lat
Trade	pes of vegetation. (Please Not	e: A copy of a label, MSDS sheet and E	EPA Fact Sheet	if available] must	be supplied for each chemical to	be
Trade         Common Name of Anthe Ingredient(s)         Reg. Number         Applite Rate         Vegetation to         Type of Application and Papel dependent of Anthe Ingredient(s)         Reg. Number         Product/Acre         Re Controlled         Equipment to be Used           quantest         53.8% Glyphosate         228-365         1 quincre         Weeds, Grass, Broadleaves         Byrnil truck with fixed boom 18°           splanade 200 SC         Indazillam         432-1516         4 ozzáare         Weeds, Grass, Broadleaves         Same as above           pensight         Aminopyrabld         62719-5597         3.3 ozzáare         Weeds, Grass, Broadleaves         Same as above           OR         Aminopyrabld         62719-559         7 ozzáare         Weeds, Grass, Broadleaves         Opensight OR Milestone           OR         Aduaneat, Esplanade 200 SC, Oust Xp,         Sulfometuron Methyl         432-1552         4 ozzáare         Weeds, Grass, Broadleaves         Opensight OR Milestone           Aquaneat         Sulfometuron Methyl         432-1552         2 quance         Weeds, Grass, Broadleaves         Indazed Libbinade 200 SC, Oust Xp,           Aquaneat         53.8% Glyphosate         228-365         2 quance         Weeds, & Grass         Hyrial mole with Insed to be mixed in be added to formulations to reduce the chance of chif to non-targated areas and the post-emergent treatments in	sed.)					
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Name         Active Ingredient(s)         Reg. Number         Product/Acre         Re Controlled         Equipment to be Used           planade 200 SC         Indaziflam         432-1516         4 02x8/acre         Weeds, Grass, Broadleaves         Hyrnil truck with fixed boom 18"           planade 200 SC         Aminopyralid         62719-597         3.3 cazs/acre         Weeds, Grass, Broadleaves         Same as above           OR         Aminopyralid         62719-519         7 ozs/acre         Crass, Broadleaves         Opensight OR Milestone           OR         Aminopyralid         62719-519         7 ozs/acre         Crass, Broadleaves         Opensight OR Milestone           SIN         Sulfometuron Methyl         432-1552         4 ozs/acre         Weeds, Grass, Broadleaves         Depensight OR Milestone           Sulfometuron Methyl         432-1552         4 ozs/acre         Weeds, Grass, Broadleaves         Hyrail truck with fixed boom 18"           Squareat         53.8% Glyphosate         228-365         2 que/acre         Weeds, Grass         Oppningabloss of varied in the brincide by the plant. Nufarm (Aquaneat) contains 5.4 pounds per gallon glyphosate.	Trade	Common Name of	EPA	Applic, Rate	Vegetation to	Type of Application and
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Metsulfuron Methyl   G2719-597   3.3 ozs/acre   Weeds, Broadleaves   Grass, Broadleaves   Grass, Broadleaves   Aquaneat, Esplanade 200 SC, Oust XP,     Sulfometuron Methyl   432-1552   4 ozs/acre   Weeds, Grass, Broadleaves   Hyrail truck with fixed boom 18"     Sulfometuron Methyl   432-1552   2 qus/acre   Weeds, Grass, Broadleaves   Hyrail truck with fixed boom 18"     Glyphosate   S3.8% Glyphosate   C28-365   2 qus/acre   Weeds & Grass   Hyrail truck with fixed boom 18"     Glyphosate   Comulations to reduce the chance of drift to non-targeted areas and the post-emergent treatments in addition to "More" will have an adjuant and the post-emergent treatments in addition to "More" will have an adjuant and in the control agent "More" will be added to formulations to reduce the chance of drift to non-targeted areas and the post-emergent treatments in addition to "More" will have an adjuant and in the control agent "More" will have an adjuant and an adjuant an	planade 200 SC	Indaziflam	432-1516	4 ozs/acre	Weeds, Grass, Broadleaves	Same as above
Petrone   Anninopyralid   G2719-519   7 ozs/acre   Anninopyralid   G2719-519   7 ozs/acre   Anninopyralid   G2719-519   7 ozs/acre   Anninopyralid   G2719-519   7 ozs/acre   Aquaneat, Esplanade 200 SC, Oust XP, to be mixed in 30/40 gallons of war of wa	ensight	Aminopyralid	62719-597	3.3 ozs/acre	Weeds,	Same as above
lestone  Aminopyralid 62719-519 7 ozs/acre  Sulfometuron Methyl 432-1552 4 ozs/acre  Weeds, Crass, Broadleaves  Glyphosate 228-365 2 qts/acre  Weeds & Grass  Weeds & Grass  Hyrail truck with fixed boom 18"  Glyphosate to be mixed in 30/40 gallons of war an adjuant	JR.	Metsulfuron Methyl			Grass, Broadleaves	Opensight OR Milestone
Sulfometuron Methyl 432-1552 4 ozs/acre Weeds, Grass, Broadleaves to be mixed in 30/40 gallons of war quaneat 53.8% Glyphosate 228-365 2 qus/acre Weeds & Grass Hyrail ruck with fixed boom 18" Glyphosate to reduce the chance of drift to non-targeted areas and the post-emergent treatments in addition to "More" will have an adjuant an intake of the herbicide by the plant. Nufarm (Aquaneat) contains 5.4 pounds per gallon glyphosate.	lestone	Aminopyralid	62719-519	7 ozs/acre		Aquaneat.Esplanade 200 SC. Oust XP.
st XP  Sulfometuron Methyl 432-1552 4 ozz/acre Weeds, Grass, Broadleaves  quaneat  \$53.8% Glyphosate 228-365 2 qts/acre Weeds & Grass Hyrail truck with fixed boom 18"  Glyphosate to be mixed in 30/40  Please Note: A drift control agent "More" will be added to formulations to reduce the chance of drift to non-targeted areas and the post-emergent treatments in addition to "More" will have an adjuant at better intake of the herbicide by the plant. Nufarm (Aquaneat) contains 5.4 pounds per gallon glyphosate.						to be mixed in 30/40 gallons of water per acre
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Please Note: A drift control agent "More" will be added to formulations to reduce the chance of drift to non-targeted areas and the post-emergent treatments in addition to "More" will have an adjuant a better intake of the herbicide by the plant. Nufarm (Aquaneat) contains 5.4 pounds per gallon glyphosate.	quaneat	53.8% Glyphosate	228-365	2 ots/acre	Weeds & Grass	Hyrail truck with fixed hoom 18" shows rai
Please Note: A drift control agent "More" will be added to formulations to reduce the chance of drift to non-targeted areas and the post-emergent treatments in addition to "More" will have an adjuant a better intake of the herbicide by the plant. Nufarm (Aquaneat) contains 5.4 pounds per gallon glyphosate.						Glyphosate to be mixed in 30/40 gallons
	lease Note: A drift control agent better intake of the herbicide by the	"More"will be added to formulations to reduce to blant. Nufarm (Aquaneat) contains 5.4 por	te the chance of drift unds per gallon glyp	to non-targeted are	is and the post-emergent treatments in	addition to "More" will have an adjuant added to a
			100			

