

Aerial Herbicide Project Plan

for the Sudbury Forest

Sudbury District, Northeast Region

The Vermilion Forest Management Company Ltd.

for the one-year period from April 1, 2026 to March 31, 2027

I/We hereby confirm that this aerial herbicide plan has been prepared in accordance with the requirements of the Forest Management Planning Manual and the FIM, and is consistent with the approved forest management plan.

Prepared by: Justin Snape June 19, 2026
Justin Snape, Silviculture Operations Forester
(R.P.F. In Training) Date
Submitted by: Shelley Straughan June 19, 2026
Shelley Straughan, R.P.F., Planning Forester Date

I hereby certify that the forest operations which are scheduled in this aerial herbicide plan have been developed in accordance with the requirements of the Forest Management Planning Manual.



Shelley Straughan
Shelley Straughan, R.P.F., Plan Author

June 19, 2026
Date

I have read this aerial herbicide plan and found it to be complete and consistent with the approved forest management plan.

Approved by: _____
MNR District Manager Date

Natural Resources Information Portal (NRIP) Submission Identifier: **FM-889-2026-AWSHP-3090**

Original signed copies are filed at the MNR Sudbury District and VFM offices

AERIAL HERBICIDE PROJECT PLAN

1.0 PROGRAM OBJECTIVES

- a) Ensure successful conifer regeneration to provide a perpetual and predictable supply of wood products.
- b) Conifer release in establishing stands from competing vegetation.
- c) Protection and enhancement of VFM investment in conifer stands.
- d) Achievement of the following FMP objectives:
 - # 4 – Increase white pine and red pine; maintain jack pine and black spruce
 - # 5 – Provide red and white pine forest area not less than 1995 levels
 - # 6 – Restore PWST, BW, MW1, MW2, SF, and PJSB forest units to PWUS or PR forest units.
 - # 7 – increase white pine mixedwood landscape classes.

2.0 TREATMENT AREA

A gross area of approximately 1,650 ha has been identified for potential treatment. Netdown for actual treatment area following field verification prior to treatment is expected to be approximately 1,400 ha. All project areas are conifer renewal forest types. Refer to **Table 1. 2026 Sudbury Forest Proposed Aerial Spray Blocks - Active Ingredient by Block I.D.** found in Appendix 1 for more details.

3.0 ALTERNATIVE TREATMENT APPROACH

Some of the tending areas will be treated with manual brushsaw rather than chemical spray. However, areas with high levels of established competition must be treated chemically to allow for crop trees to develop strong root systems. There are currently no cost-effective, long-lasting alternative treatments available for tending objectives.

VFM has one small brushsaw operation planned on the forest in 2026. The operation will focus on controlling competing vegetation and releasing white pine and red pine crop trees to improve future stand conditions.

4.0 TECHNICAL NAME AND FORMULATION OF THE HERBICIDES

Product Name	PCP Number	Active Ingredient
GlySil	29009	Glyphosate

5.0 CARRIER

Water

6.0 APPLICATION METHOD AND RATES

A helicopter-mounted boom and nozzle system will be used to apply the herbicides according to specifications indicated on product labels.

7.0 TYPE OF AIRCRAFT

One to three helicopters with a minimum working load capacity of 450 litres will be used.

8.0 PROJECT SUPERVISOR

Justin Snape and will be the Vermilion Forest Management Company representatives and project supervisors. Field operations will be managed by the application contractor, Zimmer Air Services Inc.

9.0 TREATMENT AREA LOCATION

All treatment areas are within the Sudbury Forest Management Unit under the Ministry of Natural Resources (MNR) administrative Sudbury District. For additional details, please see attached maps.

10.0 PROPOSED TIMING OF THE ACTIVITY

August 15, 2026, to September 20, 2026.

11.0 WEATHER REQUIREMENTS

The following weather parameter guidelines will be used to minimize drift and maximize efficacy of the treatment:

- a) Wind maximum 8 km/hr
- b) Temperatures between 5°C - 24°C
- c) Relative humidity greater than 50%
- d) No spraying 4 hours prior to anticipated rainfall and 4-6 hours after rainfall

12.0 PUBLIC NOTIFICATION

The MNR will issue a public notice at least 30 days and 7 days in advance to advise the public that the approved spray plan is available for public inspection. The approved aerial herbicide project plan will remain available for public inspection on the VFM website and on the Ontario Government website for the one-year duration of the Annual Work Schedule. Interested and affected persons and organizations can arrange an appointment with the Sudbury District MNR office to discuss the approved aerial herbicide project plan. Public notices will consist of:

- a posting on the Natural Resources Information Portal (NRIP),
- a post on the Sudbury District social media page, and
- placed ads in The Sudbury Star
- submitted to Sudbury.com and lavoixdunord.com news media

In addition, a single direct written notice will be issued by MNR at least 30 days before the anticipated date of application to landowners or occupants within one (1) kilometre of the

proposed treatment area. The direct written notice will also be provided to First Nation and Métis communities and stakeholders who may be directly affected.

