

INFORMATION REGARDING PESTICIDE APPLICATIONS

IN

VILLAGE RIGHT OF WAYS

Locations for pesticide applications:

1. Chesterfield Dr.- Between 505-515 Chesterfield Dr. adjacent to golf course property.
2. Oakwood Rd. – West side of Oakwood Dr. from Rt. 45 south to the park district property line.
3. Tennis Ln. – West side of Tennis Ln. from Royal Oak Dr. south to Cherry Valley Rd.
4. Royal Oak Dr. – North and South sides of the Royal Oak Dr. located beneath the ComEd power lines.
5. Route 83- From Northfield Dr. to Grosse Pointe Blvd.
6. Grosse Pointe Blvd. -North side of street between Hunter Ct. and Southfield Dr. beneath ComEd power lines.
7. Intersection of Rt.45 and Grosse Pointe Blvd. – South side of Rt.45 400’ east and 850’ west of Grosse Pointe Blvd.
8. Rt. 45 & Sullivan Dr. – From the northwest corner, 150’ north along Sullivan Dr. and 250’ west along Rt.45
9. Rt. 45 & Deerpath Dr.- From the northwest corner, west past the railroad tracks to the end of the chain link fence.
10. Rt. 45 & Buffalo Grove Rd.- From River Grove Ln. along the east side of Buffalo Grove Rd. north to Rt. 45 and eastward along Rt.45 approximately 630’
11. Lakeview Parkway- On the east side, starting 410’ north of Center Dr. to approximately 50’ south of street light pole #198
12. Deerpath Dr. Medians- 4 median islands located on Deerpath Dr. south of Rt. 60
13. Rt. 60 Median Islands- Located on Rt. 60 from east of Milwaukee Ave. to Deerpath Dr.
14. Rt. 21 Median Islands- 4 median islands located north of Rt. 60 and 2 median islands located south of Rt. 60
15. Fairway Medians and R.O.W.- East and west sides south of Cougar Way to Rt. 45
16. Sullivan Drive- North and south sides from Aspen Dr. east past Deerpath Dr. to Vernon Hills Park District property (triangle path)
17. Lakeview & Center Dr. Islands- 4 islands located north of Center Dr. and 3 islands located on Center Dr. between Lakeview Parkway and Ring Rd.
18. Butterfield Medians and R.O.W.- East side from EJ&E railroad tracks south to Golf Rd. 2 Median islands between Allanson Rd. and Golf Rd.

#	Locations	Contractor	Pesticide applied
1	Chesterfield Dr.	TruGreen	Change-up / Vista / Barricade / Escalade
2	Oakwood Rd.	TruGreen	Change-up / Vista / Barricade / Escalade
3	Tennis Ln.	TruGreen	Change-up / Vista / Barricade / Escalade
4	Royal Oak Dr.	TruGreen	Change-up / Vista / Barricade / Escalade
5	Route 83 Buffer	TruGreen	Change-up / Vista / Barricade / Escalade
6	Grosse Pointe Blvd.	TruGreen	Change-up / Vista / Barricade / Escalade
7	Intersection Rt. 45 & Grosse Pointe Blvd.	TruGreen	Change-up / Vista / Barricade / Escalade
8	Rt. 45 & Sullivan Dr.	TruGreen	Change-up / Vista / Barricade / Escalade
9	Rt. 45 & Deerpath Dr.	TruGreen	Change-up / Vista / Barricade / Escalade
10	Rt. 45 & Buffalo Grove Rd.	TruGreen	Change-up / Vista / Barricade / Escalade
11	Lakeview Parkway	TruGreen	Change-up / Vista / Barricade / Escalade
12	Deerpath Dr. Medians	TruGreen	Change-up / Vista / Barricade / Escalade
13	Rt. 60 Medians	TruGreen	Change-up / Vista / Barricade / Escalade
14	Rt. 21 Medians	TruGreen	Change-up / Vista / Barricade / Escalade
15	Fairway Medians & R.O.W.	TruGreen	Change-up / Vista / Barricade / Escalade
16	Sullivan Dr.	TruGreen	Change-up / Vista / Barricade / Escalade
17	Lakeview & Center Dr. Islands	TruGreen	Change-up / Vista / Barricade / Escalade
18a	Butterfield Medians	Balanced Environments	Round-Up
18b	Butterfield R.O.W.	Landscape Concepts	Speedzone / Barricade

Date Range: April – October

Range of time during the day pesticide will be applied: 7:00 AM – 5:30 PM

Pesticide information:

Trade Name: **Change Up**

EPA Reg. No: 228-445

Product Type: Selective Herbicide

Common Name: MCPA, Fluroxypyr, and Dicamba

Scientific Information:

Dimethylamine Salt of 2-Methyl-4-Chlorophenoxyacetic Acid (MCPA DMA Salt)

1-Methylheptyl Ester of Fluroxypyr

Dicamba Acid (3,6-Dichloro-o-Anisic Acid)

Heavy Aromatic Solvent Naphtha

Other ingredients: Trade Secret

Reason for Use: To control broadleaf weeds in turf-grass

Range of Concentration: 2-3 pints per acre

Restricted Entry Interval: Do not allow people (other than applicator) or pets on treatment area during application. Do not enter into treated areas until sprays have dried.

