



**BOURGAULT**

**X30**

Monitor/Controller

INGENUITY.

SIMPLICITY.

DURABILITY.

 **TOPCON**  
Precision Agriculture

[www.bourgault.com](http://www.bourgault.com)

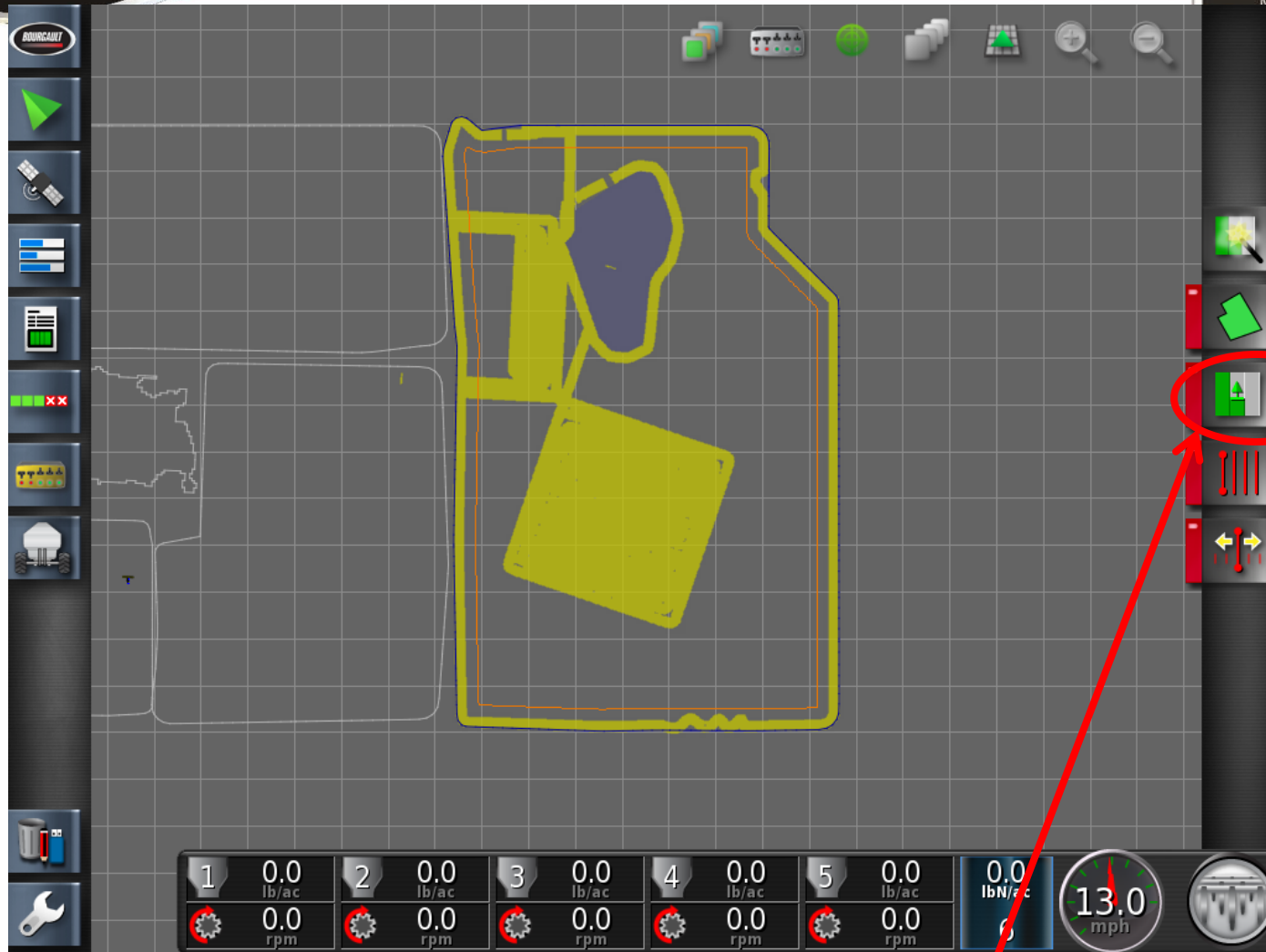


# **Job Reports**

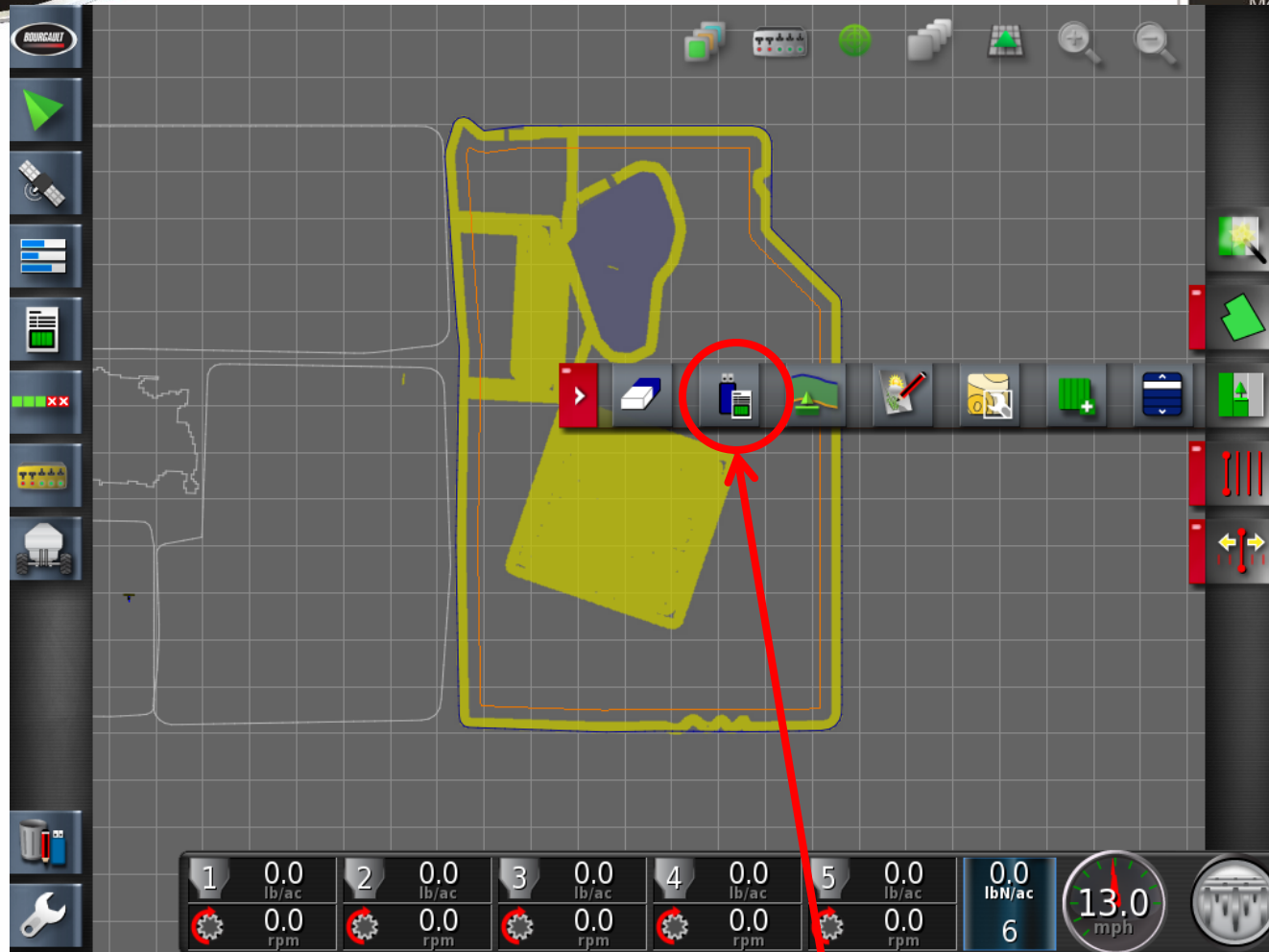
**Whenever a Job has been started the X30 starts logging details that can be exported from the X30 in three folders as follows.**

- **Clients**
  - **Contains Client Name, Farm Name, Field Name, Job Name as well as the Boundary and Coverage Shape Files**
- **Reports**
  - **Printable PDF's**
- **TASKDATA**
  - **XML system files**