The schedule for public notices is as follows:

- a) Public review of mapped spray block proposed locations – After March 15, 2026
- b) Notification of MECP Application for Spray Permit – June 30, 2026
- c) Newspaper Ads 30-day Notice – July 16, 2026
- d) Newspaper Ads 7-day Notice – August 8, 2026
- e) Notification signs on main access points:
 - i. No less than 24 hours but not more than 7 days prior to spraying each block.
 - ii. VFM will post signs in 3 languages: English, French and Oji-Cree.

13.0 MNR / MECP BUFFER ZONES

Table 2. Areas of Concern and Buffer Zones for 2026 Sudbury Forest Aerial Spray Blocks

Appendix 1 describes the areas of concern (AOC) and buffer zones applied to the spray blocks. Known values have been identified using the approved Areas of Concern (AOC) composite layer based off a hierarchy. The AOC with the most restrictions to herbicide application will be followed. The most recently approved herbicide labels have been reviewed and will be followed as they pertain to buffer width calculations. Buffer widths will follow product labelling where there is a conflict with the approved forest management plan (FMP). The greater buffer width, whether FMP or product label, will apply around values.

Aircraft type	Rotary aircraft
Boom height	> 10 – 20 m
Droplet spectrum	Extremely coarse
Rate of application	4.5 L / ha (Glysil)

Current Approved Label (Restricted Use Section)

- Glysil PCP Registration No. 29009, label version 2018-05-23.

Application Details

- Glysil label restrictive buffer widths (e.g., 1 m aquatic buffer).
- Maximum allowable wind speed at boom-height ('release height') for Glysil is 16km/hr
 - VFM does not allow application when average wind speed exceeds 8 km/hr.
- Prescribed helicopter nozzles: Accu-Flo .016-76.
 - Droplet spectrum: Extremely Coarse (750 µm VMD).
- Pilot navigation: AgNav GPS and SAP photos with mapped buffers.
- Application control technology available: AccuFlow and Auto-Boom.
- Prescribed total mix with water:
 - 35 L/ha (Glysil).
- Weather recording occurs within spray blocks by VFM staff with radio communications to the pilot.
- Monitoring of active applications occurs at a safe distance on the ground, as required, to visually verify that no drift is occurring and that no nozzles are plugged.
- VFM staff receives a spatial boom-on record from the aircraft GPS system.

- Post-spray assessments are completed on approximately 90% of the treated area annually by VFM staff to assess treatment efficacy, progression to the next management stage, any off-target deposition into values, and damage to crop trees.

Calculated Buffer Widths from Open Water

The following buffer widths are determined from the latest approved product label and application specifications listed above.

Active Ingredient	Rate of Application	Trade Name	Low Density Overstorey (Boom Height >10–20 m)	High Density Overstorey (Boom Height >10–20 m)
Glyphosate	4.0 L/ha	Glysil	60 m	60 m

OPERATIONAL PLAN

1.0 OBJECTIVE

The objective of this plan is to ensure operational control of the project, maximize effectiveness and minimize risks of adverse, off-target effects

1.0 AIRCRAFT

The project will be carried out using helicopters with a minimum lift-off capacity of 300 litres.

2.0 ORGANIZATION

The contractor, Zimmer Air Services, will supply the application boss. Justin Snape is the Vermilion Forest Management representative.

3.0 HERBICIDE STORAGE AND LOADING

The herbicide will be delivered to:
(See map attached)

Gervais Forest Products Ltd.
Longyear Drive
Falconbridge, ON

Delivery drivers must be in contact with the Project Supervisor **1 hour** prior to arriving at the storage site.

The contractor will pump the chemical into storage tanks on mobile mix rigs at this site. The contractor will be responsible for loading the aircraft and all chemical mixing.

