

# Login

Username:

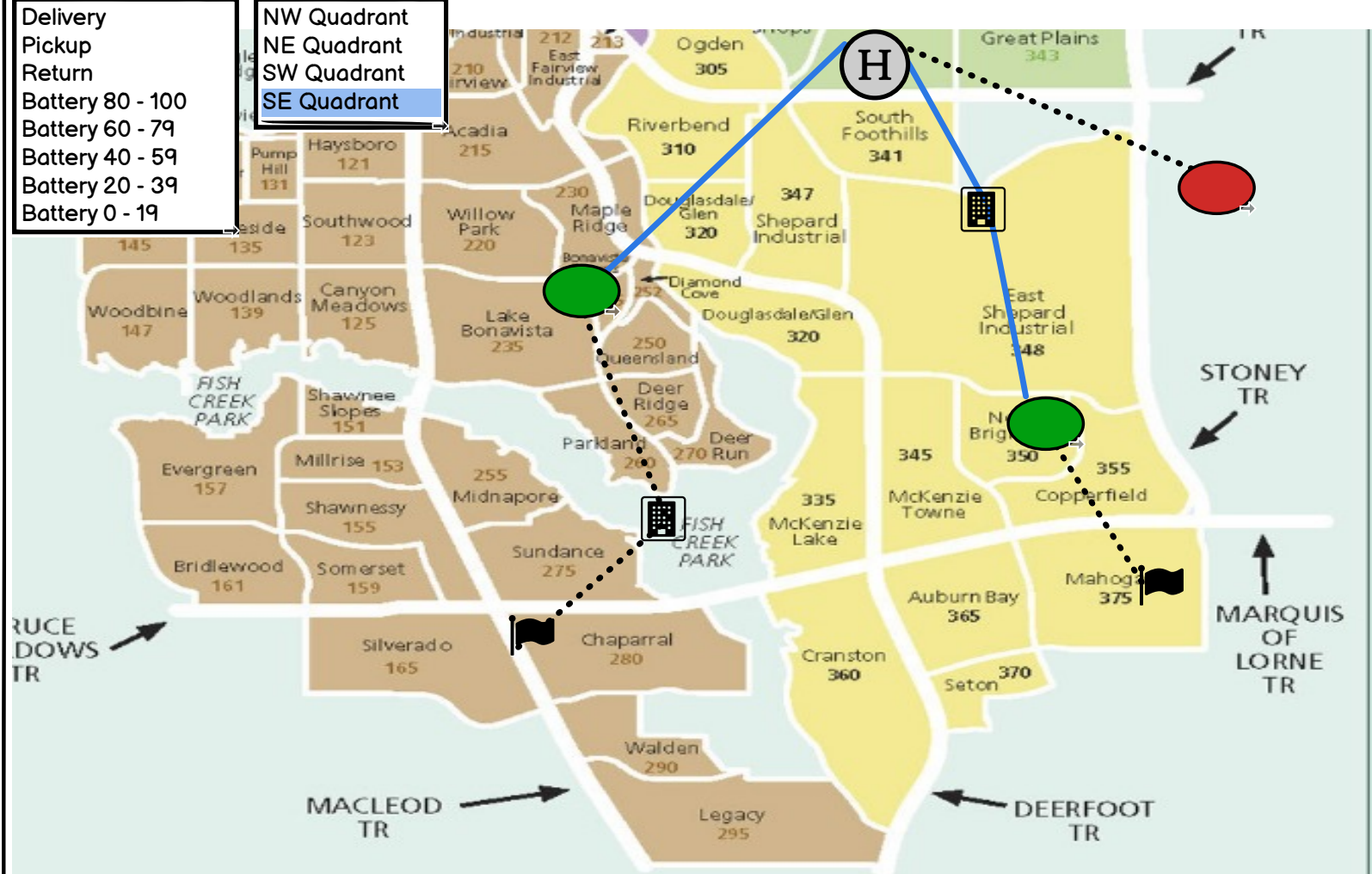
Password:  



[Map](#) [Drone List](#) [Stats](#) [Issue Advisory](#) [Register Drone](#)
[All](#)
[SE Quadrant](#)
 Weather  Temperature  Humidity  Wind Speeds [Select All](#)

Delivery  
Pickup  
Return  
Battery 80 - 100  
Battery 60 - 79  
Battery 40 - 59  
Battery 20 - 39  
Battery 0 - 19

NW Quadrant  
NE Quadrant  
SW Quadrant  
SE Quadrant

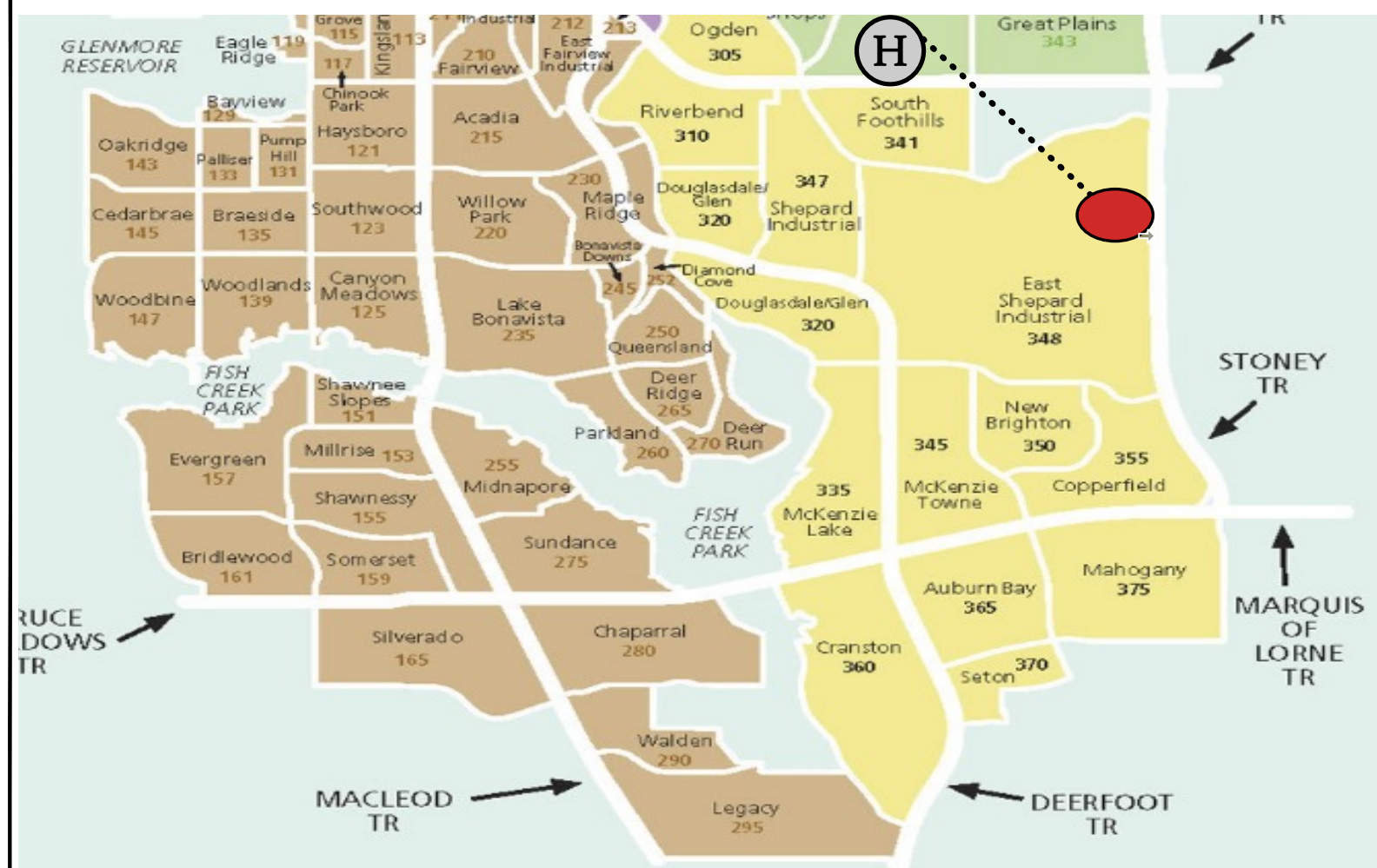


## Drone Information and Alerts

Deployed Drones: 59

Charging Drones: 41

[Recall all](#)

[Map](#) [Drone List](#) [Stats](#) [Issue Advisory](#) [Register Drone](#)
[Return](#) [SE Quadrant](#)
 Weather  Temperature  Humidity  Wind Speeds [Select All](#)


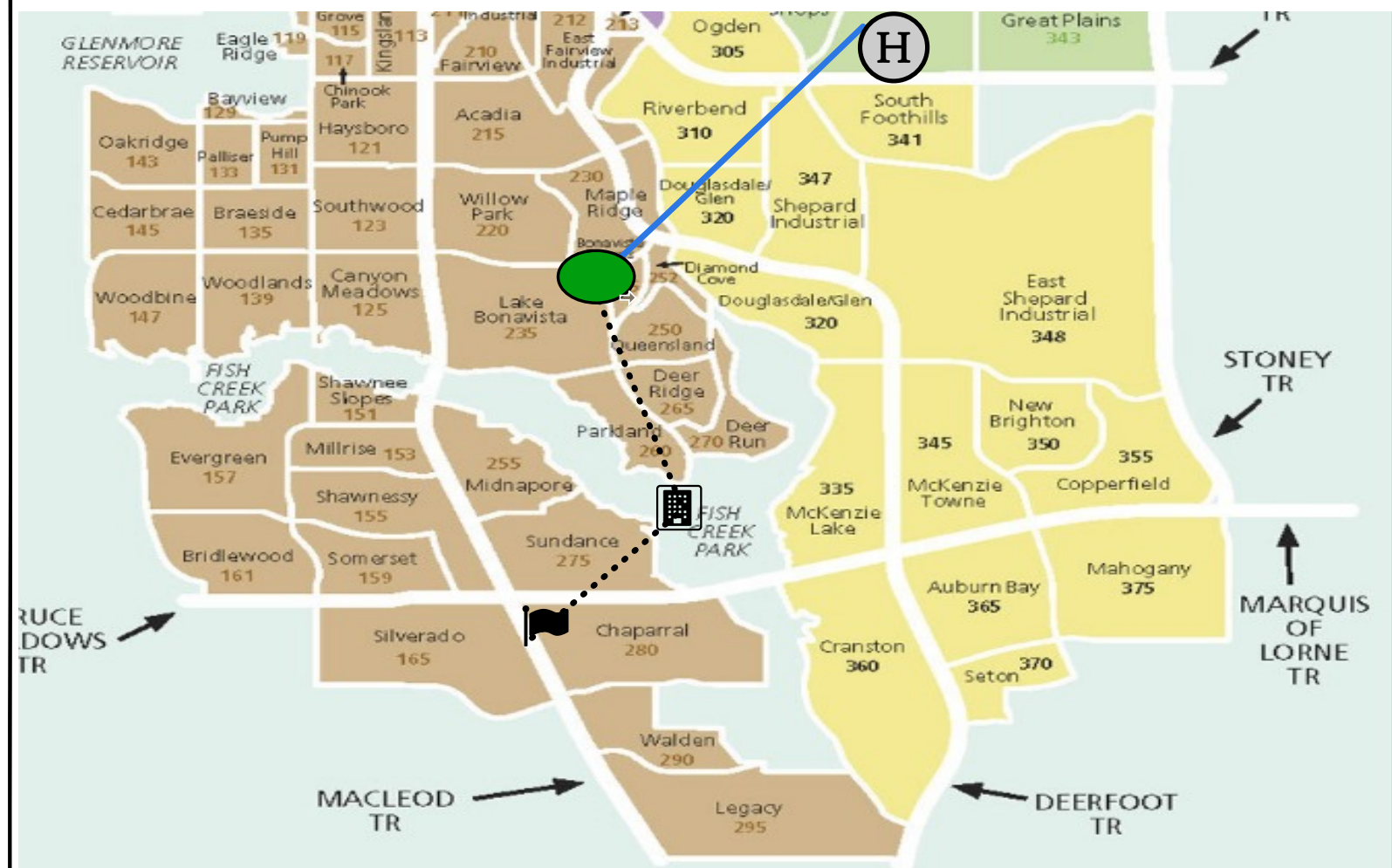
## Drone Information and Alerts

Deployed Drones: 59

Charging Drones: 41

[Recall all](#)

Pickup  SE Quadrant   Weather  Temperature  Humidity  Wind Speeds [Select All](#)