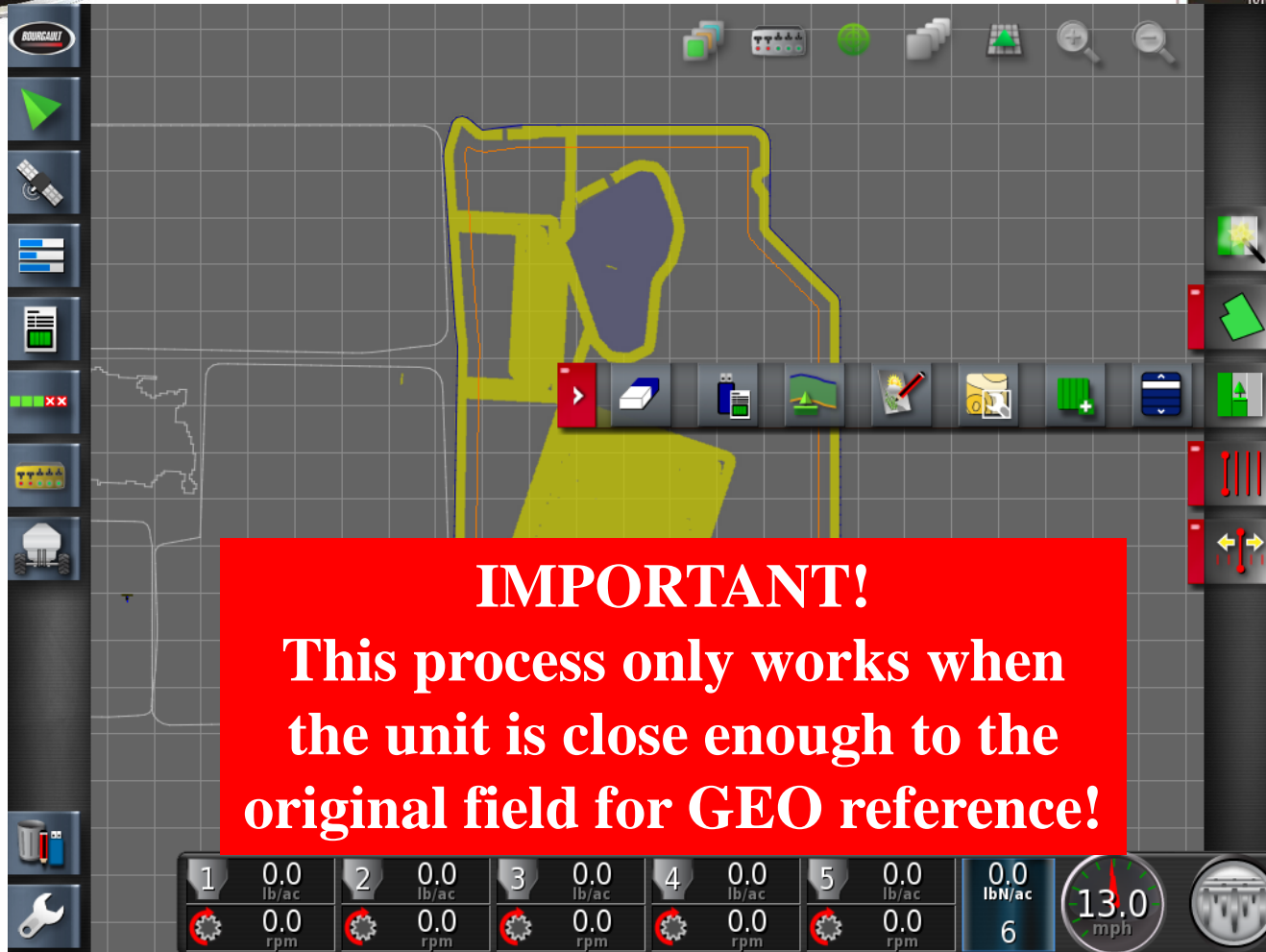




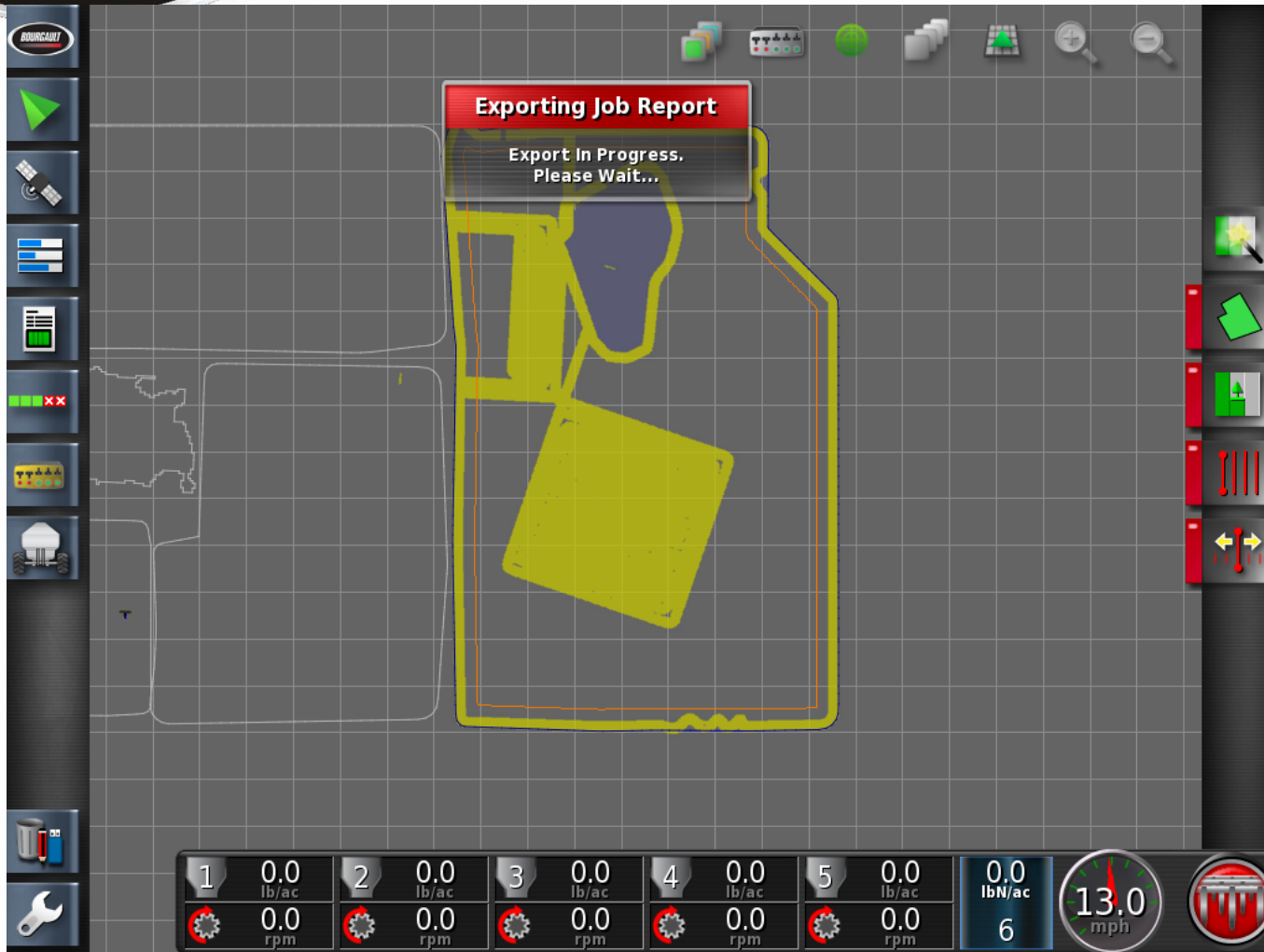
To export a Job to a USB memory stick press the Job Menu button