Product	Quantity	Shuttle Size (L)
GlySil	7	1,000

4.0 APPLICATION CONTROL

Pilots will be supplied with most recently available aerial imagery of the spray blocks with AOCs clearly identified. All aircraft have AgNav GPS guidance systems that show the treatment area boundaries and record helicopter flight paths including 'boom on' lines. Confirmation of herbicide placement will be done by ground check personnel, through visual observation of spraying from a distance.

5.0 MAPS AND RECORDS

The application boss will be responsible for:

- Recording all data required on the *aerial spray load record sheet*;
- Monitoring weather conditions at the spray site and recommending whether to apply herbicide;
- Checking the amount of herbicide delivered compared to the area treated daily; and
- Obtaining the spray pilot's signature on control records to verify the area completed each day.

6.0 HELICOPTER LOADING ZONE

Helicopter loading zones will be located as near to the spray blocks as possible to minimize ferry distance. Flight paths will be reviewed with the pilots along with emergency dump zones. A water pump will be supplied by the contractor for dust control in loading zones.

7.0 DUMP ZONES

Emergency dump zones will be located within the approved spray blocks.

8.0 WEATHER PARAMETERS

Weather conditions on site will be monitored by the application boss. The following guidelines will be considered when determining appropriate spray windows:

- a) Wind maximum 8 km/hr at release height as per product labels
- b) Temperature between 5°C - 24°C
- c) Relative humidity greater than 50%
- d) No spraying 4 hours prior to anticipated rainfall and 4 to 6 hours post rainfall

9.0 COMMUNICATIONS

The attached *Safety Plan* and *Security Plan* outline strategies for communication between ground personnel and the spray aircraft pilot(s). A cellular phone will be on site at the base camp to allow for outside communications.

10.0 APPLICATION RATE OF CHEMICAL

Summary of maximum application rates based on product labels:

Silvicultural Treatment	Product	Area (ha)	Total Litres	Max Rate (L/ha)
Tending - Zimmer	GlySil	1398.968	6,295.356	6

**VFM will be applying all herbicides at rates below the maximum label recommendations. This approach ensures vegetation control while minimizing the potential for off-target impacts or damage to desired conifer species being released.*

11.0 DUTIES OF SPRAY BLOCK PERSONNEL

- a) Removal of signs no sooner than 30 days after herbicide application is completed and no later than November 1, 2026.
- b) Location and marking of spray block boundaries where required.
- c) Observe herbicide application in the spray block from a distance.
- d) Set-up and removal of road blockades as required.
- e) Radio communication re: weather, aircraft location and application of spray.

12.0 PROJECT SUPERVISOR DUTIES

- a) Have Operational Plan, Communications Plan, Security and Safety Plans in place,
- b) Ensure "Notices of Aerial Spraying" signs are posted at all usual access points into designated spray blocks. Signs will be posted not less than 24 hours and not more than 7 days prior to application.
- c) Conduct daily briefing of project staff/and contractor, regarding safety and operational concerns conducted the night before or at end of each spray session.

13.0 APPLICATION BOSS DUTIES

Ensures the following procedures are followed and tasks completed:

- a) Proper mixing of pesticide,
- b) Instructing assistants on safe handling of pesticides,
- c) Equipment operation and maintenance,
- d) Equipment and supplies at mixing site,
- e) Safe storage and handling of supplies,
- f) Security at landing zone and mix/load site,
- g) Calibration of spray aircraft,
- h) Daily mapping of areas and hectares sprayed,
- i) Maintain diary of staff involved, including exposure records,
- j) Daily record keeping,
- k) Training of staff in use of equipment and safety,
- l) Clean up of mixing/loading site after program, and
- m) Ensure equipment is cleaned, maintained and stored in preparation for next site.

14.0 SAFETY OFFICER DUTIES

- a) Review safety concerns at daily briefing.
- b) Ensure landing zone and mix/load site is safe and secure.

PUBLIC COMMUNICATIONS PLAN

1.0 OBJECTIVE

To provide district wide coordination for notification of aerial herbicide spraying operations and response to concerns.