F	•	M	etho	de.	of N	Jot	ific	ation
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1. List the Newspapers in which you will Advertise this Application to Comply with Section IV, 4.b., of the Vermont Regulations for Control of Pesticides.

Burlington Free Press, Rutland Herald, Valley News, Claremont Eagle,
Brattleboro Reformer

2. Please Indicate Other Notification Option Chosen to Comply with Section IV, 4.c, of the Vermont Regulations for Control of Pesticides.

Radio Messages

#### G. Other Information To Be Submitted With Application

- Two (2) Sets of Geodetic (in 7.5 minute scale) or Orthophoto Maps indicating the Right-of-Way to be Treated. (Only one set of maps is needed if maps have been previously submitted and revisions have not been made.)
- 2. Current Labelling for each Pesticide previously submitted by RWC, Inc.
- 3. Current Material Safety Data Sheet previously submitted by RWC, Inc.
- 4. Current Environmental Protection Agency Pesticide Fact Sheet (if available).

The undersigned accepts full responsibility for all statutes and regulations of the State of Vermont and understands that any authorization is limited to the described materials, locations and time periods stated herein.

The undersigned further understands that weekly spray and dusting operations must be reported to the Vermont Department of Agriculture. Such written report shall be on forms furnished by the Commissioner of Agriculture and placed in the mail not later than the close of business on the Monday following the week's operation.

ک-5- ۱/ Date

Signature of Applicant

(NOTE: Additional Sheets may be attached to include further information.)

GMRC



#### STATE OF VERMONT

Cary Giguere
Vermont Agency of Agriculture, Food & Markets
116 State Street
Montpelier, Vermont 05620
(802) 828-1410

#### REQUEST FOR PERMIT TO CONDUCT RIGHTS-OF-WAY SPRAYING

Request is hereby made, pursuant to Title 6 V.S.A., Chapter 87 and the regulations issued pursuant thereto, for an approved permit to conduct spraying on rights-of-way within the State of Vermont.