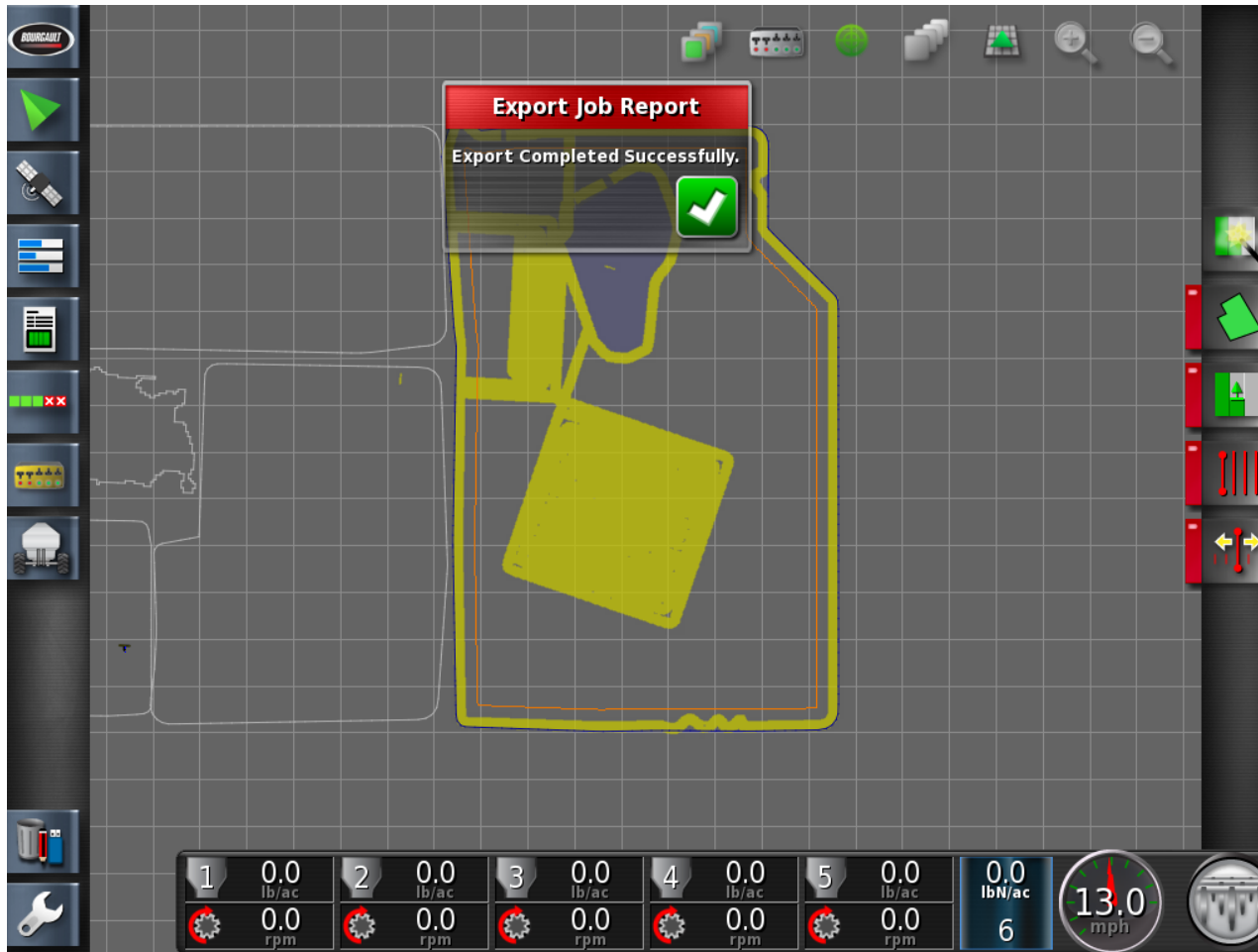
With a USB memory stick installed press the Export Job Report to USB button



With a USB memory stick installed press the Export Job Report to USB button



Exporting Job Report in process



Exporting Job Report completed successfully



The following pages are of a sample Job Report PDF that can be printed and kept on file.

The report includes;

- Job Summary
- Applied Maps for each product metered
- Full Width and Sectional Coverage Maps
- Area Counter Summary



# Job Summary



Client	Service School 2014
Farm	Rick's demo
Field	Demo 2014
Job	J_7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN SCN) HF_022814_1159