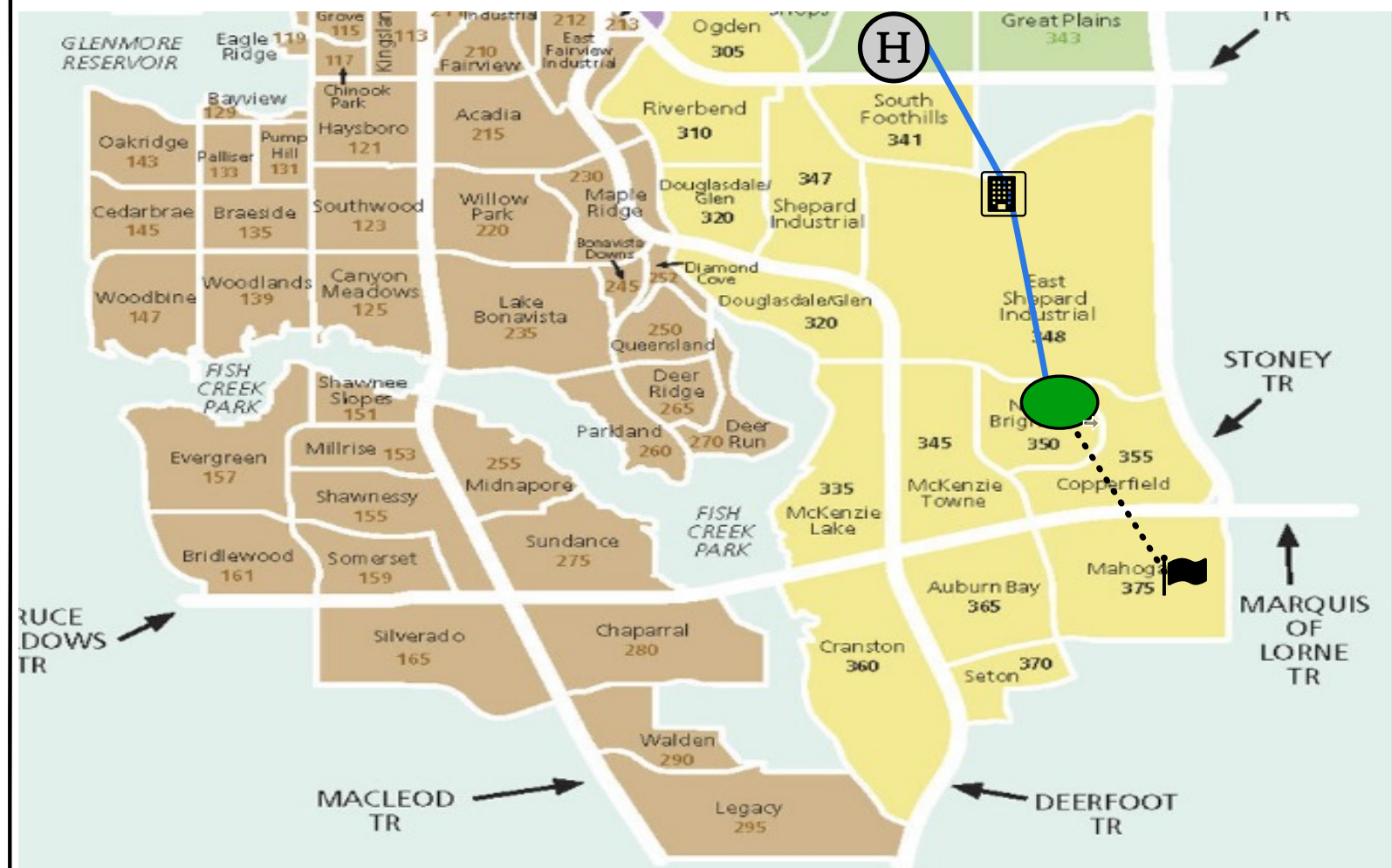


## Drone Information and Alerts

Deployed Drones: 59

Charging Drones: 41

[Recall all](#)

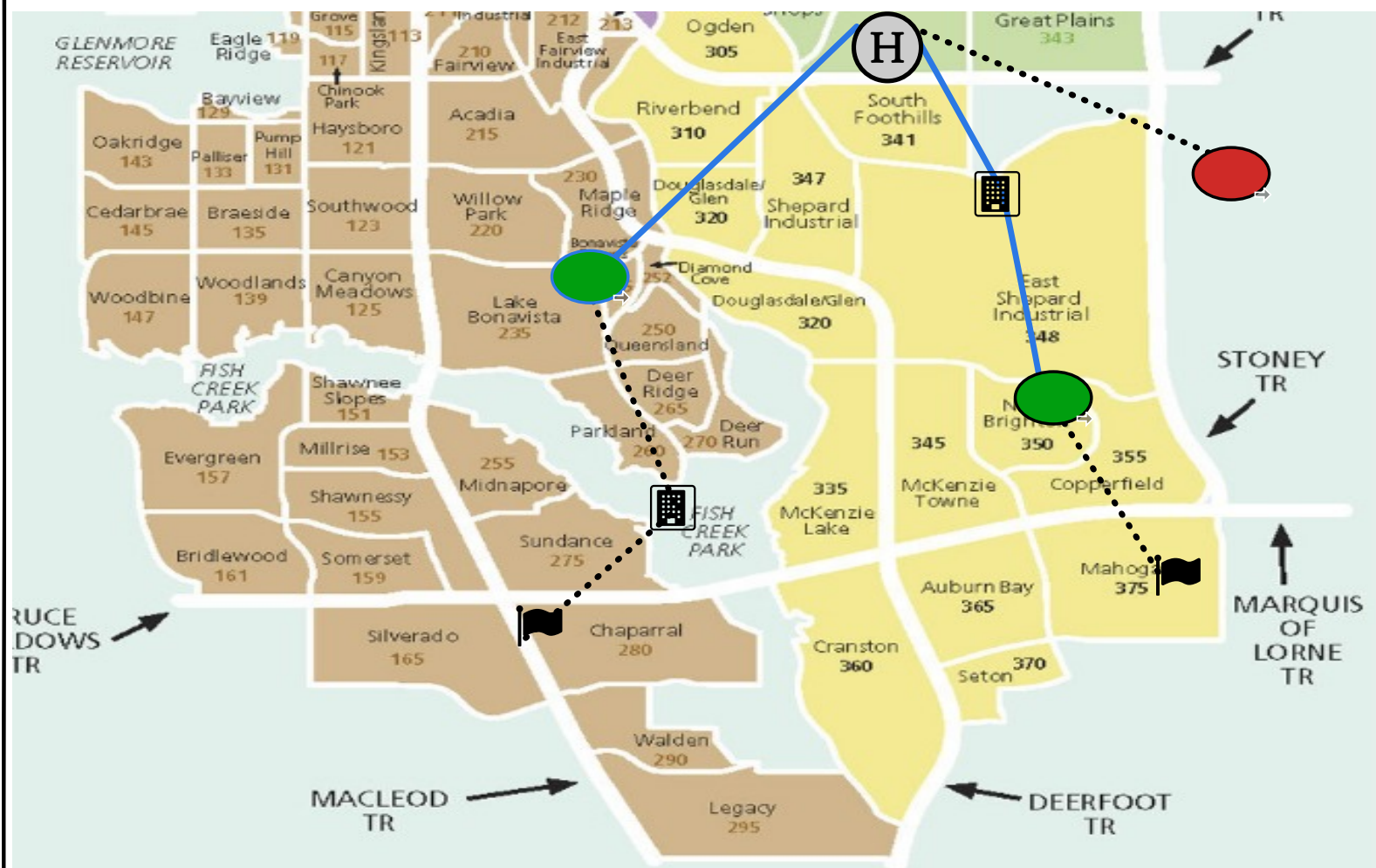
[Map](#) [Drone List](#) [Stats](#) [Issue Advisory](#) [Register Drone](#)
**Delivery** 
**SE Quadrant** 
 Weather  Temperature  Humidity  Wind Speeds [Select All](#)
**Drone Information and Alerts**

Deployed Drones: 59

Charging Drones: 41

[Recall all](#)

All  SE Quadrant   Weather  Temperature  Humidity  Wind Speeds [Select All](#)



## Drone Information and Alerts

Deployed Drones: 59

Charging Drones: 41

[Recall all](#)

## Selected Drone Information

Drone ID: 1001

Battery: 87%

Current Leg : Pick up

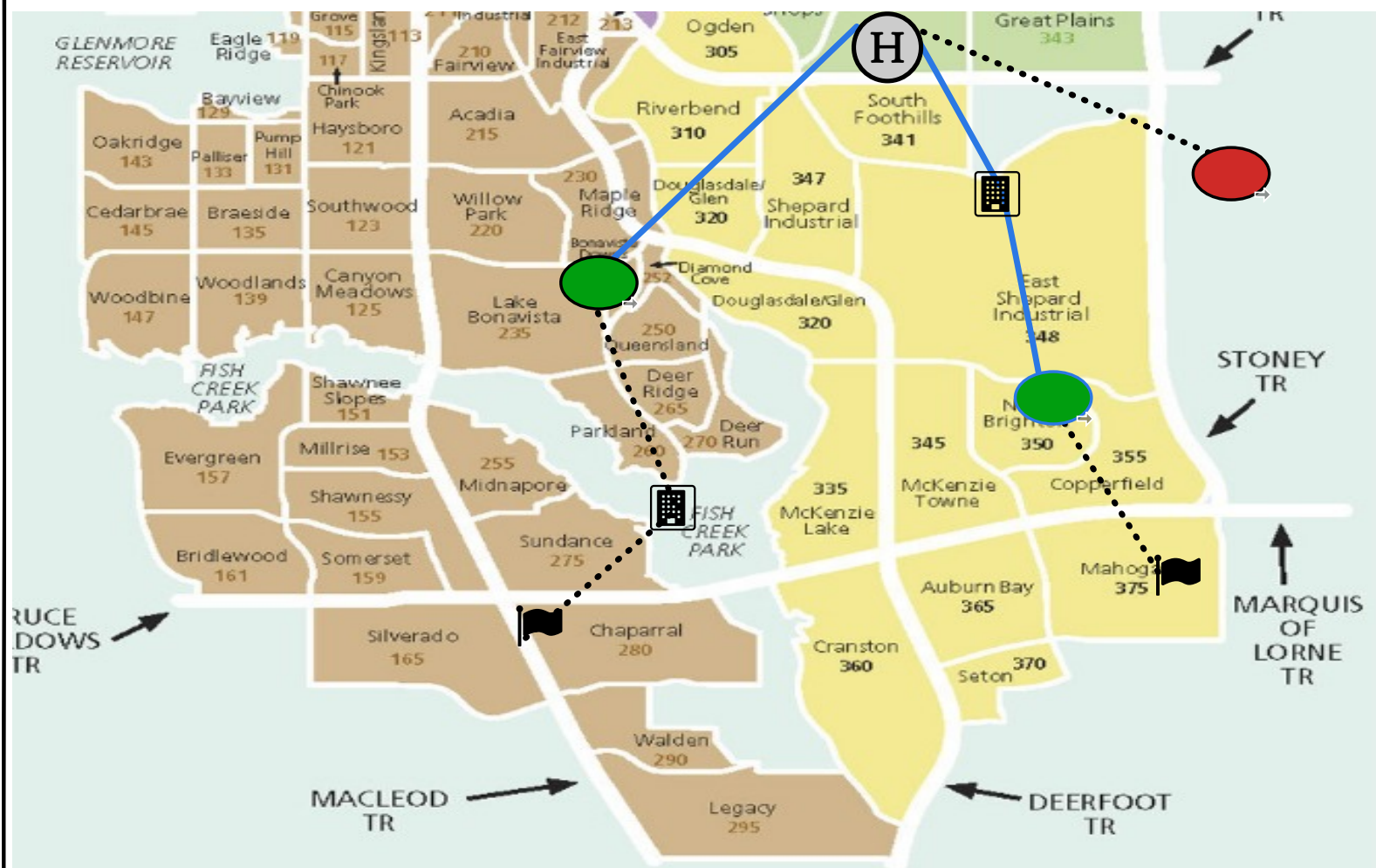
Current Package: Sushi

Estimated Delivery Time: 20 min

Current Surrounding Temp: 15°C

[View Full Status](#)[Previous Drone](#)[Next Drone](#)

All  SE Quadrant   Weather  Temperature  Humidity  Wind Speeds [Select All](#)



## Drone Information and Alerts

Deployed Drones: 59

Charging Drones: 41

[Recall all](#)

## Selected Drone Information

Drone ID: 1007

Battery: 76%

Current Leg: Delivery

Current Package: ~

Estimated Delivery Time: 20 min

Current Surrounding Temp: 15°C

[View Full Status](#)[Previous Drone](#)[Next Drone](#)

All SE Quadrant  Weather  Temperature  Humidity  Wind Speeds [Select All](#)

### Drone Information and Alerts

Deployed Drones: 59  
Charging Drones: 41

[Recall all](#)