2.0 MAILING LIST

- a) Registered trappers who hold a trap line that contains a treatment block
- b) Bear management area licence holders whose area contains a treatment block
- c) Baitfish licence holders whose area contains a treatment block
- d) Mining claim holders whose claims are within treatment block
- e) Land use permit holders within the same township as a treatment block
- f) Private land holders whose property is within 1 km of a treatment block
- g) Work permit holders whose area is within the same township as a treatment block
- h) Municipalities where a boundary is adjacent to a treatment block
- i) Logging companies which may have active operations within 1 km of a treatment block
- j) Local health officials
- k) Government agencies including MNR, MECP, OPP, MLITSD
- l) First Nations with interest in or adjacent to the Sudbury Forest: Wahnapiatae First Nation, Capreol; Atikameksheng Anishnawbek, Naughton; Whitefish River First Nation, Birch Island; Wikwemikong Unceded Indian Reserve, Wikwemikong; Dokis First Nation; Henvey Inlet First Nation, Pickerel River; Mattagami First Nation, Gogama; Temagami First Nation, Bear Island.
- m) Local Citizen's Committee members

3.0 RESPONSIBILITIES OF VERMILION FOREST MANAGEMENT

- a) Respond to correspondence solicited by public notification within 5 days.
- b) Maintain a public comment recording sheet for verbal conversations.

4.0 RESPONSIBILITIES OF MNR SUDBURY DISTRICT

- a) Prepare bilingual notices for and arrange for 30- and 7-day media notifications in advance of project commencement.
- b) Prepare updated mailing list for parties identified in the spray plan and mail the notices 30 days prior to project commencement.
- c) Copy any correspondence received at the Sudbury MNR office related to the Aerial Spray Program for their files and immediately forward original to VFM.
- d) Maintain a public comment record sheet for verbal conversations.

SECURITY PLAN

1.0 OBJECTIVES

The objectives of the Security Plan are to ensure:

- a) that members of the public are not accidentally sprayed or otherwise injured,
- b) there is no personal risk to project staff,
- c) there is no damage to or loss of equipment and materials, and
- d) there are no unnecessary delays in operations.

2.0 SECURITY OF SPRAY BLOCKS

- a) Public notification through postings on NRIP, the MNR District social media page and advertisements placed in the Sudbury Star, Northern Life, and Le Voyageur 30 days and 7 days prior to application.
- b) This draft plan, with accompanying maps will be available for public inspection on the VFM website and is available on the Ontario Government website after March 15, 2026. Interested and affected persons and organizations can arrange an appointment with staff with the appropriate MNR office to discuss the approved aerial herbicide project plan.
- c) Notice of aerial spraying signs will be posted at all usual access points into designated spray blocks up to 7 days prior to application. Signs will be posted in English, French, and Oji-Cree. Maps indicating location of spray blocks will be available at the VFM office.
- d) While spraying is in progress, security personnel will be present on adjacent roadways.
- e) Following completion of the spray operation, signs posting the spray area will be left up for a minimum of 30 days. The signs will be removed by VFM no later than November 1, 2026.
- f) Reconnaissance flights immediately prior to spraying the block will be flown by the contracted pilot to ensure that no one is in the spray block area, and to become familiar with the block.
- g) In the event a person is sprayed, they will immediately be provided with printed material on the product and be advised if they have any concerns. VFM will transport them to medical authorities for examination/consultation.

3.0 SECURITY AT MIXING SITE/LOAD ZONES

The operations base and loading zones will be secured by prohibiting public access to prevent loss or damage of equipment and materials, personal risk to project staff, or delay/disruption of the operation.

- a) Mixing tanks and equipment will be equipped with locking devices to prevent unauthorized handling.
- b) Mixing locations will be posted as pesticide mixing site with pesticide warning signs. Pesticide storage will be secure and placarded with a chemical storage sign. All pesticide containers will be returned to a central storage area for safe storage. Empty containers will be picked up by the supplier. The herbicide product will be supplied in sealed reusable "Shuttle Containers". Storage area will be a minimum of 60 m from a waterway.
- c) Following completion of the spray operation, signs posting the spray area will be left up for 30 days minimum.

SAFETY PLAN

The contractor is responsible for ensuring that the mix/load sites are safe with respect to living conditions, general working conditions, fire hazards, pesticide mixing and loading, and aircraft fueling operations.

The contractor is also responsible for fire suppression. A spill of herbicide and clean-up will be responded to as per MECP regulations and under their guidance.

An air-crash will be responded to according to Transport Canada's regulations as set out in the "Aeronautical Information Publication".