Gen	eral Information	
1.	Title of Organization:	Washington County RR (Barre)
2.	Address:	118 Post St
		Rutland, VT 05701
3.	Telephone Number:	(802) 775-4356
4.	Contact Person:	R.T. Boucher
5.	Type of Right-of-Way:	
<u>x</u>	<ul> <li>a. Electric Power Transmissio</li> <li>b. Electric Power Distribution</li> <li>c. Telephone Line</li> <li>d. Highway</li> <li>e. Pipeline (Specify: Gas, Soi</li> <li>f. Railroad</li> <li>g. Airport Approaches and Sa</li> <li>h. Other - Describe</li> </ul>	Line l, Water)
6.	Type of Treatment	
	<ul> <li>a. Selective Basal</li> <li>b. Stump Treatment</li> <li>c. Dormant Cane (Broadcast I</li> <li>d. Soil Applications (Soil Sterie</li> <li>e. Ground Broadcast Stem-Fo</li> <li>f. Stem Injection (Frill Treatment</li> <li>g. Other - Describe:</li> </ul>	ilant) liage



116 STATE STREET DRAWER 20 MONTPELIER, VT 05620-2901

Requ Page		Permit to Conduct Rights-of-Way Spraying		
	7.	Railroad Right-of-Way Treatment		
	_x	a. Ballast		
	-	b. Shoulder		
B.	Site	Specific Information		
	1.	List Towns where Treatment will be Made: Montpelier, Barre City, Barre Town, S. Barre,	, Berlin	
	2.	Total Acreage to be Treated	Total Acres:	65
		Ground Application	Acres:	65
	3.	Width of Right-of-Way	Feet:	10' - 100'
	4.	Width of Area In Right-of-Way to be Treated	Feet:	24'
	5.	Anticipated Starting Date:	5/1/2021	
C.	Spec	cial Needs - Treatment Within Buffer Strips		
	1.	Specific Areas where Application is to be made Spray a 24' foot pattern when applying 1 Spray around signal cases,mast,mile post and 20' proceeding Spray wider than 24' between tracks in 1 Spray around stored materials. Spray up to 2' of waters edge Spray public road crossings and designate treatment 300' after each crossing for during the first application.	st application for st and whistle po- rail yards ated private cross	st for a distance of 20' preceding sings 300' prior to and complete
	2.	Type of Vegetation to be Controlled: Weeds, Grasses and Broadleaves.		
	3.	Pesticide(s) to be Applied (List Here and in So 53.8% Glyphosate (Aquaneat)	ection E):	

Rate of Application (List Here and in Section E): 53.8% Glyphosate - 2 quarts per acre

4.

	5.	Application Technique to be Impl	emented:
		Spot Application	
	6.	Application Equipment to be Use	d:
		Highrail truck with nozzles	fixed booms 18" above rail
	7.	Explain how this Request will Proetc.:	tect Sensitive Areas, Sensitive Crops, Site Conditions, Wells,
		Sensitive areas identified in	the field will be flagged prior to spraying.
D.	Con	tractor Information	
	1.	Contractor's Name:	Brian Chateauvert
	2.	Company Name:	RWC, Inc.
	3.	Company Address:	PO Box 876, 248 Lockhouse Road
			Westfield, MA 01086-0876
	4.	Current Vermont Applicator Cert	ificate Number: 75-A
	5.	Company Telephone Number:	(413) 562-5681

# ב

Control Details

types of vegetation. (Please Note: A copy of a label, MSDS sheet and EPA Fact Sheet [if available] must be supplied for each chemical to be provided. The summary should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what Pesticides to be used and rates to be applied. If more than one chemical is listed, a summary of the uses intended for each chemical must be used.)

Trade Name	Common Name of Active Ingredient(s)	EPA Reg. Number	Applic. Rate Product/Acre	Vegetation to Be Controlled	Type of Application and Equipment to be Used
Aquaneat	53.8% Glyphosate	228-365	1qt/acre	Weeds, Grass, Broadleaves	Hyrail truck with fixed boom 18" above rail
Esplanade 200 SC	Indaziflam	432-1516	4ozs/acre	Weeds, Grass, Broadleaves	Same as above
Opensight OR Milestone	Aminopyralid Metsulfuron Methyl Aminopyralid	62719-597 62719-519	3.3 ozs/acre 7 ozs/acre	Weeds, Grass, Broadleaves	Same as above Opensight OR Milestone Aquaneat, Esplanade 200 SC, Oust XP, to be mixed in 30/40 gallons of water per acre
3					
Oust XP	Sulfometuron Methyl	432-1552	4 ozs/acre	Weeds, Grass, Broadleaves	Same as above
*Aquaneat	53.8% Glyphosate	228-365	2qts/acre	Weeds & Grass	Hyrail truck with fixed boom 18" above rail Glyphosate to be mixed in 30/40 gallons