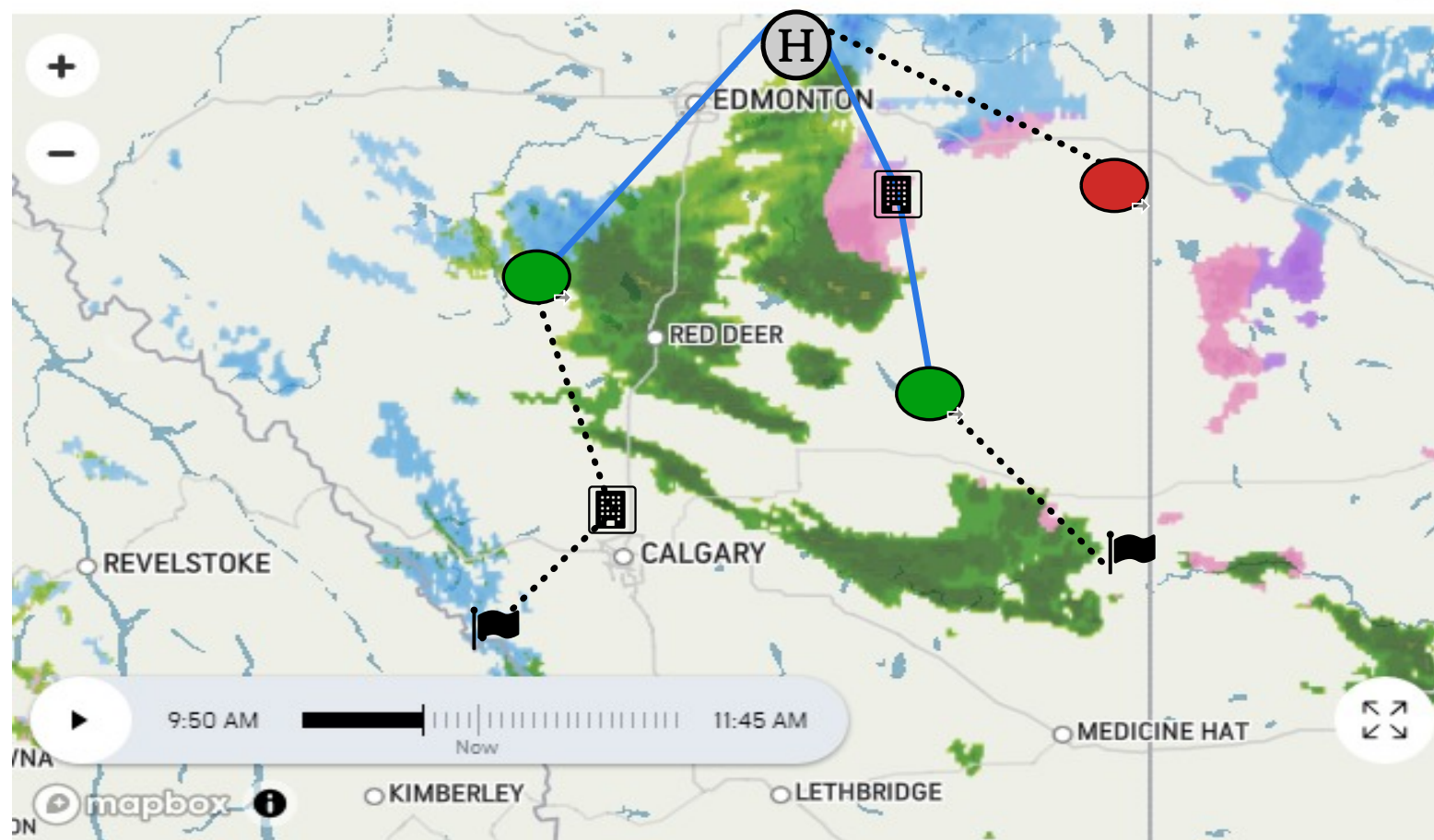
---

### Selected Drone Information

Drone ID:	1032
Battery:	2%
Current Leg :	Return Bread
Current Package:	Bread
Estimated Delivery Time:	20 min
Current Surrounding Temp:	15°C

[View Full Status](#)

[Previous Drone](#) [Next Drone](#)

[All](#) [SE Quadrant](#) Weather  Temperature  Humidity  Wind Speeds [De-Select](#) 

## Drone Information and Alerts

Deployed Drones: 59

Charging Drones: 41

[Recall all](#)

Calgary, AB

Thursday 10:00 a.m.

Mostly cloudy

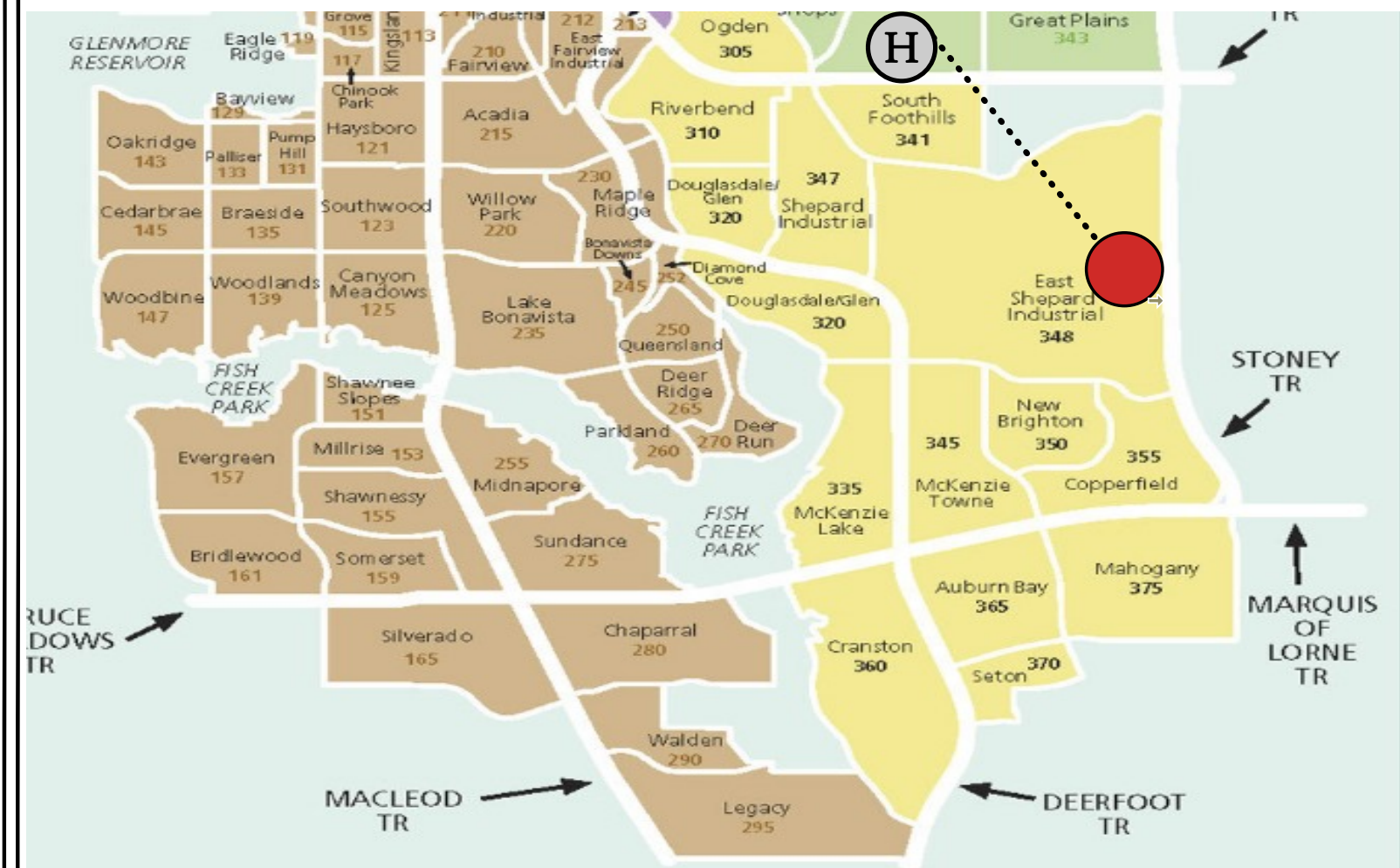


Precipitation: 9%  
Humidity: 90%  
Wind: 6 km/h

[Map](#) [Drone List](#) [Stats](#) [Issue Advisory](#) [Register Drone](#)

Battery 0 - 19

SE Quadrant

 Weather  Temperature  Humidity  Wind Speeds [Select All](#)


## Drone Information and Alerts

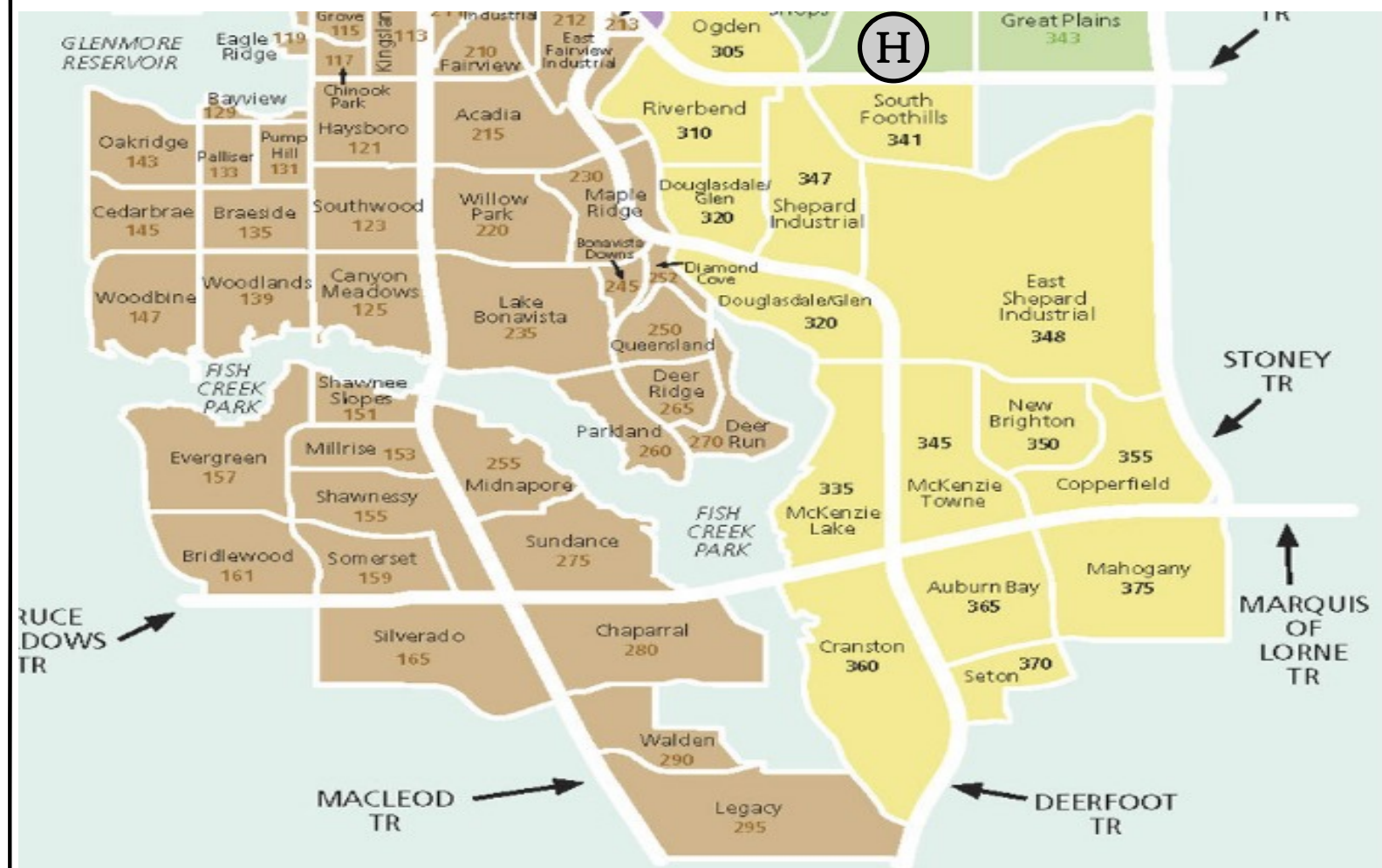
Deployed Drones: 59

Charging Drones: 41

[Recall all](#)

Battery 20 - 39

SE Quadrant

 Weather  Temperature  Humidity  Wind Speeds [Select All](#)


## Drone Information and Alerts

Deployed Drones: 59

Charging Drones: 41

[Recall all](#)