## Job Details

Implement	7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN SCN) HF
Vehicle	9030 Articulated
Started On	Feb 28, 2014 11:59 am
Finished On	Feb 28, 2014 12:43 pm
Total Hours	44 min
Productive Hours	26 min
Distance Travelled	1.5 miles
Boundary Area	21.53 ac
Notes	

# Coverage Map



Client	Service School 2014
Farm	Rick's demo
Field	Demo 2014
Job	J_7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN S...

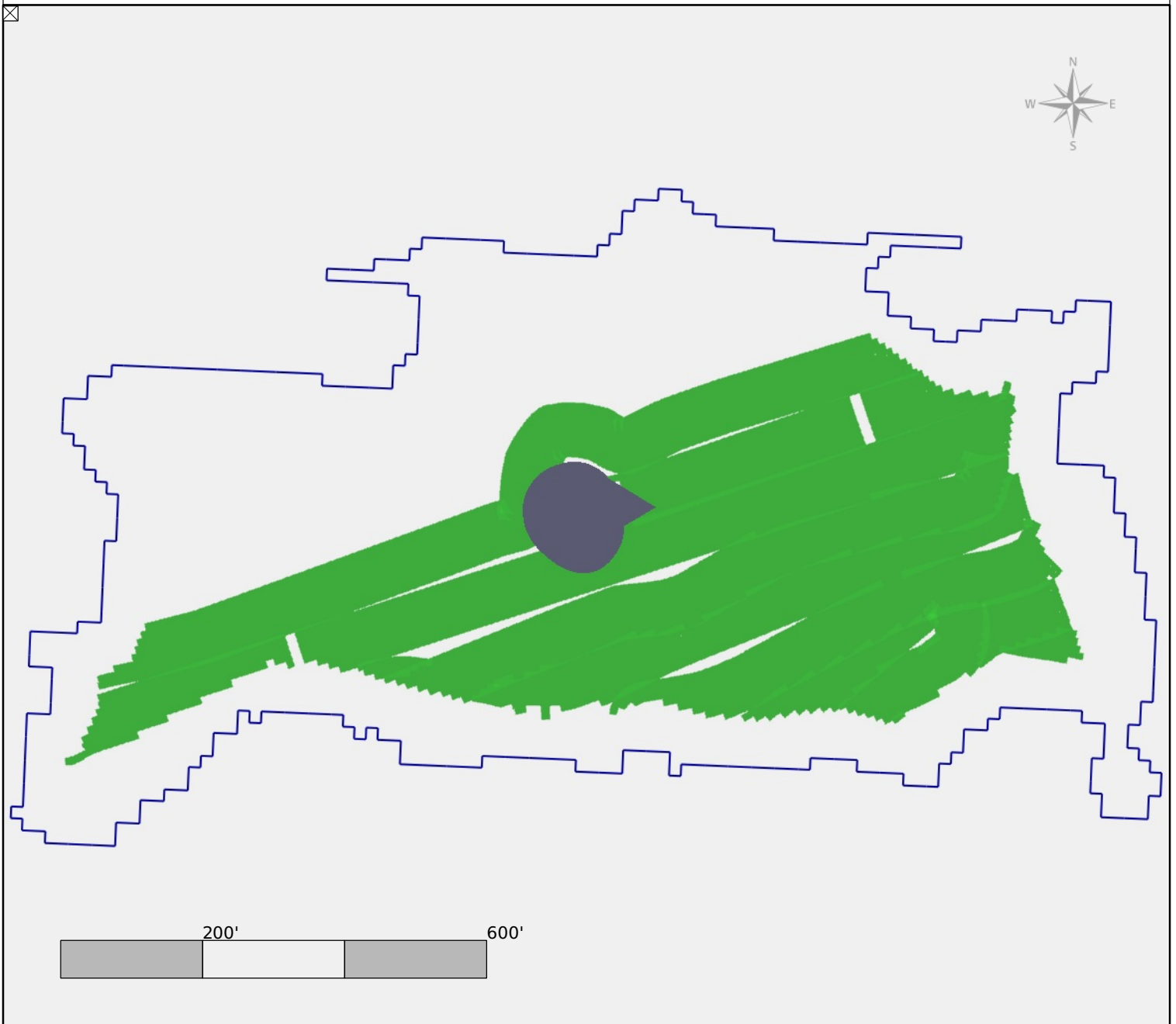
Boom	Full Width
Area Covered	10.23 ac
<input checked="" type="checkbox"/> Map Origin	Latitude 51°24'10.08"N Longitude 101°54'44.82"W