1.0 AERIAL SPRAY EMERGENCY TELEPHONE NUMBERS

EMERGENCY SERVICES	CONTACT NUMBER
Health Sciences North Emergency Department	(705) 675-4700
Sudbury Fire Department	911
Ambulance	911
Air Ambulance	(705) 673-1117
	ZENITH 90000 IE
Poison Information Centre	1-800-268-9017
CANUTEC (Accidents/Spills)	1-613-996-6666
Forest Fire Reporting	1-888-310-3473
Trenton Search and Rescue	1-800-267-7270
OPP Communications Centre	1-888-310-1122
MECP Spills Notification	1-800-268-6060
MECP Approvals (Madhi Ramadoss)	(705) 562-0853
Ministry of Labour, Immigration, Training and Skills Development	670-7428
Vermilion Forest Management Company	(705) 560-6363
Project Representatives	
Justin Snape	(249) 967-0183
Ron Vautour, R.P.F., General Manager	(705) 713-8686
Contractor – Zimmer Air Services	
St. Thomas Office	(519) 637-0711

APPENDIX 1

Table 1. 2026 Sudbury Forest Proposed Aerial Spray Blocks - Active Ingredient by Block I.D.

Block	Treatment	1:15,840 Scale OBM Map Sheet Zone, East, North e.g. 16-30-535	Herbicide Product	Proposed Size of Treatment Area (ha)
A-35	Tend	174705230	Glysil	1.66
A-36	Tend	174705220	Glysil	5.54
A-37	Tend	174805220	Glysil	10.27
A-38	Tend	174705200	Glysil	8.48
A-39	Tend	174705220	Glysil	24.20
A-40	Tend	174805230	Glysil	4.10
A-41	Tend	174805230	Glysil	4.93
A-42	Tend	174805220	Glysil	11.13
A-43	Tend	174805220	Glysil	2.79
A-44	Tend	174805220	Glysil	9.55
A-45	Tend	174705220	Glysil	5.00
A-46	Tend	174705220	Glysil	7.26
A-47	Tend	174705220	Glysil	5.65
A-48	Tend	174805220	Glysil	24.68
A-49	Tend	174705220	Glysil	43.90
A-50	Tend	174805220	Glysil	2.31
A-51	Tend	174805220	Glysil	22.12
A-52	Tend	174705220	Glysil	11.15
A-53	Tend	174805220	Glysil	4.80
A-54	Tend	174705220	Glysil	48.20
A-55	Tend	174705220	Glysil	9.69
A-56	Tend	174805220	Glysil	40.42
A-57-1	Tend	174705220	Glysil	71.35
A-57-2	Tend	174705220	Glysil	2.71
A-57-3	Tend	174705220	Glysil	10.89
A-57-4	Tend	174705220	Glysil	28.98
A-58	Tend	174705220	Glysil	8.83
A-59	Tend	174805220	Glysil	22.52
A-60	Tend	174705220	Glysil	34.87
A-61	Tend	174805220	Glysil	87.58
A-62	Tend	174705220	Glysil	31.17
A-63	Tend	174705220	Glysil	13.15
A-64-1	Tend	174705220	Glysil	32.85
A-64-2	Tend	174705220	Glysil	4.83
A-64-3	Tend	174705220	Glysil	4.09
A-65	Tend	174705220	Glysil	5.16
A-70	Tend	174705220	Glysil	25.91
A-71	Tend	174705220	Glysil	1.51
A-72	Tend	174805220	Glysil	9.31

Block	Treatment	1:15,840 Scale OBM Map Sheet Zone, East, North e.g. 16-30-535	Herbicide Product	Proposed Size of Treatment Area (ha)
B-30	Tend	174905210	Glysil	3.88
B-31	Tend	174905210	Glysil	25.14
B-32	Tend	174905210	Glysil	24.59
B-66	Tend	174905210	Glysil	3.23
B-67	Tend	174905210	Glysil	4.46
B-68-1	Tend	174905210	Glysil	2.11
B-68-2	Tend	174905210	Glysil	5.82
B-68-3	Tend	174905210	Glysil	0.79
B-69	Tend	174905210	Glysil	7.14
E-10	Tend	175005180	Glysil	7.85
E-11	Tend	175005180	Glysil	32.24
E-12	Tend	175005190	Glysil	5.35
E-13	Tend	175005190	Glysil	3.77
E-14	Tend	175005180	Glysil	48.37
E-22	Tend	175005190	Glysil	14.90
E-23	Tend	175005190	Glysil	15.67
E-24	Tend	175005190	Glysil	5.60
E-25	Tend	175005190	Glysil	1.01
F-1	Tend	174905180	Glysil	6.38
F-2	Tend	174905180	Glysil	0.55
F-3	Tend	174905180	Glysil	4.56
F-4	Tend	174905180	Glysil	1.32
F-5	Tend	174905180	Glysil	4.60
F-6	Tend	174905180	Glysil	229.28
F-7	Tend	174905180	Glysil	0.67
F-8	Tend	174905180	Glysil	106.42
F-9	Tend	174905180	Glysil	10.39
G-0	Tend	174705170	Glysil	119.35