## Alert

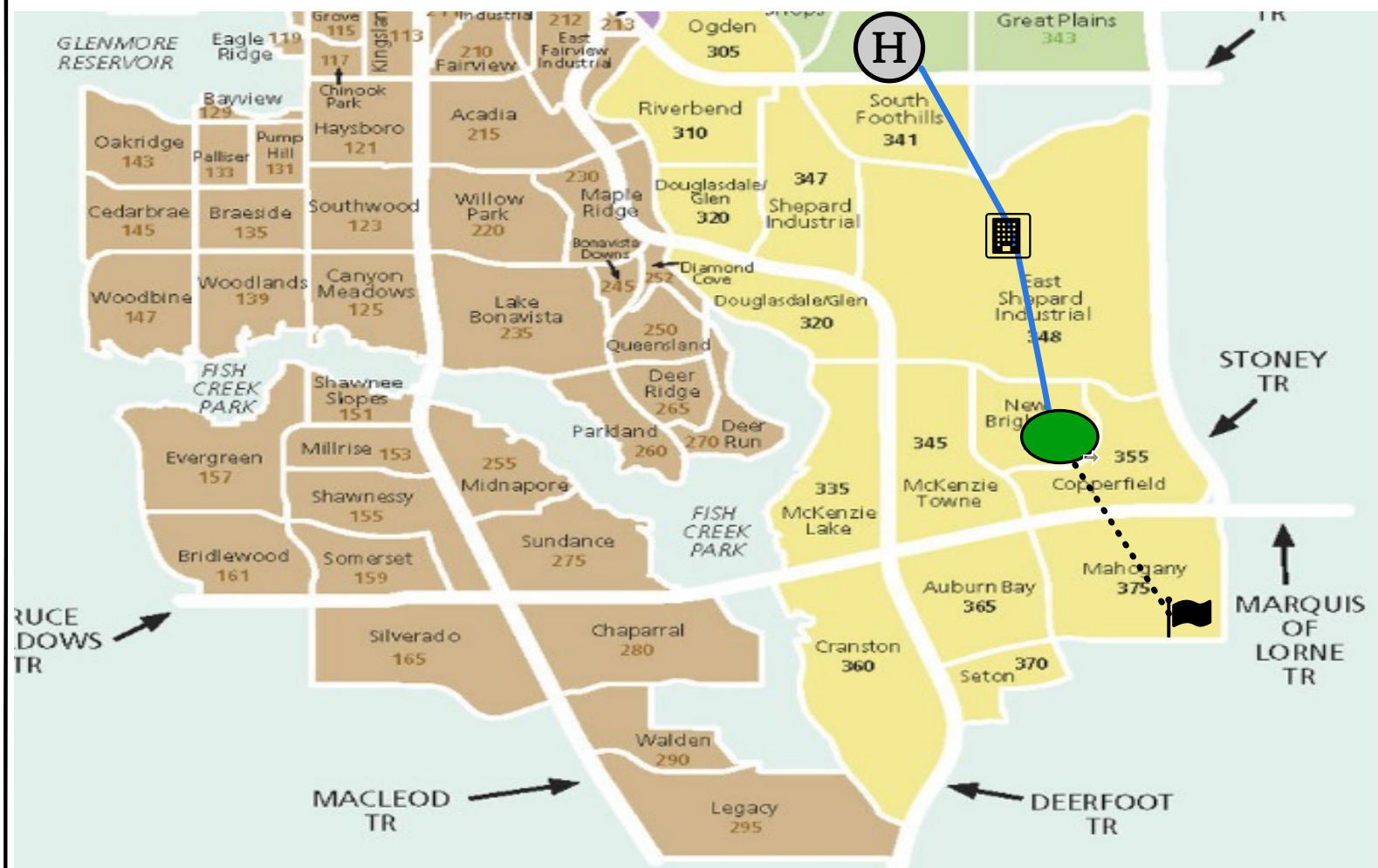
No Drones to Display

[Exit](#)

[Map](#) [Drone List](#) [Stats](#) [Issue Advisory](#) [Register Drone](#)

Battery 60 - 79

SE Quadrant

 Weather  Temperature  Humidity  Wind Speeds [Select All](#)


## Drone Information and Alerts

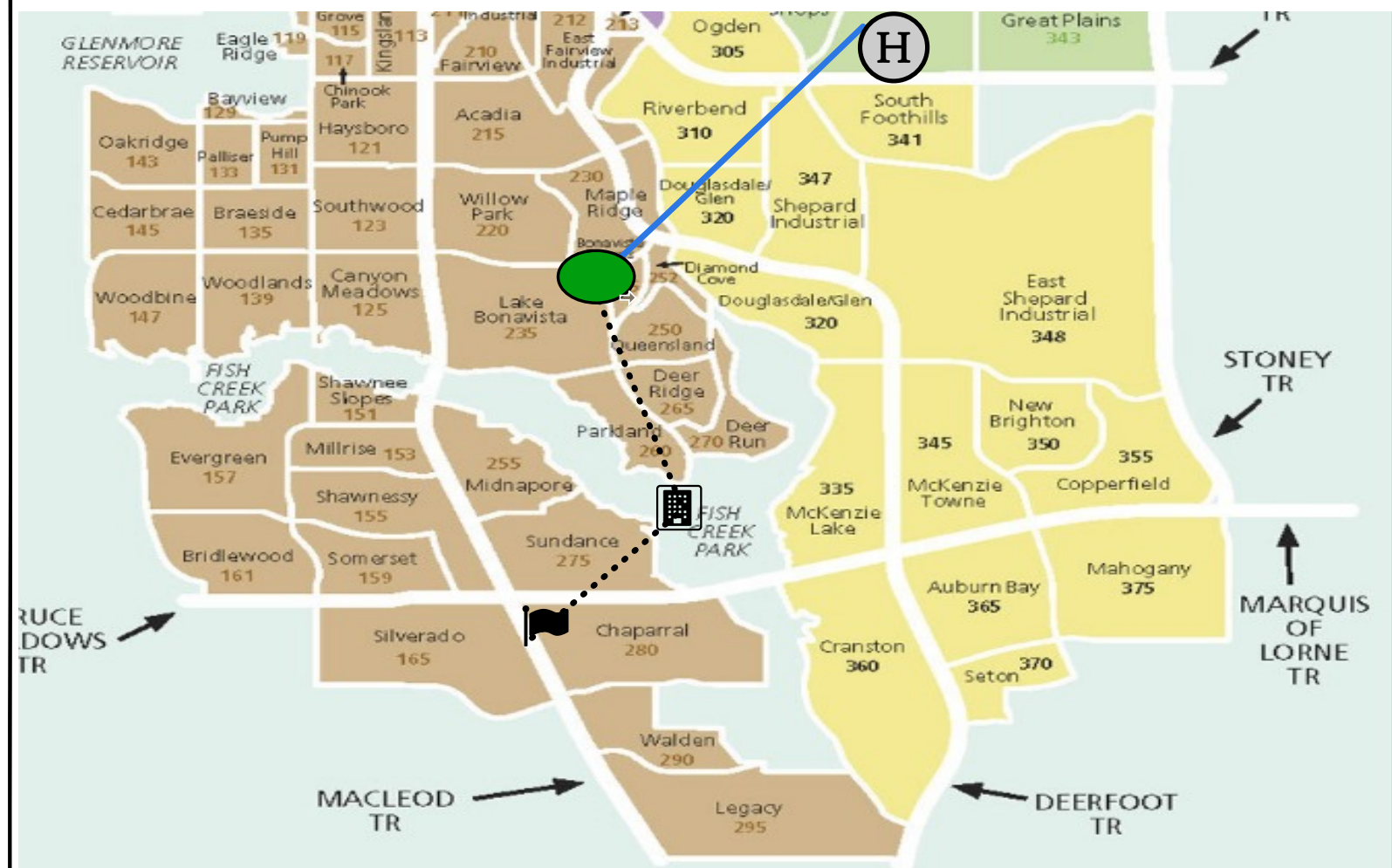
Deployed Drones: 59

Charging Drones: 41

[Recall all](#)

Battery 80 - 100

SE Quadrant

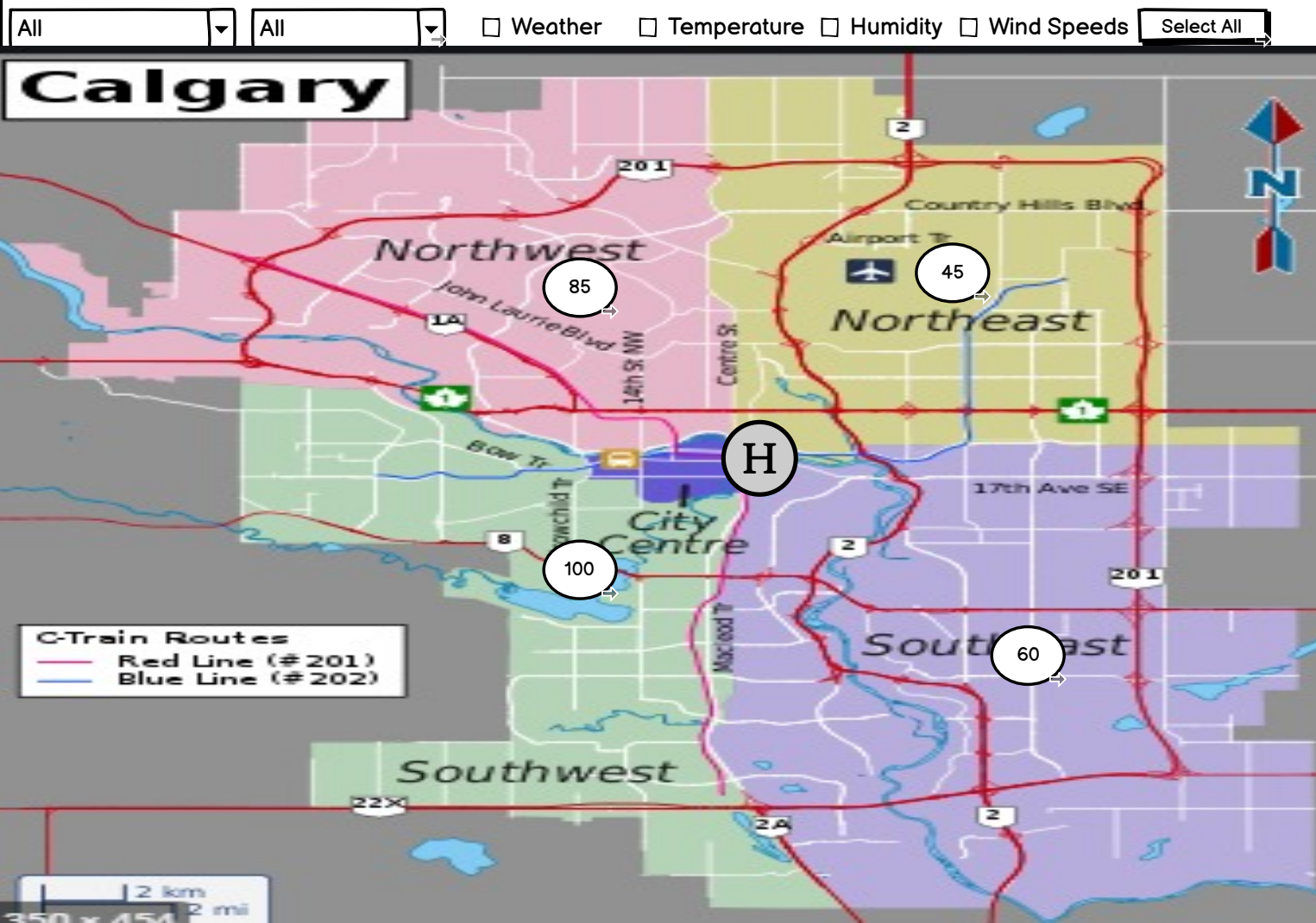
 Weather  Temperature  Humidity  Wind Speeds [Select All](#)


## Drone Information and Alerts

Deployed Drones: 59

Charging Drones: 41

[Recall all](#)



## Drone Information and Alerts

Deployed Drones: 59

Charging Drones: 41

[Recall all](#)

Drone ID Search Sort

<u>Drone ID</u>	<u>Drone Status</u>		
 1001	Active	<input type="button"/> Status	<input type="button"/> History
 1002	Dormant	<input type="button"/> Status	<input type="button"/> History
 1003	Active	<input type="button"/> Status	<input type="button"/> History
 1004	Active	<input type="button"/> Status	<input type="button"/> History
 1005	Active	<input type="button"/> Status	<input type="button"/> History
 1006	Dormant	<input type="button"/> Status	<input type="button"/> History
 1007	Dormant	<input type="button"/> Status	<input type="button"/> History

[Map](#) [Drone List](#) [Stats](#) [Issue Advisory](#) [Register Drone](#)Username 1  Drone ID[Search](#)

Sort 

- Newest to Oldest
- Highest Distance to Lowest Distance
- Highest Deliveries to Lowest Deliveries
- Status

Drone IDDrone Status

 1001	Active	<a href="#">Status</a>	<a href="#">History</a>
 1002	Dormant	<a href="#">Status</a>	<a href="#">History</a>
 1003	Active	<a href="#">Status</a>	<a href="#">History</a>
 1004	Active	<a href="#">Status</a>	<a href="#">History</a>
 1005	Active	<a href="#">Status</a>	<a href="#">History</a>
 1006	Dormant	<a href="#">Status</a>	<a href="#">History</a>
 1007	Dormant	<a href="#">Status</a>	<a href="#">History</a>