# Coverage Map



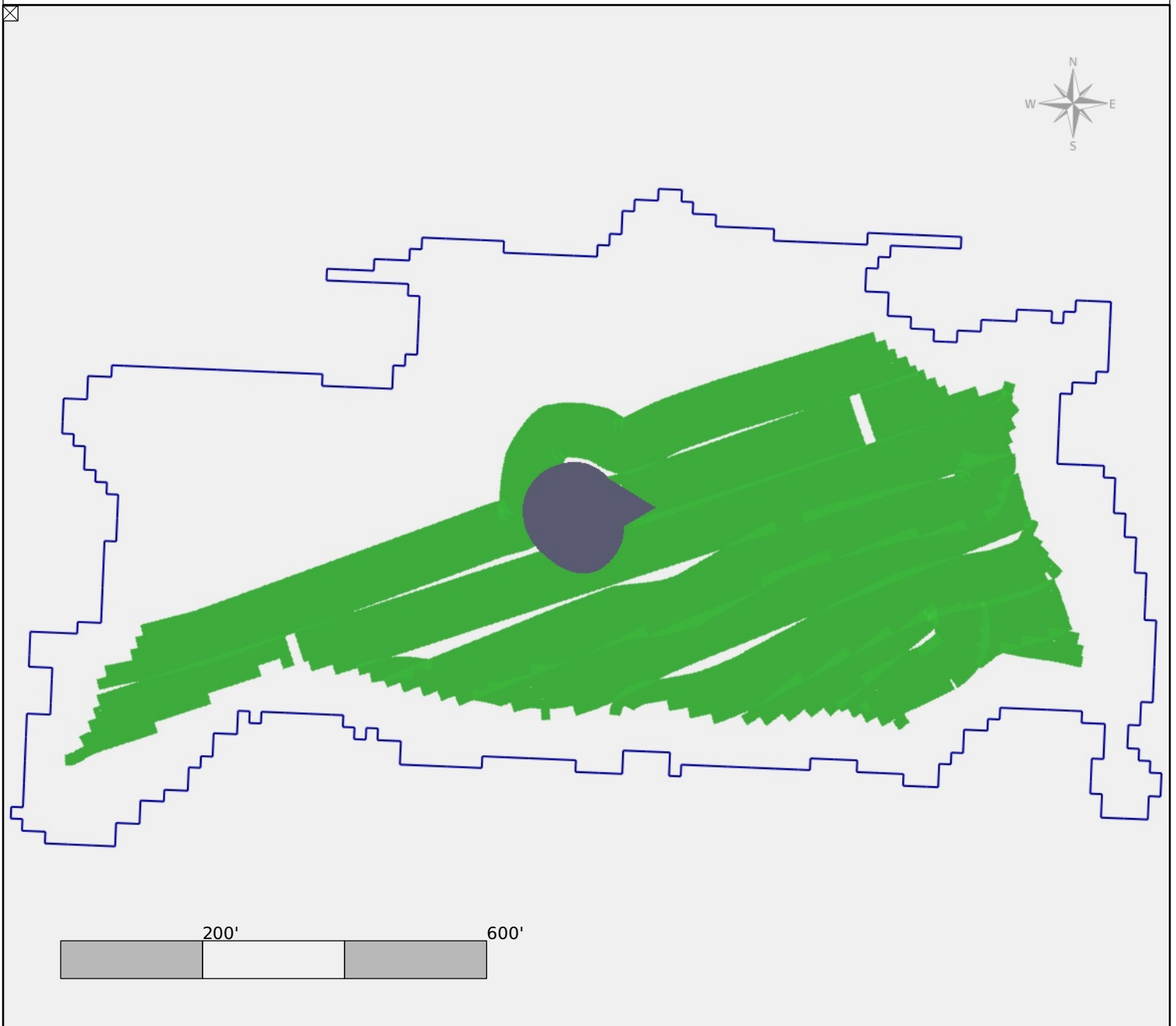
Client	Service School 2014
Farm	Rick's demo
Field	Demo 2014
Job	J_7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN S...
Boom	GRAN
Area Covered	9.21 ac
<input checked="" type="checkbox"/> Map Origin	Latitude 51°24'10.08"N Longitude 101°54'44.82"W