Table 2. Areas of Concern and Buffer Zones for 2026 Sudbury Forest Aerial Spray Blocks

TOWNSHIP	OBM	BLOCK	AOC	DIST (m)
LAMPMAN	174705230	A-35	Water_OMS	60
LAMPMAN	174805220	A-37	Water_OMS	60
LAMPMAN	174705220	A-38	Water_OMS	60
FRECHETTE	174705220	A-39	Water_OMS SST3_RES	60
LAMPMAN	174805230	A-41	Water_OMS	60
LAMPMAN	174805220	A-42	Water_OMS	60
LAMPMAN	174805220	A-43	Water_OMS	60
LAMPMAN	174805220	A-44	Water_OMS	60
LAMPMAN	174705220	A-45	Water_OMS	60
LAMPMAN	174705220	A-46	Water_OMS	60
LAMPMAN	174805220	A-48	Water_OMS	60
LAMPMAN	174705220	A-49	Water_OMS	60
LAMPMAN	174805220	A-50	Water_OMS	60
LAMPMAN	174805220	A-51	Water_OMS	60
LAMPMAN	174705220	A-52	Water_OMS	60
LAMPMAN	174805220	A-53	Water_OMS	60
LAMPMAN	174705220	A-54	Water_OMS	60
LAMPMAN	174705220	A-55	Water_OMS	60
LAMPMAN	174805220	A-56	Water_OMS	60
LAMPMAN	174705220	A-57-1	Water_OMS SST3	60
LAMPMAN	174705220	A-57-2	Water_OMS SST3	120
LAMPMAN	174705220	A-57-3	Water_OMS	60
LAMPMAN	174705220	A-57-4	Water_OMS SST3 RTC	120
LAMPMAN	174705220	A-58	Water_OMS	60
LAMPMAN	174805220	A-59	Water_OMS	60
LAMPMAN	174705220	A-60	Water_OMS SST3	60
LAMPMAN	174805220	A-61	Water_OMS	60
LAMPMAN	174705220	A-62	Water_OMS SST3_RES	60
LAMPMAN	174705220	A-63	Water_OMS	60
LAMPMAN	174705220	A-64-1	Water_OMS	60
LAMPMAN	174705220	A-64-2	Water_OMS	60
LAMPMAN	174705220	A-64-3	Water_OMS	60
LAMPMAN	174705220	A-65	Water_OMS	60
LAMPMAN	174705220	A-70	Water_OMS	60
LAMPMAN	174705220	A-71	Water_OMS SST3	60
LAMPMAN	174805220	A-72	Water_OMS	60
MCNAMARA	174905210	B-30	Water_OMS	60
MCNAMARA	174905210	B-31	Water_OMS	60
MCNAMARA	174905210	B-32	Water_OMS	60
MCNAMARA	174905210	B-68-1	Water_OMS	60
MCNAMARA	174905210	B-68-2	Water_OMS	60

TOWNSHIP	OBM	BLOCK	AOC	DIST (m)
MCNAMARA	174905210	B-68-3	Water_OMS	60
MCNAMARA	174905210	B-69	Water_OMS	60
PARKIN	175005180	E-10	Water_OMS	60
PARKIN	175005180	E-11	Water_OMS RTC	60
PARKIN	175005190	E-12	Water_OMS	60
PARKIN	175005190	E-13	Water_OMS	60
PARKIN	175005180	E-14	Water_OMS	60
FRALECK	175005190	E-22	Water_OMS	60
FRALECK	175005190	E-23	Water_OMS	60
FRALECK	175005190	E-24	Water_OMS	60
FRALECK	175005190	E-25	Water_OMS	60
HUTTON	174905180	F-1	Water_OMS SST3	60
HUTTON	174905180	F-2	Water_OMS SST3	60
HUTTON	174905180	F-3	Water_OMS SST3	60
HUTTON	174905180	F-4	Water_OMS	60
HUTTON	174905180	F-5	Water_OMS	60
HUTTON	174905180	F-6	Water_OMS SST3 DRL_TIME	60
HUTTON	174905180	F-7	Water_OMS	60
HUTTON	174905180	F-8	Water_OMS DRL_TIME	60
HUTTON	174905180	F-9	Water_OMS	60
MORGAN_LEVACK	174705170	G-0	Water_OMS OWNER	120