Drone ID

Status

- Newest to Oldest
- Highest Distance to Lowest Distance
- Highest Deliveries to Lowest Deliveries
- Status

Drone IDDrone Status

 1004	Active	<input type="button" value="Status"/>	<input type="button" value="History"/>
 1005	Active	<input type="button" value="Status"/>	<input type="button" value="History"/>
 1001	Active	<input type="button" value="Status"/>	<input type="button" value="History"/>
 1003	Active	<input type="button" value="Status"/>	<input type="button" value="History"/>
 1002	Dormant	<input type="button" value="Status"/>	<input type="button" value="History"/>
 1005	Dormant	<input type="button" value="Status"/>	<input type="button" value="History"/>
 1006	Dormant	<input type="button" value="Status"/>	<input type="button" value="History"/>

[Map](#) [Drone List](#) [Stats](#) [Issue Advisory](#) [Register Drone](#)Username 1  Q 1001[Search](#)

Sort 

- Newest to Oldest
- Highest Distance to Lowest Distance
- Highest Deliveries to Lowest Deliveries
- Status

Drone IDDrone Status

1001

Active

[Status](#)[History](#)

Q Drone ID  Sort

Newest to Oldest  
Highest Distance to  
Highest Deliveries  
Status

**Drone**

- 1001
- 1002
- 1003
- 1004
- 1005
- 1006
- 1007

# ● 1001 History

## Drone Information

Date Initialized: 03/02/2020  
Model: A1-57  
Serial Number: X57839384Ojj9  
Total Deliveries: 1,324  
Total Flight Time: 1,059 hrs  
Average Speed: 21 km/h  
Total Distance: 42,982 km  
Previous Failures: none

## Maintenance

(04/05/2020)

Maintenance Person:

Jim Jones

Issues Found:

Dent in front left body

Maintenance:

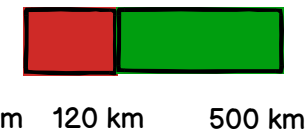
Fixed dent

Checked propellers

## Overall Drone Health



## Next Maintenance



0 km 120 km 500 km

Next maintenance in:

**380 km**

Q Drone ID  Sort

Newest to Oldest  
Highest Distance to  
Highest Deliveries  
Status

**Drone**

- 1001
- 1002
- 1003
- 1004
- 1005
- 1006
- 1007

# ● 1001 History

## Drone Information

Date Initialized: 03/02/2020  
Model: A1-57  
Serial Number: X57839384Ojjq  
Total Deliveries: 1,324  
Total Flight Time: 1,059 hrs  
Average Speed: 21 km/h  
Total Distance: 42,982 km  
Previous Failures: none

## Maintenance

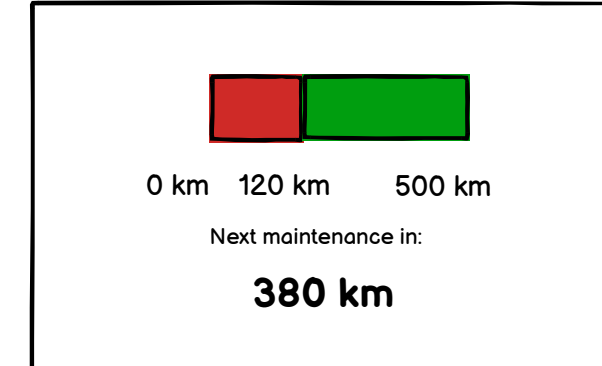
(03/10/2020)

Maintenance Person:  
Mike Toms  
Issues Found:  
Propellor speed slow  
Maintenance:  
Replaced propellor belt

## Overall Drone Health



## Next Maintenance

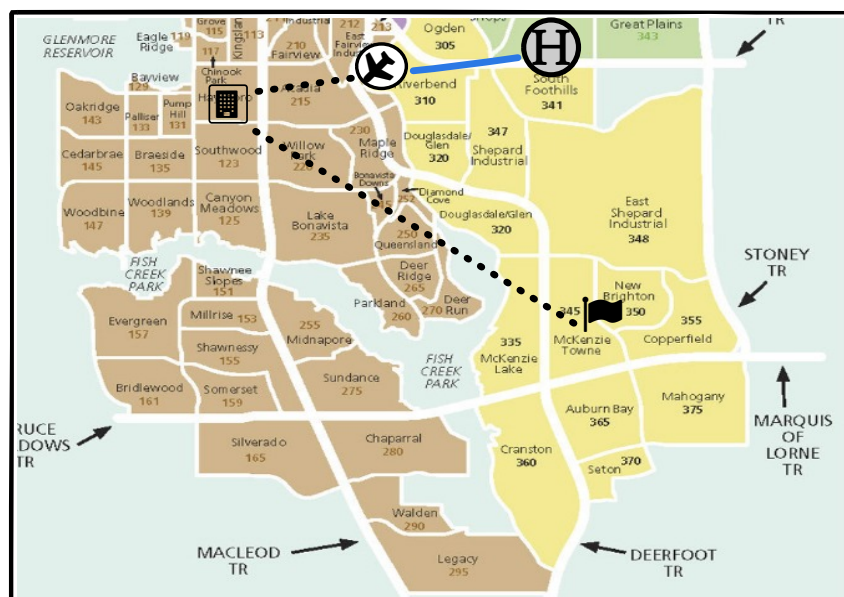


Drone ID [Filter](#)

- 1001
- 1007
- 1008
- 1013
- 1026
- 1027
- 1028
- 1029
- 1030

● 1001 Picking Up

87% (42min)

[Prev](#) [Next](#)

[View Drone On Map](#)

## Status

On Time

## Drone

Velocity: 17 m/s 264°

Altitude: 110 m

GPS: [50°58'27.8"N 114°02'22.0"W](#)
[View Drone History](#)
[Operate Drone](#)
[Recall Drone](#)

## Delivery

Distance to Vendor: 3.2 km

Pick Up Time: 1:55 pm (Estimated)

Drop Off Time: 2:11 pm (Estimated)

Package Weight: ~

Vendor Name: Big Catch Sushi Bar

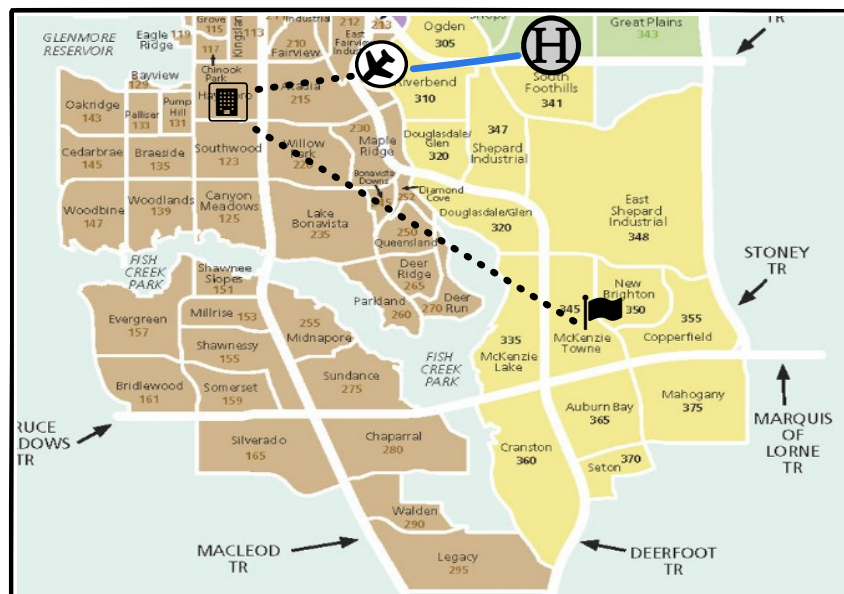
Vendor GPS: [50°58'30.4"N 114°04'24.8"W](#)Customer GPS: [50°55'08.7"N 113°58'02.7"W](#)

<input type="text"/> Drone ID	<input type="button" value="Filter"/>
<b>1001</b>	
<b>1007</b>	
<b>1008</b>	
<b>1013</b>	
<b>1026</b>	
<b>1027</b>	
<b>1028</b>	
<b>1029</b>	
<b>1030</b>	

## 1001 Picking Up

87% (42min)

Prev Next



[View Drone On Map](#)

Drone is expected to arrive on time.

Status **On Time**

### Drone

Velocity: 17 m/s 264°

Altitude: 110 m

GPS: [50°58'27.8"N 114°02'22.0"W](#)

[View Drone History](#)  
[Operate Drone](#)  
[Recall Drone](#)

### Delivery

Distance to Vendor: 3.2 km

Pick Up Time: 1:55 pm (Estimated)

Drop Off Time: 2:11 pm (Estimated)

Package Weight: ~

Vendor Name: Big Catch Sushi Bar

Vendor GPS: [50°58'30.4"N 114°04'24.8"W](#)

Customer GPS: [50°55'08.7"N 113°58'02.7"W](#)

[Filter](#)

Status	OK
Battery	OK Non-critical Critical
Active	All
Inactive	<input type="checkbox"/>

**1001** Picking Up

87% (42min)

[Prev](#) [Next](#)

**1008**

**1013**

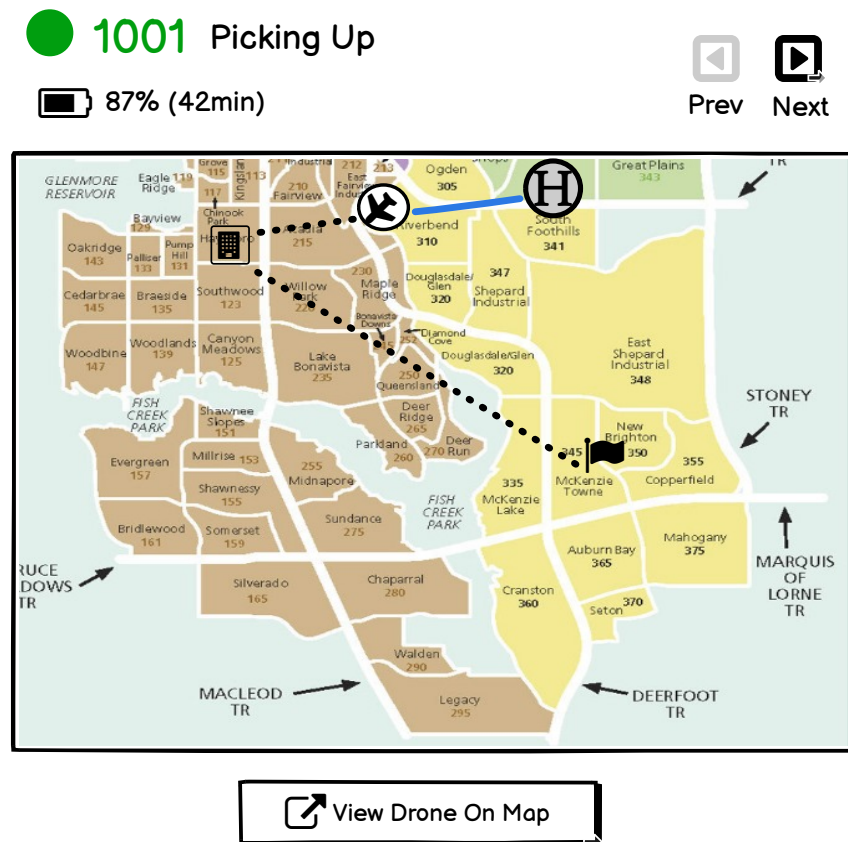
**1026**

**1027**

**1028**

**1029**

**1030**



**Status** **On Time**

**Drone**

Velocity: 17 m/s 264°

Altitude: 110 m

GPS: [50°58'27.8"N 114°02'22.0"W](#)

[View Drone History](#) [Operate Drone](#) [Recall Drone](#)

**Delivery**

Distance to Vendor: 3.2 km

Pick Up Time: 1:55 pm (Estimated)

Drop Off Time: 2:11 pm (Estimated)

Package Weight: ~

Vendor Name: Big Catch Sushi Bar

Vendor GPS: [50°58'30.4"N 114°04'24.8"W](#)

Customer GPS: [50°55'08.7"N 113°58'02.7"W](#)

[Map](#) [Drone List](#) [Stats](#) [Issue Advisory](#) [Register Drone](#) [Status X](#)