<sup>\*</sup> Please Note: A drift a control agent "More" will be added to formulations to reduce the chance of drift to non-targeted areas and the post-emergent treatments in addition to "More" will have an adjuant added to allow for better intake of the herbicide by the plant. Nufarm (Aquaneat) both contain 5.4 pounds per gallon glyphosate.

# Request for Permit to Conduct Rights-of-Way Spraying Page 5

C. IVIEUROUS OF IVODINGATION	F.	Methods	of Notification
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1.	List the Newspapers in which you will Advertise this Application to Comply with Section IV, 4.b.
	of the Vermont Regulations for Control of Pesticides.

Barre - Montpelier Times Argus, Burlington Free Press

2. Please Indicate Other Notification Option Chosen to Comply with Section IV, 4.c, of the Vermont Regulations for Control of Pesticides.

Radio Messages

#### G. Other Information To Be Submitted With Application

- 1. Two (2) Sets of Geodetic (in 7.5 minute scale) or Orthophoto Maps indicating the Right-of-Way to be Treated. (Only one set of maps is needed if maps have been previously submitted and revisions have not been made.)
- 2. Current Labelling for each Pesticide previously submitted by RWC, Inc.
- 3. Current Material Safety Data Sheet previously submitted by RWC, Inc.
- 4. Current Environmental Protection Agency Pesticide Fact Sheet (if available).

The undersigned accepts full responsibility for all statutes and regulations of the State of Vermont and understands that any authorization is limited to the described materials, locations and time periods stated herein.

The undersigned further understands that weekly spray and dusting operations must be reported to the Vermont Department of Agriculture. Such written report shall be on forms furnished by the Commissioner of Agriculture and placed in the mail not later than the close of business on the Monday following the week's operation.

2-5-31 Date

Signature of Applicant

(NOTE: Additional Sheets may be attached to include further information.)

WACR (BARRE)



General Information

#### STATE OF VERMONT

Cary Giguere Vermont Agency of Agriculture, Food & Markets 116 State Street Montpelier, Vermont 05620 (802) 828-1410

#### REQUEST FOR PERMIT TO CONDUCT RIGHTS-OF-WAY SPRAYING

Request is hereby made, pursuant to Title 6 V.S.A., Chapter 87 and the regulations issued pursuant thereto, for an approved permit to conduct spraying on rights-of-way within the State of Vermont.

1.	Title of Organization:	Washington County Railroad Conn. River Div.
2.	Address:	118 Post St
		Rutland, VT 05701
3.	Telephone Number:	(802) 775-4356
4.	Contact Person:	R.T. Boucher
5	Type of Right-of-Way:  a. Electric Power Transmissi b. Electric Power Distributio c. Telephone Line d. Highway e. Pipeline (Specify: Gas, Sof, Railroad g. Airport Approaches and Sh. Other - Describe	n Line pil, Water)
6.	Type of Treatment	
	<ul> <li>a. Selective Basal</li> <li>b. Stump Treatment</li> <li>c. Dormant Cane (Broadcast</li> <li>d. Soil Applications (Soil Stee</li> <li>e. Ground Broadcast Stem-F</li> <li>f. Stem Injection (Frill Treat</li> <li>g. Other - Describe:</li> </ul>	erilant) Oliage



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# Request for Permit to Conduct Rights-of-Way Spraying Page 2

7.	Railro	oad Right-of-Way Treatment
<u>x</u>	a.	Ballast
	b.	Shoulder

#### B. Site Specific Information

List Towns where Treatment will be Made:
 White River, Hartford, Wilder, Norwich, Thetford, Fairlee, Bradford, Newbury
 Wells River, Newport, Coventry, Orleans, Barton, Sutton, West Burke, Lyndonville
 St. Johnsbury, Passumpsic, Barnet, Ryegate

2.	Total Acreage to be Treated	Total Acres:_	450
	Ground Application	Acres:	450
3.	Width of Right-of-Way	Feet:	25' - 160'
4.	Width of Area In Right-of-Way to be Treated	Feet:	24'
5.	Anticipated Starting Date:	5/1/2021	

#### C. Special Needs - Treatment Within Buffer Strips

1. Specific Areas where Application is to be Made:

Spray a 24' foot pattern when applying 1st application formulations

Spray around signal cases,mast,mile post and whistle post for a distance of 20' preceding and 20' proceeding

Spray wider than 24' between tracks in rail yards

Spray around stored materials.