# Coverage Map



Client	Service School 2014
Farm	Rick's demo
Field	Demo 2014
Job	J_7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN S...
Boom	NH3
Area Covered	9.32 ac
<input checked="" type="checkbox"/> Map Origin	Latitude 51°24'10.08"N Longitude 101°54'44.82"W

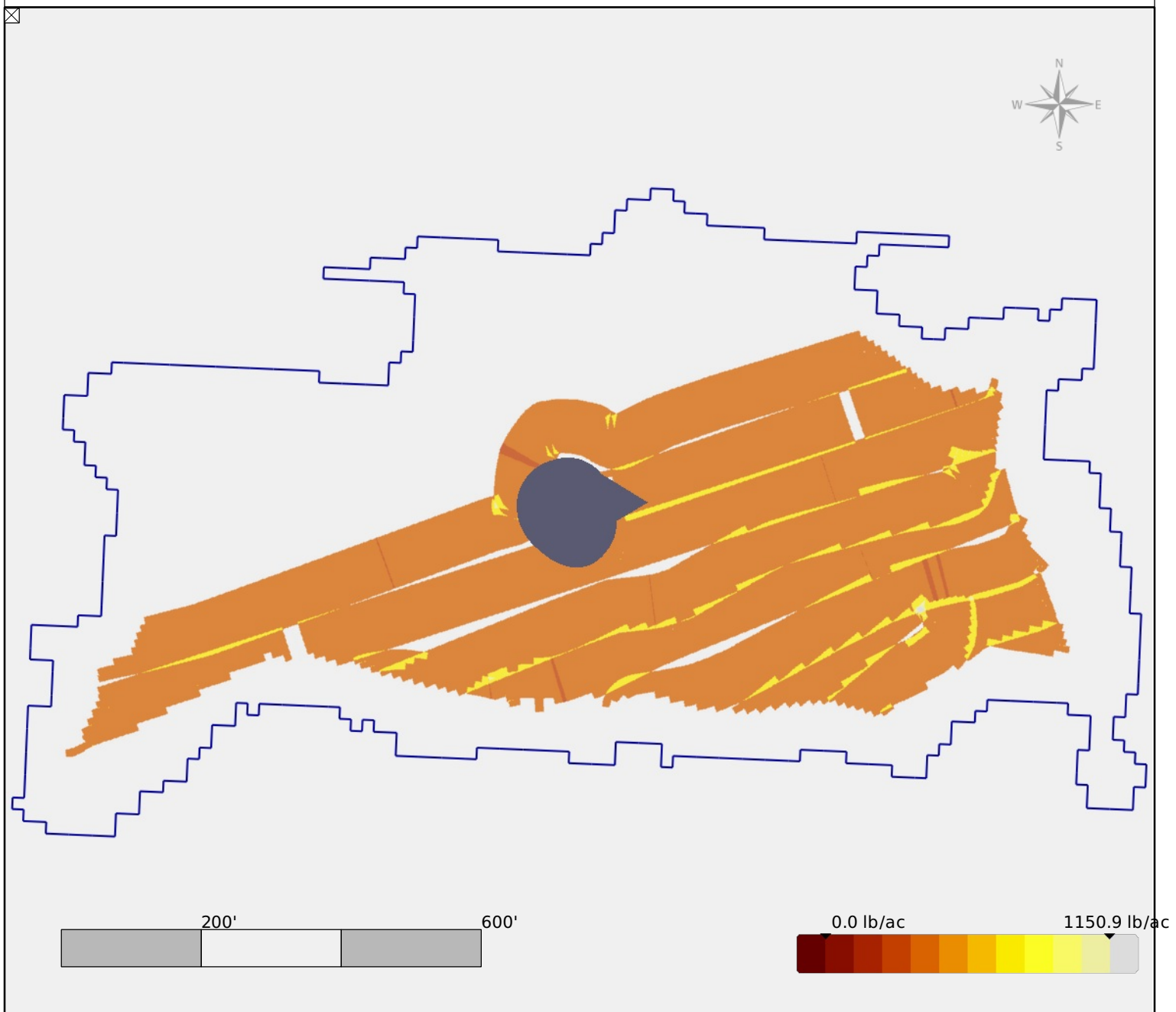




# Applied Rate: WHEAT-HR

**BOURGAULT**

Client	Service School 2014
Farm	Rick's demo
Field	Demo 2014
Job	J_7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN S...
Tank	Tank 1
Product	WHEAT-HR
Minimum Rate	0.0 lb/ac
Maximum Rate	1150.9 lb/ac
<input checked="" type="checkbox"/> Map Origin	Latitude 51°24'10.08"N Longitude 101°54'44.82"W