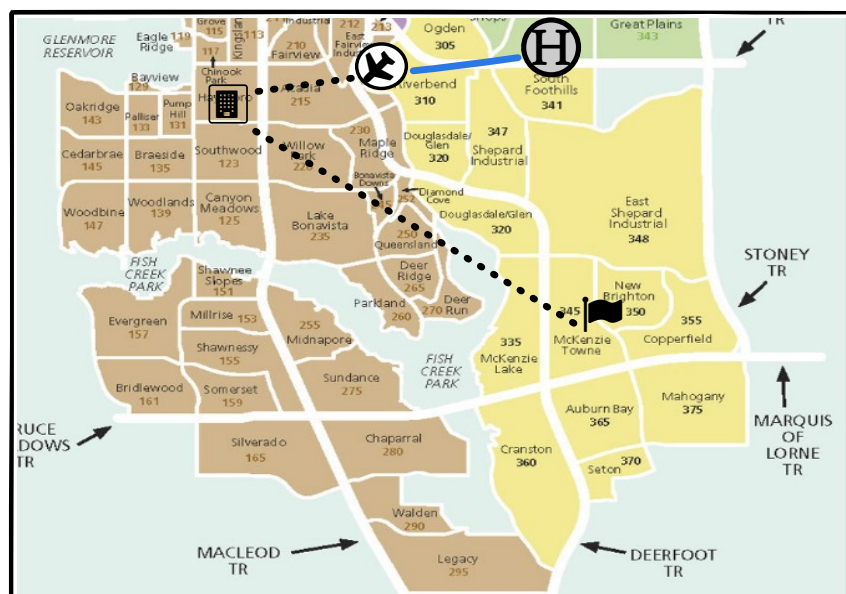
Username 1

<input type="text"/> Drone ID	<input type="button" value="Filter"/>
Status	OK
Battery	Decreasing
Active	<input checked="" type="checkbox"/>
Inactive	<input type="checkbox"/>
<b>1001</b>	
<b>1008</b>	
<b>1013</b>	
<b>1026</b>	
<b>1027</b>	
<b>1028</b>	
<b>1029</b>	
<b>1030</b>	

**1001** Picking Up

87% (42min)

Prev Next

**Status**

On Time

**Drone**

Velocity: 17 m/s 264°

Altitude: 110 m

GPS: [50°58'27.8"N 114°02'22.0"W](#)**Delivery**

Distance to Vendor: 3.2 km

Pick Up Time: 1:55 pm (Estimated)

Drop Off Time: 2:11 pm (Estimated)

Package Weight: ~

Vendor Name: Big Catch Sushi Bar

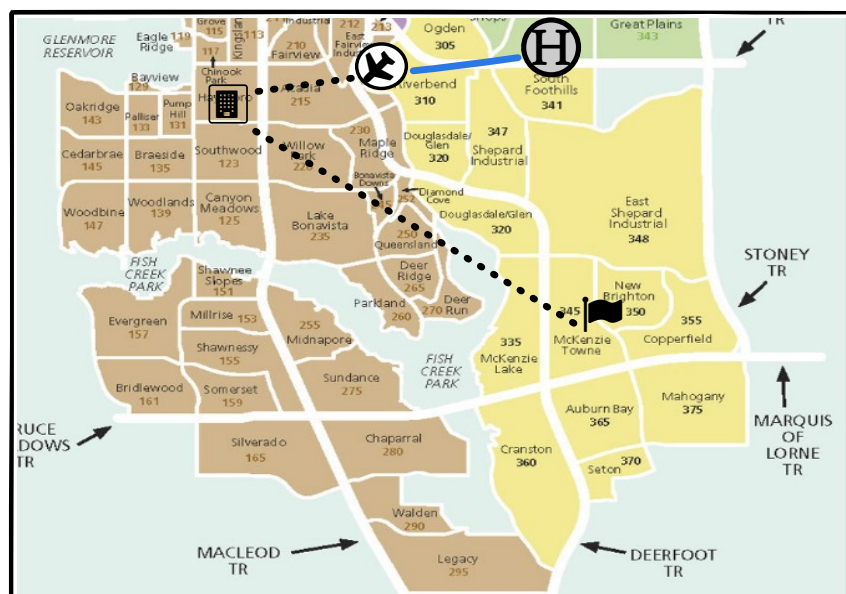
Vendor GPS: [50°58'30.4"N 114°04'24.8"W](#)Customer GPS: [50°55'08.7"N 113°58'02.7"W](#)

<input type="text"/> Drone ID	<input type="button" value="Filter"/>
Status OK	<input type="button"/>
Battery Decreasing	<input type="button"/>
Active Decreasing	<input checked="" type="button"/>
Inactive	<input type="button"/>
<b>1001</b>	
<b>1008</b>	
<b>1013</b>	
<b>1026</b>	
<b>1027</b>	
<b>1028</b>	
<b>1029</b>	
<b>1030</b>	

**1001** Picking Up

87% (42min)

Prev Next



[View Drone On Map](#)

## Status

On Time

## Drone

Velocity: 17 m/s 264°

Altitude: 110 m

GPS: [50°58'27.8"N 114°02'22.0"W](#)

[View Drone History](#)

[Operate Drone](#)

[Recall Drone](#)

## Delivery

Distance to Vendor: 3.2 km

Pick Up Time: 1:55 pm (Estimated)

Drop Off Time: 2:11 pm (Estimated)

Package Weight: ~

Vendor Name: Big Catch Sushi Bar

Vendor GPS: [50°58'30.4"N 114°04'24.8"W](#)

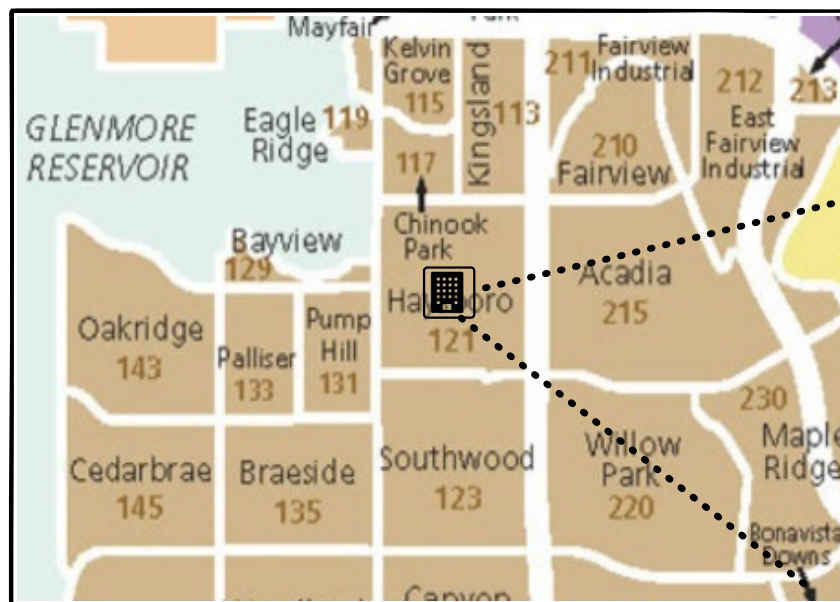
Customer GPS: [50°55'08.7"N 113°58'02.7"W](#)

Drone ID [Filter](#)

- 1001
- 1007
- 1008
- 1013
- 1026
- 1027
- 1028
- 1029
- 1030

● 1001 Picking Up

87% (42min)

[Prev](#) [Next](#)

[View Drone On Map](#)

## Status

On Time

## Drone

Velocity: 17 m/s 264°

Altitude: 110 m

GPS: [50°58'27.8"N 114°02'22.0"W](#)[View Drone History](#)[Operate Drone](#)[Recall Drone](#)

## Delivery

Distance to Vendor: 3.2 km

Pick Up Time: 1:55 pm (Estimated)

Drop Off Time: 2:11 pm (Estimated)

Package Weight: ~

Vendor Name: Big Catch Sushi Bar

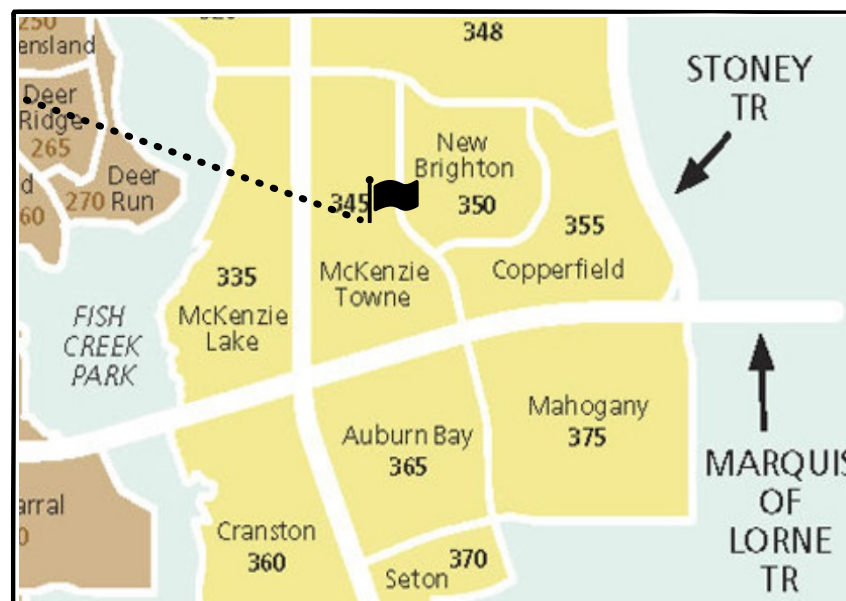
Vendor GPS: [50°58'30.4"N 114°04'24.8"W](#)Customer GPS: [50°55'08.7"N 113°58'02.7"W](#)

Drone ID [Filter](#)

- 1001**
- 1007**
- 1008**
- 1013**
- 1026**
- 1027**
- 1028**
- 1029**
- 1030**

● **1001** Picking Up

 87% (42min)

[Prev](#) [Next](#)

[View Drone On Map](#)

### Status

 On Time

### Drone

Velocity: 17 m/s 264°

Altitude: 110 m

GPS: [50°58'27.8"N 114°02'22.0"W](#)
[View Drone History](#)
[Operate Drone](#)
[Recall Drone](#)

### Delivery

Distance to Vendor: 3.2 km

Pick Up Time: 1:55 pm (Estimated)

Drop Off Time: 2:11 pm (Estimated)

Package Weight: ~

Vendor Name: Big Catch Sushi Bar

Vendor GPS: [50°58'30.4"N 114°04'24.8"W](#)Customer GPS: [50°55'08.7"N 113°58'02.7"W](#)

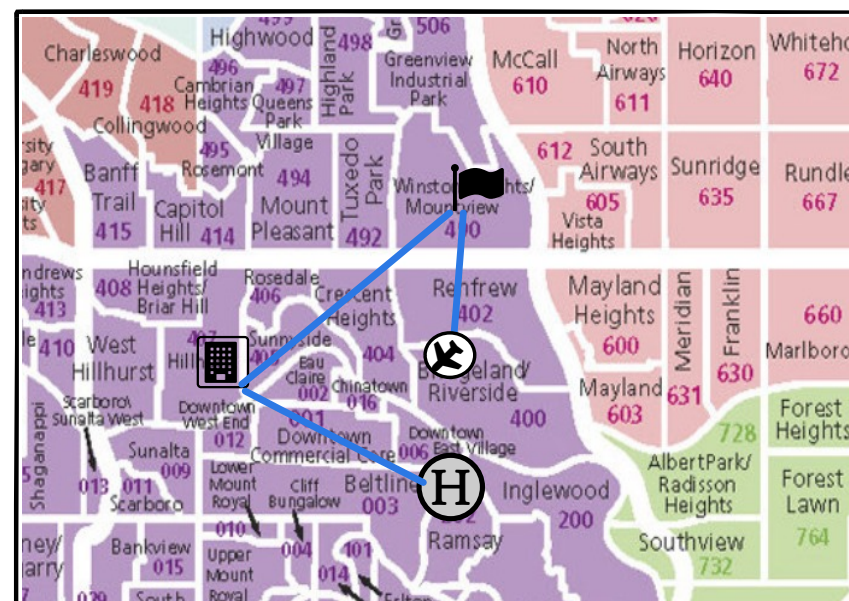
Drone ID

**Filter**

1032 Immobilized

 2% (1min)