Link for pesticide label:

<https://www.cdms.net/LabelsSDS/home/prodidx?key=12456#>

Link for pesticide safety data sheet:

<https://www.cdms.net/LabelsSDS/home/prodidx?key=12456#>

Trade Name: **Vista XRT**

EPA Reg. No: 62719-586

Product Type: Selective Herbicide

Common Name: Fluroxypyr

Scientific Information:

fluroxypyr-meptyl (ISO)

Reaction mass of N,N-dimethyldecan-1-amide and N,N-dimethyloctanamide

Benzenesulfonic acid, mono-C11-13-branched alkyl derivs., calcium salts

Hydrocarbons, C10, aromatics, <1% naphthalene

N-methyl-2-pyrrolidone

Balance

Reason for Use: To control broadleaf weeds in turf-grass

Range of Concentration: 6 to 23 fluid ounces per acre

Restricted Entry Interval: Do not allow people (other than applicator) or pets on treatment area during application. Do not enter into treated areas until sprays have dried.

Link for pesticide label:

https://www.agrian.com/pdfs/Vista_XRT1i_Label.pdf

Link for safety data sheet:

https://www.agrian.com/pdfs/Vista_XRT1m_MSDS.pdf

Trade Name: **Round-Up PRO MAX**

EPA Reg. No: 524-579

Product Type: Non-Selective Herbicide

Common Name: Glyphosate

Scientific Information:

Glyphosate, N (phosphonomethyl) glycine

In the form of potassium salt 48.7%

Other ingredients 51.3%

Reason For Use: Treatment of weeds in mulched beds and concrete / asphalt surfaces

Range of Concentration: 0.5 to 9 ounces per gallon

Restricted Entry Interval: Do not allow people (other than applicator) or pets on treatment area during application. Do not enter into treated areas until sprays have dried.

Link for pesticide label:

http://horizon.wiki/images/0/03/Monsanto_Roundup_ProMax_Herbicide_Label.pdf

Link for safety data sheet:

http://horizon.wiki/images/3/39/Monsanto_Roundup_ProMax_Herbicide_SDS.pdf

Trade Name: **Speed Zone**

EPA Reg. No: 2217-833

Product Type: Selective Herbicide

Common Name: 2,4-D2-ethylhexyl ester, Mecoprop-p acid, Dicamba acid, Carfentrazone-ethyl

Scientific Information:

2,4-D, 2-ethylhexyl ester 9.2%

Dichlorprop-p, 2-ethylhexyl ester 5.19%

Dicamba, acid 0.59%

Carfentrazone-ethyl 0.47%

Other Ingredients 84.73%

Reason For Use: Treatment of broadleaf weeds in turf-grass

Range of Concentration: 4 to 6 pints per acre

Restricted Entry Interval: Do not allow people (other than applicator) or pets on treatment area during application. Do not enter into treated areas until sprays have dried.

Link for pesticide label:

<https://www.cdms.net/ldat/ldENO006.pdf>

Link for safety data sheet:

<https://www.cdms.net/ldat/mpENO001.pdf>

Trade Name: **Escalade**

EPA Reg. No: 228-442

Product Type: Selective broadleaf herbicide

Common Name:

2,4D, Fluroxypyr, Dicamba

Scientific Information:

Dimethylamine Salt of 2,4-Dichlorophenoxyacetic Acid 39.53%

fluroxypyr-meptyl (ISO), methylheptyl,

O-(4-amino-3,5-dichloro-6-fluoro-2-pyridyloxy) acetate 5.9%

dicamba (ISO), 2,5-dichloro-6-methoxybenzoic acid,

3,6-dichloro-2-methoxybenzoic acid 4.10%

Other ingredients: 50.47%

Reason For Use: Control of broadleaf weeds in turf-grass

Range of Concentration: 2 to 3 pints in 20 to 240 gallons of water per acre

Restricted Entry Interval: Do not allow people (or pets) to enter treated area until spray has dried

Link for pesticide label:

<https://www.cdms.net/ldat/ld6U0007.pdf>

Link for safety data sheet:

<https://www.cdms.net/ldat/mp6U0002.pdf>

Trade Name: **Barricade 4 FL**

EPA Reg. No: 100-1139

Product Type: Selective pre-emergent grass and broadleaf herbicide

Common Name: Prodiamine

Scientific Information:

Prodiamine 40.7%

Other ingredients: 59.3%

Reason For Use: Control of grass and broadleaf weeds in turf-grass

Range of Concentration: 10-30 ounces per acre

Restricted Entry Interval: Do not allow reentry to treated areas until dust has settled and the turf grass or soil is dry.

Link for pesticide label:

<https://assets.syngenta-us.com/pdf/labels/SCP%201139A-L10C%200121.pdf>

Link for safety data sheet:

<https://assets.syngenta-us.com/pdf/msds/barricade%204FL%2001132022.pdf>

Pesticide applicator and operator information:

Contractor Name: **TruGreen**

Service Locations: #1 -#17 (see list above)

Contact: Lake Forest Branch- 847-680-8088

Peoria Branch- 309-697-0944

Contractor Name: **Landscape Concepts Management**

Service Locations: #18b (see list above)

Contact: 847-223-3800

Contractor Name: **Balanced Environments**

Service Locations #18a (see list above)

Contact: 847-395-7120

Vernon Hills Public Works

Contact: 847-367-3726

Certified Applicators: Josh Hansen – extension 3591

Ken Loar – extension 2268

Contact Information for the Illinois Department of Agriculture to report pesticide misuse:

Illinois Department of Agriculture

Bureau of Environmental Programs

217-785-2427

800-641-3934 (Pesticide Hotline)

www.agr.illinois.gov