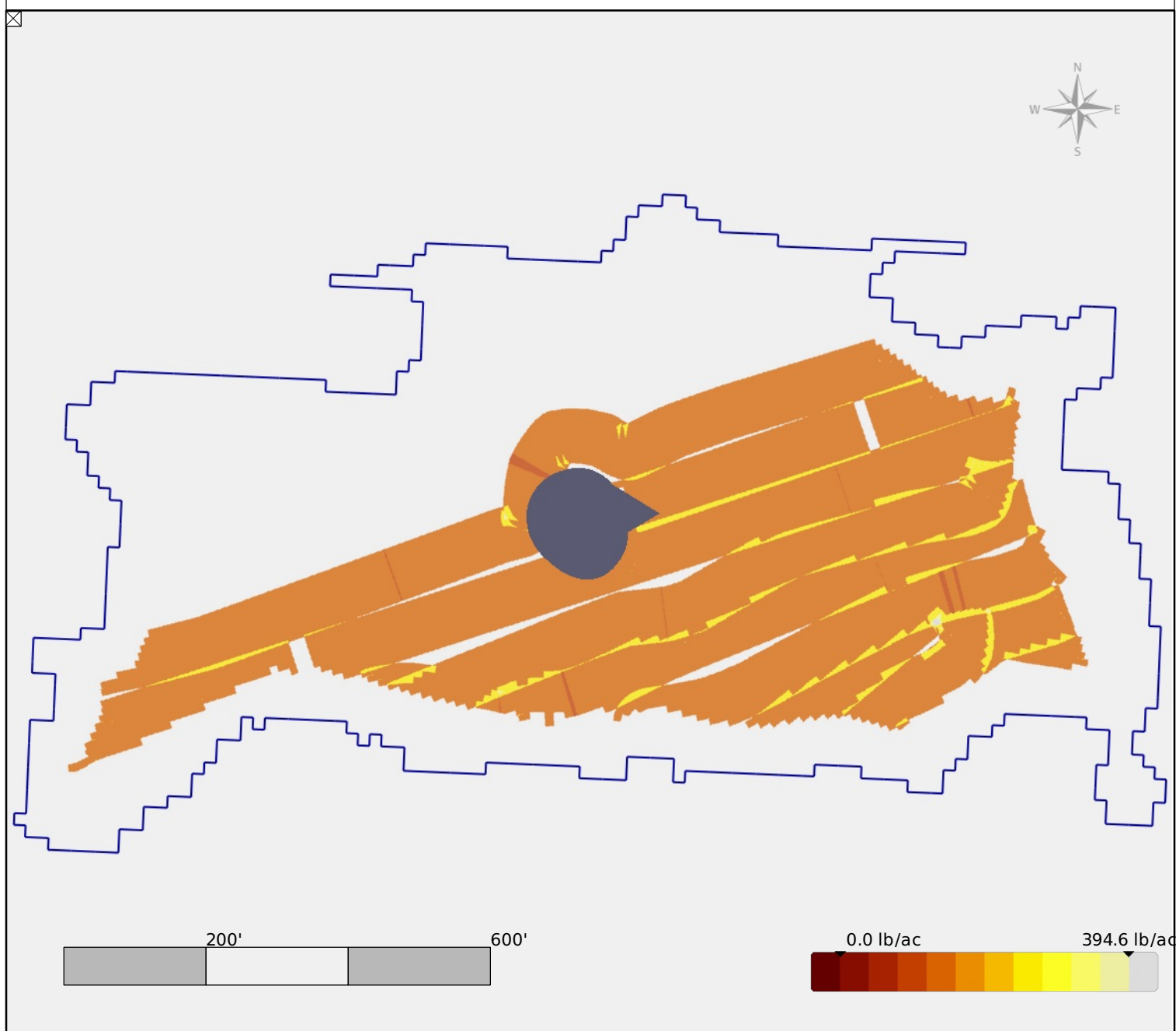


# Applied Rate: WHEAT-HR

**BOURGAULT**

Client	Service School 2014
Farm	Rick's demo
Field	Demo 2014
Job	J_7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN S...

Tank	Tank 2
Product	WHEAT-HR
Minimum Rate	0.0 lb/ac
Maximum Rate	394.6 lb/ac
<input checked="" type="checkbox"/> Map Origin	Latitude 51°24'10.08"N Longitude 101°54'44.82"W