 View Drone On Map

## >Status

### Fast battery drain

## Immobilized

**Send Recovery Request**

Drone

Velocity: 0 m/s

**View Drone History**

Altitude: 0 m

## Operate Drone

GPS: 51°03'06.6"N 114°02'49.9"W

Recall Drone

## Delivery

Distance to HQ: 1.1 km

Pick Up Time: 1:37 pm

Drop Off Time: 1:46 pm

Package Weight: 2.83 kg

Vendor Name: COBS Bread Bakery - Kensington

Vendor GPS: 51°03'20.1"N 114°05'10.0"W

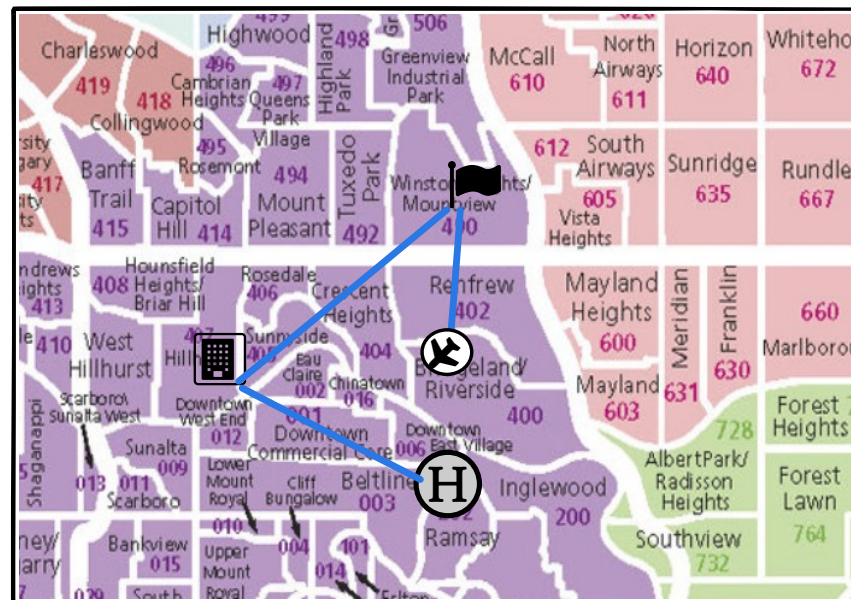
Customer GPS: 51°04'05.9"N 114°02'45.2"W

Drone ID [Filter](#)

1032

**1032 Immobilized**

2% (1min)

◀ Prev Next ▶

[View Drone On Map](#)

Caused by strong winds or heavy packages

**Status**
 Fast battery drain

 Immobilized

[Send Recovery Request](#)
**Drone**

Velocity: 0 m/s

[View Drone History](#)

Altitude: 0 m

[Operate Drone](#)
GPS: [51°03'06.6"N 114°02'49.9"W](#)
[Recall Drone](#)
**Delivery**

Distance to HQ: 1.1 km

Pick Up Time: 1:37 pm

Drop Off Time: 1:46 pm

Package Weight: 2.83 kg

Vendor Name: COBS Bread Bakery - Kensington

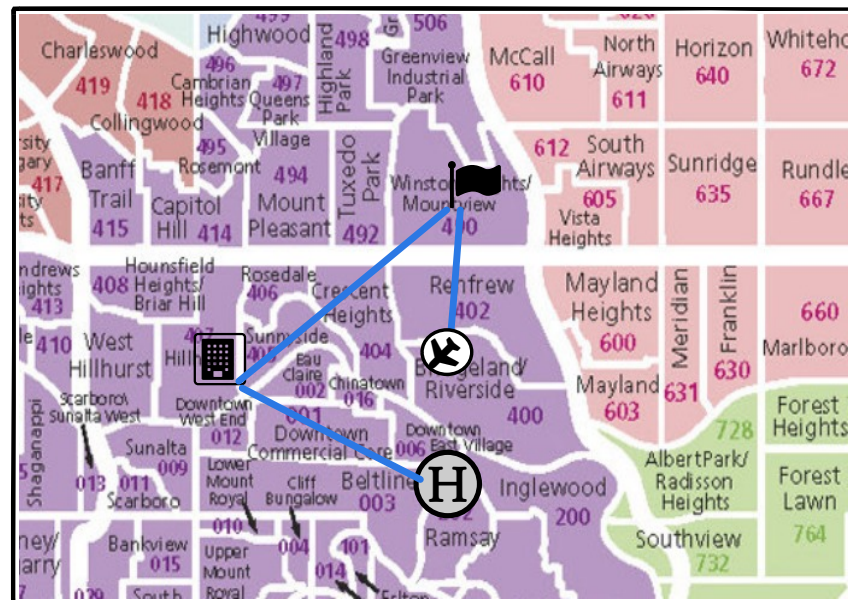
Vendor GPS: [51°03'20.1"N 114°05'10.0"W](#)Customer GPS: [51°04'05.9"N 114°02'45.2"W](#)

Drone ID [Filter](#)

1032

**1032 Immobilized**

2% (1min)

   
 Prev Next

[View Drone On Map](#)

Drone is unable to move.

 **Immobilized**
[Send Recovery Request](#)
**Drone**

Velocity: 0 m/s

[View Drone History](#)

Altitude: 0 m

[Operate Drone](#)
GPS: [51°03'06.6"N 114°02'49.9"W](#)
[Recall Drone](#)
**Delivery**

Distance to HQ: 1.1 km

Pick Up Time: 1:37 pm

Drop Off Time: 1:46 pm

Package Weight: 2.83 kg

Vendor Name: COBS Bread Bakery - Kensington

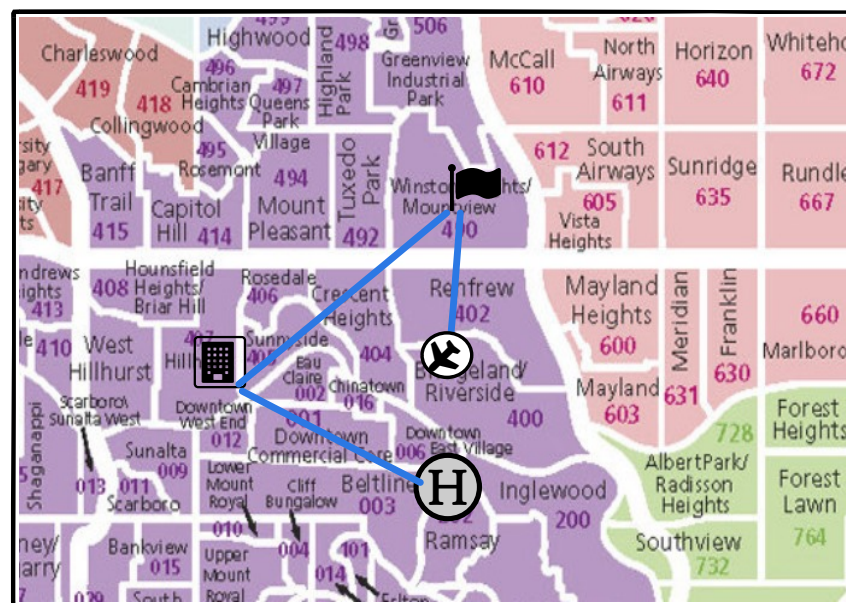
Vendor GPS: [51°03'20.1"N 114°05'10.0"W](#)Customer GPS: [51°04'05.9"N 114°02'45.2"W](#)

<input type="text" value="Q Drone ID"/>	<a href="#">Filter</a>
Status: Critical	<a href="#">▼</a>
Battery: Decreasing	<a href="#">▼</a>
Active: <input checked="" type="checkbox"/>	
Inactive: <input type="checkbox"/>	

● 1032 Immobilized

  2% (1min)

Prev  Next



View Drone On Map

### Status

● Fast battery drain

● Immobilized

[Send Recovery Request](#)

### Drone

Velocity: 0 m/s

[View Drone History](#)

Altitude: 0 m

[Operate Drone](#)

GPS: [51°03'06.6"N 114°02'49.9"W](#)

[Recall Drone](#)

### Delivery

Distance to HQ: 1.1 km

Pick Up Time: 1:37 pm

Drop Off Time: 1:46 pm

Package Weight: 2.83 kg

Vendor Name: COBS Bread Bakery - Kensington

Vendor GPS: [51°03'20.1"N 114°05'10.0"W](#)

Customer GPS: [51°04'05.9"N 114°02'45.2"W](#)

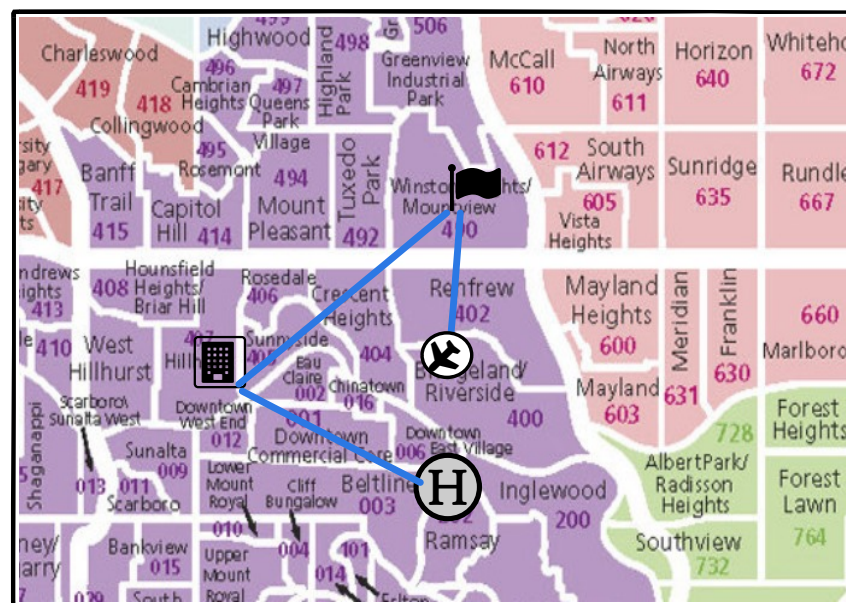
Q Drone ID  Filter

Status	Critical	
Battery	OK	Non-critical
Active	Critical	All
Inactive	All	

● 1032 Immobilized

2% (1min)

Prev Next



View Drone On Map

### Status

Fast battery drain

Immobilized

Send Recovery Request

### Drone

Velocity: 0 m/s

View Drone History

Altitude: 0 m

Operate Drone

GPS: [51°03'06.6"N 114°02'49.9"W](#)

Recall Drone

### Delivery

Distance to HQ: 1.1 km

Pick Up Time: 1:37 pm

Drop Off Time: 1:46 pm

Package Weight: 2.83 kg

Vendor Name: COBS Bread Bakery - Kensington

Vendor GPS: [51°03'20.1"N 114°05'10.0"W](#)Customer GPS: [51°04'05.9"N 114°02'45.2"W](#)

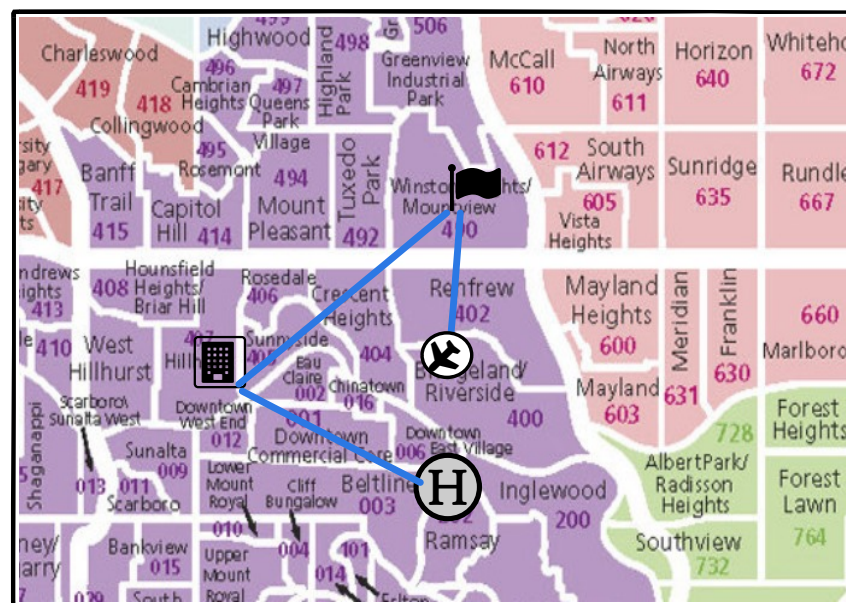
Q Drone ID  Filter

Status	Critical
Battery	Decreasing
Active	Decreasing
Inactive	<input type="checkbox"/>

● 1032 Immobilized

2% (1min)

Prev Next



View Drone On Map

### Status

Fast battery drain

Immobilized

### Drone

Velocity: 0 m/s

Altitude: 0 m

GPS: [51°03'06.6"N 114°02'49.9"W](#)