Spray up to 2' of waters edge

Spray public road crossings and designated private crossings 300' prior to and complete treatment 300' after each crossing for a lateral distance of 12' beyond the roadbed pattern during the first application.

2. Type of Vegetation to be Controlled: Weeds, Grasses and Broadleaves.

- 3. Pesticide(s) to be Applied (List Here and in Section E): 53.8% Glyphosate (Aquaneat)
- 4. Rate of Application (List Here and in Section E): 53.8% Glyphosate 2 quarts per acre

Application Technique to be Implemented:

5,

		Spot Application						
	6.	Application Equipment to be Use Highrail truck with nozzles						
	7.	etc.:	tect Sensitive Areas, Sensitive Crops, Site Conditions, Wells the field will be flagged prior to spraying.					
		Benshive areas identified in	the field will be hagged prior to spraying.					
D.	Con	Contractor Information						
	1.	Contractor's Name:	Brian Chateauvert					
	2.	Company Name:	RWC, Inc.					
	3.	Company Address:	PO Box 876, 248 Lockhouse Road					
			Westfield, MA 01086-0876					
	4. Current Vermont Applicator Certificate Number: 75-A							
	5.	Company Telephone Number:	(413) 562-5681					

# Control Details

types of vegetation. (Please Note: A copy of a label, MSDS sheet and EPA Fact Sheet [if available] must be supplied for each chemical to be provided. The summary should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what Pesticides to be used and rates to be applied. If more than one chemical is listed, a summary of the uses intended for each chemical must be used.)

Trade	Common Name of	EPA	Applic, Rate	Vegetation to	Time of Annlinetion and
Name	Active Ingredient(s)	Reg. Number	Product/Acre	Be Controlled	Equipment to be Used
Aquaneat	53.8% Glyphosate	228-365	lqt/acre	Weeds, Grass, Broadleaves	Hyrail truck with fixed boom 18" above rail
Esplanade 200 SC	Indaziflam	432-1516	4ozs/acre	Weeds, Grass, Broadleaves	Same as above
Opensight	Aminopyralid	62719-597	3.3 ozs/acre	Weeds, Grass, Broadleaves	Same as above
OK Milestone	Metsulturon Metnyl Aminopyralid	62719-519	7 ozs/acre		Opensight OR Milestone Aquaneat, Esplanade 200 SC, Oust XP, to be mixed in 30/40 gallons of water ner acre
Oust XP	Sulfometuron Methyl	432-1552	4 ozs/acre	Weeds, Grass, Broadleaves	Same as above
*Aquaneat	53.8% Glyphosate	228-365	2qts/acre	Weeds & Grass	Hyrail truck with fixed boom 18" above rail Glyphosate to be mixed in 30/40 gallons

\* Please Note: A drift a control agent "More" will be added to formulations to reduce the chance of drift to non-targeted areas and the post-emergent treatments in addition to "More" will have an adjuant added to allow for better intake of the herbicide by the plant. Nufarm (Aquaneat) both contain 5.4 pounds per gallon glyphosate.

F.	Metho	de of	'No	tifice	tion
4.	14701110	MO OI	1101	шиса	LIVII

1. List the Newspapers in which you will Advertise this Application to Comply with Section IV, 4.b., of the Vermont Regulations for Control of Pesticides.

Barre - Montpelier Times Argus, Claremont Eagle,
Caledonia Record, Hardwick Gazette, Newport Daily Express

2. Please Indicate Other Notification Option Chosen to Comply with Section IV, 4.c, of the Vermont Regulations for Control of Pesticides.

Radio Messages

#### G. Other Information To Be Submitted With Application

- 1. Two (2) Sets of Geodetic (in 7.5 minute scale) or Orthophoto Maps indicating the Right-of-Way to be Treated. (Only one set of maps is needed if maps have been previously submitted and revisions have not been made.)
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- 4. Current Environmental Protection Agency Pesticide Fact Sheet (if available).

The undersigned accepts full responsibility for all statutes and regulations of the State of Vermont and understands that any authorization is limited to the described materials, locations and time periods stated herein.

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2-5-31 Date

Signature of Applicant

(NOTE: Additional Sheets may be attached to include further information.)

WACK (conn. aim bir.)