### Delivery

Distance to HQ: 1.1 km

Pick Up Time: 1:37 pm

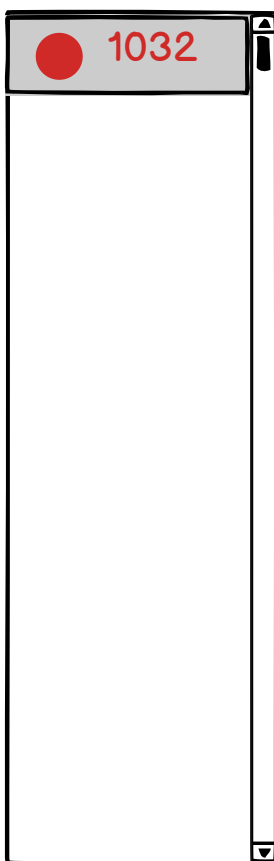
Drop Off Time: 1:46 pm

Package Weight: 2.83 kg

Vendor Name: COBS Bread Bakery - Kensington

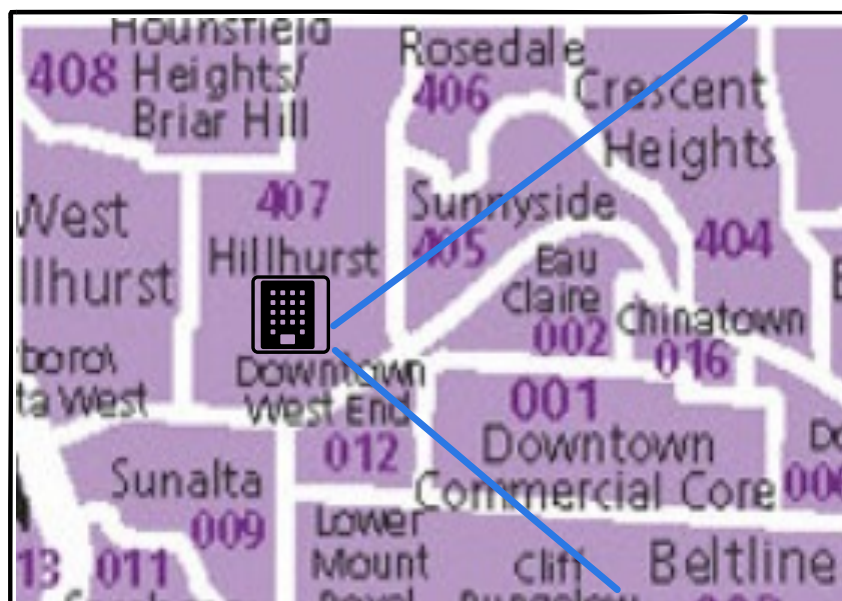
Vendor GPS: [51°03'20.1"N 114°05'10.0"W](#)

Customer GPS: [51°04'05.9"N 114°02'45.2"W](#)

Drone ID [Filter](#)

## 1032 Immobilized

2% (1min)

[Prev](#) [Next](#)[View Drone On Map](#)

### Status

 Fast battery drain

 Immobilized

[Send Recovery Request](#)

### Drone

Velocity: 0 m/s

[View Drone History](#)

Altitude: 0 m

[Operate Drone](#)

GPS: [51°03'06.6"N 114°02'49.9"W](#)

[Recall Drone](#)

### Delivery

Distance to HQ: 1.1 km

Pick Up Time: 1:37 pm

Drop Off Time: 1:46 pm

Package Weight: 2.83 kg

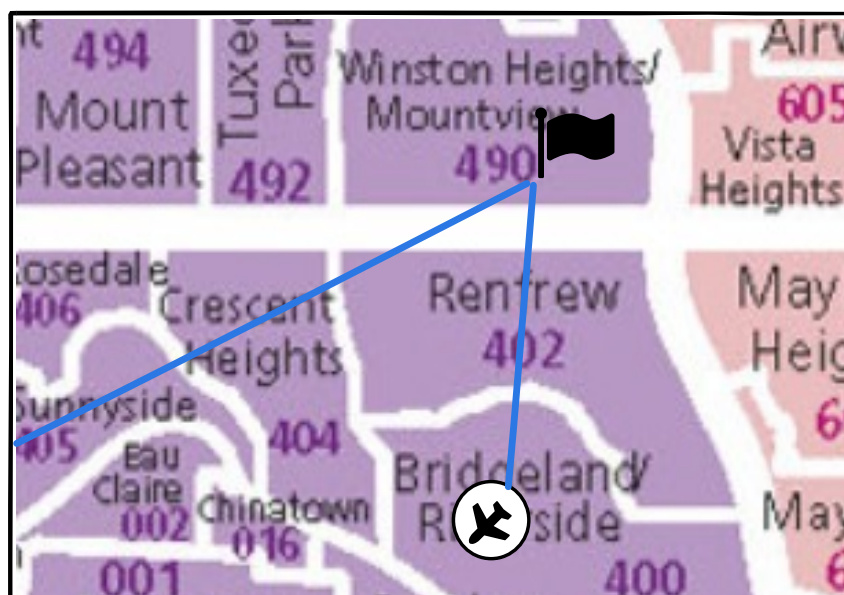
Vendor Name: COBS Bread Bakery - Kensington

Vendor GPS: [51°03'20.1"N 114°05'10.0"W](#)

Customer GPS: [51°04'05.9"N 114°02'45.2"W](#)

Drone ID [Filter](#)**1032****1032** Immobilized

2% (1min)

[Prev](#) [Next](#)[View Drone On Map](#)**Status**

Fast battery drain

Immobilized

[Send Recovery Request](#)**Drone**

Velocity: 0 m/s

[View Drone History](#)

Altitude: 0 m

[Operate Drone](#)GPS: [51°03'06.6"N 114°02'49.9"W](#)[Recall Drone](#)**Delivery**

Distance to HQ: 1.1 km

Pick Up Time: 1:37 pm

Drop Off Time: 1:46 pm

Package Weight: 2.83 kg

Vendor Name: COBS Bread Bakery - Kensington

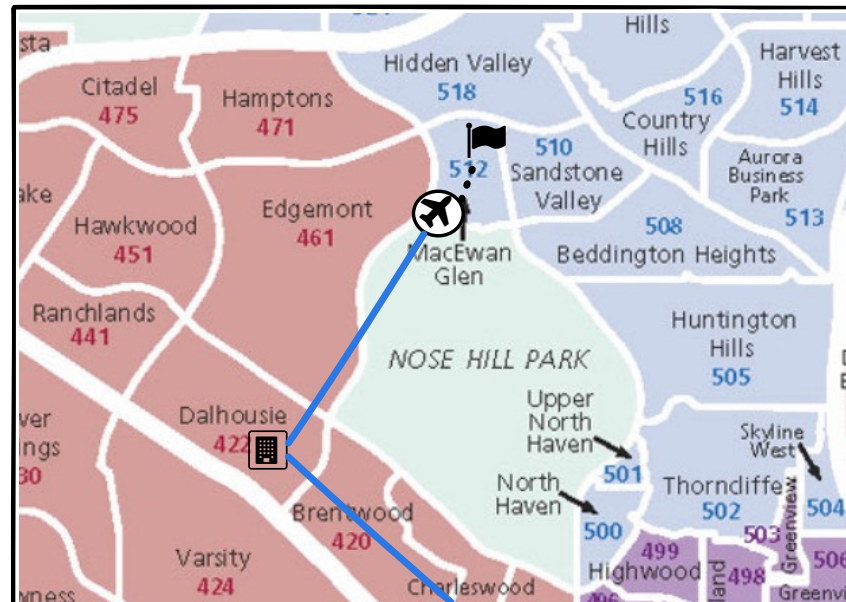
Vendor GPS: [51°03'20.1"N 114°05'10.0"W](#)Customer GPS: [51°04'05.9"N 114°02'45.2"W](#)

Drone ID [Filter](#)

1007
1015
1008
1013
1026
1027
1028
1029
1030

● 1007 Dropping Off

76% (37min)

◀ Prev ▶ Next

 [View Drone On Map](#)

## Status

On Time

## Drone

Velocity: 16.8 m/s 37°

Altitude: 98 m

GPS: [51°07'51.1"N 114°07'50.3"W](#)[View Drone History](#)[Operate Drone](#)[Recall Drone](#)

## Delivery

Distance to Customer: 0.6 km

Pick Up Time: 1:41 pm

Drop Off Time: 1:51 pm (Estimated)

Package Weight: ~

Vendor Name: Indigo - Dalhousie

Vendor GPS: [51°06'18.3"N 114°09'38.7"W](#)Customer GPS: [51°08'18.0"N 114°07'24.2"W](#)

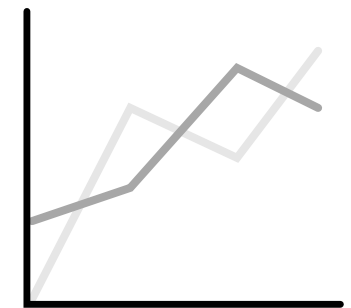
# Aggregate Fleet Statistics

Fleet Report - November 2, 2020

Total Drones: 200  
Active Drones: 120 (60%)  
Dormant Drones: 50 (25%)  
Drones Under Maintenance: 30 (15%)  
Completed Deliveries: 1 000  
Cancelled Deliveries: 10  
Failed Deliveries: 1  
Average Delivery Time: 20 min 10 sec  
Total Flight Distance: 10 000 km  
Drones Maintained: 10

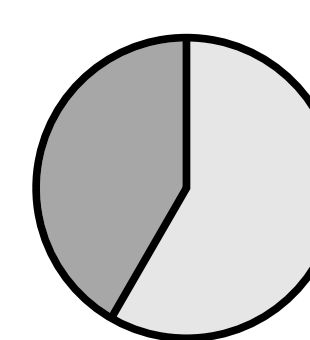
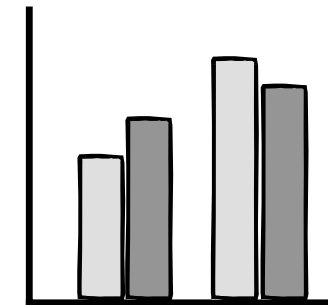
[Export to PDF](#)

Time Series of Percent of Drones Active

Display statistics from  to 

Total Deliveries: 40 000  
Completed Deliveries: 39 200 (98%)  
Cancelled Deliveries: 780 (1.95%)  
Failed Deliveries: 20 (0.05%)  
Average Deliveries Per Drone: 200  
Total Flight Time: 10 000 hr  
Average Delivery Time: 15 min  
Total Flight Distance: 300 000 km  
Average Flight Distance Per Drone: 1 500 km

Histogram of Deliveries Per Day      Pie Chart of Failure Modes



# Register New Drone

Serial Number:

[View Model Information ▾](#)

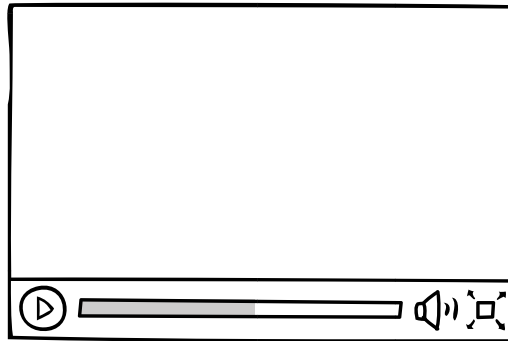
[Register](#)

[Cancel](#)

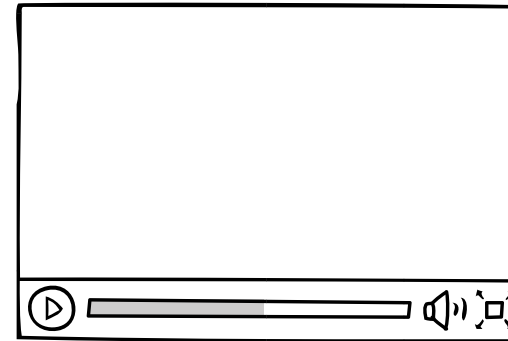
# Drone Control

Use Your Controller

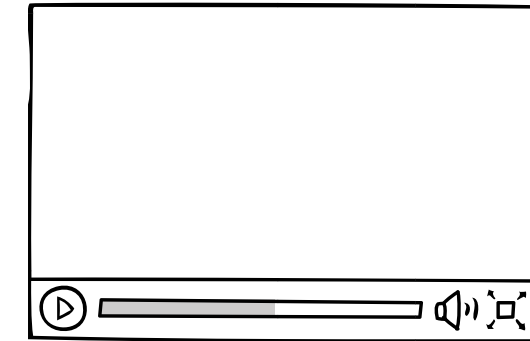
Front View



Down View



Sensors



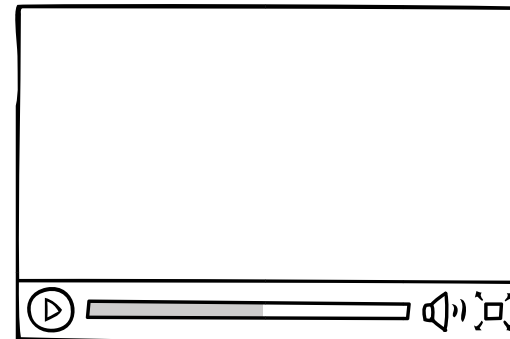
# Drone Recovery Request

Drone 1032

Status: Immobilized

GPS Coordinates: 51°03'06.6"N 114°02'49.9"W

Video Feed:



Message to  
Maintenance  
Personnel:

Type a message here

[Submit Recovery Request](#)

[Cancel](#)

# Issue Advisory

Advisory Type:

Message to Users:

Type a message here

- No action
- Delay expected pickup/delivery times

Amount:   minutes

- Cancel orders