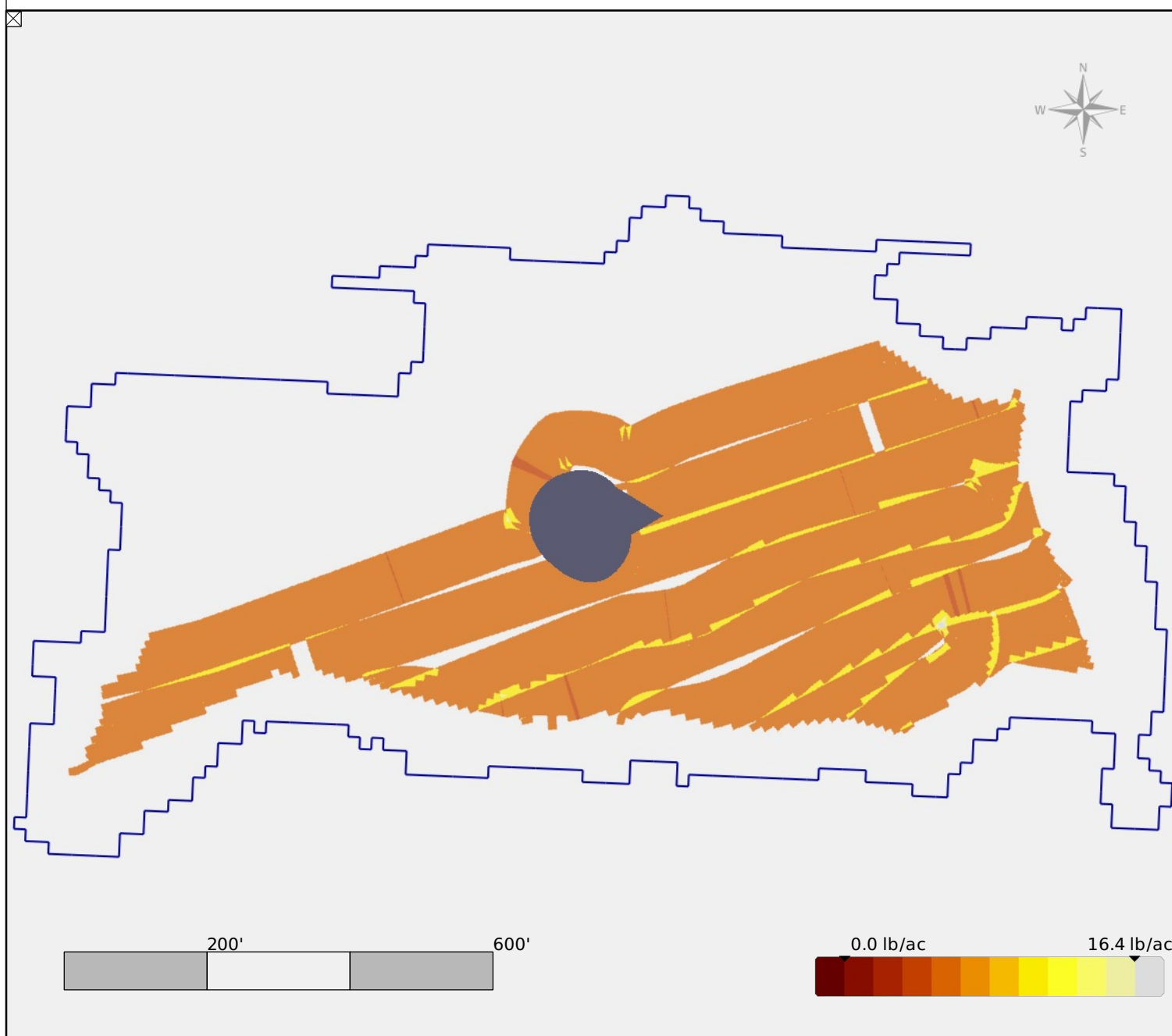


# Applied Rate: CANOLA



Client	Service School 2014
Farm	Rick's demo
Field	Demo 2014
Job	J_7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN S...

Tank	Tank 3
Product	CANOLA
Minimum Rate	0.0 lb/ac
Maximum Rate	16.4 lb/ac
<input checked="" type="checkbox"/> Map Origin	Latitude 51°24'10.08"N Longitude 101°54'44.82"W

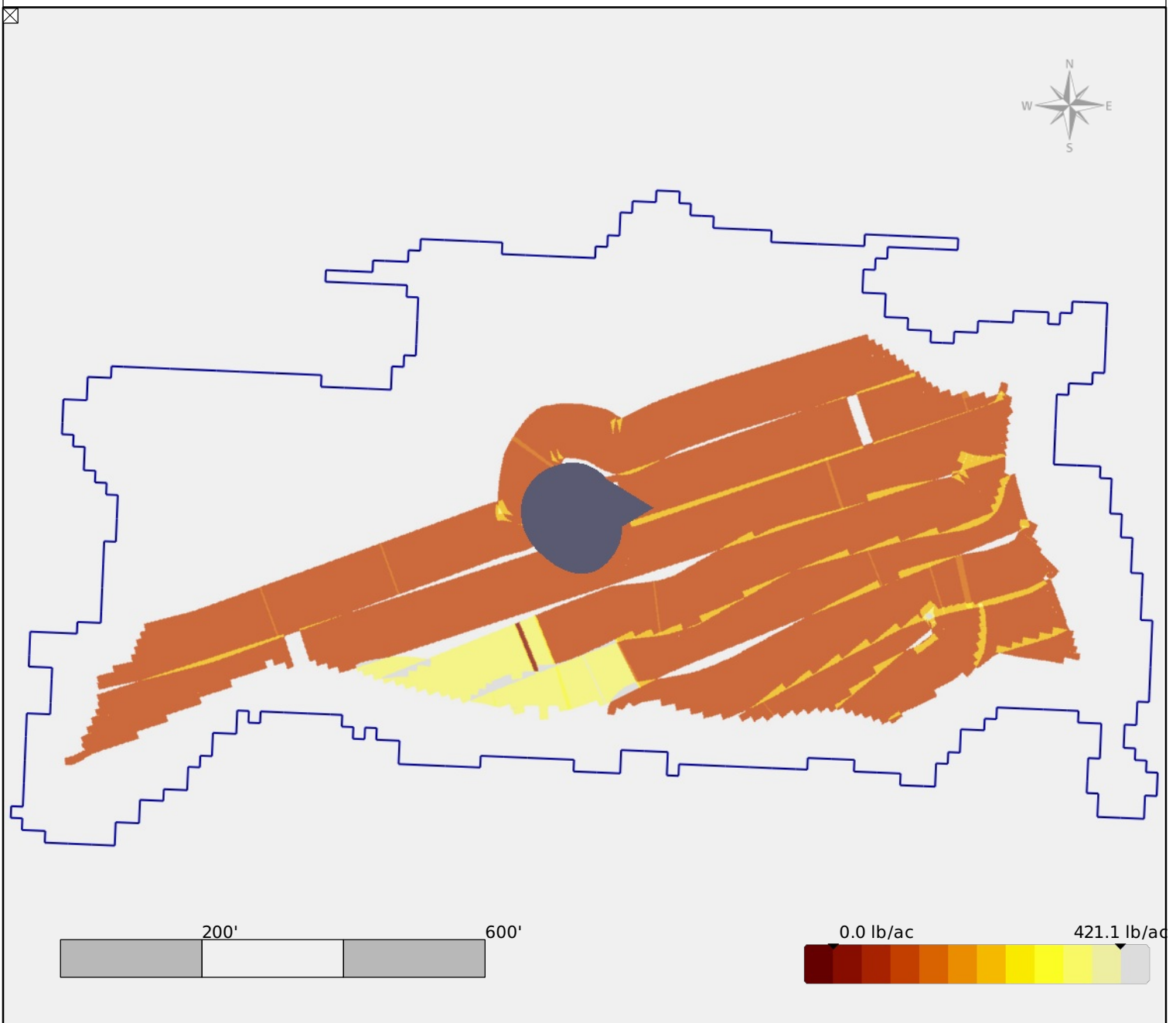


# Applied Rate: WHEAT-HR

**BOURGAULT**

Client	Service School 2014
Farm	Rick's demo
Field	Demo 2014
Job	J_7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN S...

Tank	Tank 4
Product	WHEAT-HR
Minimum Rate	0.0 lb/ac
Maximum Rate	421.1 lb/ac
<input checked="" type="checkbox"/> Map Origin	Latitude 51°24'10.08"N Longitude 101°54'44.82"W



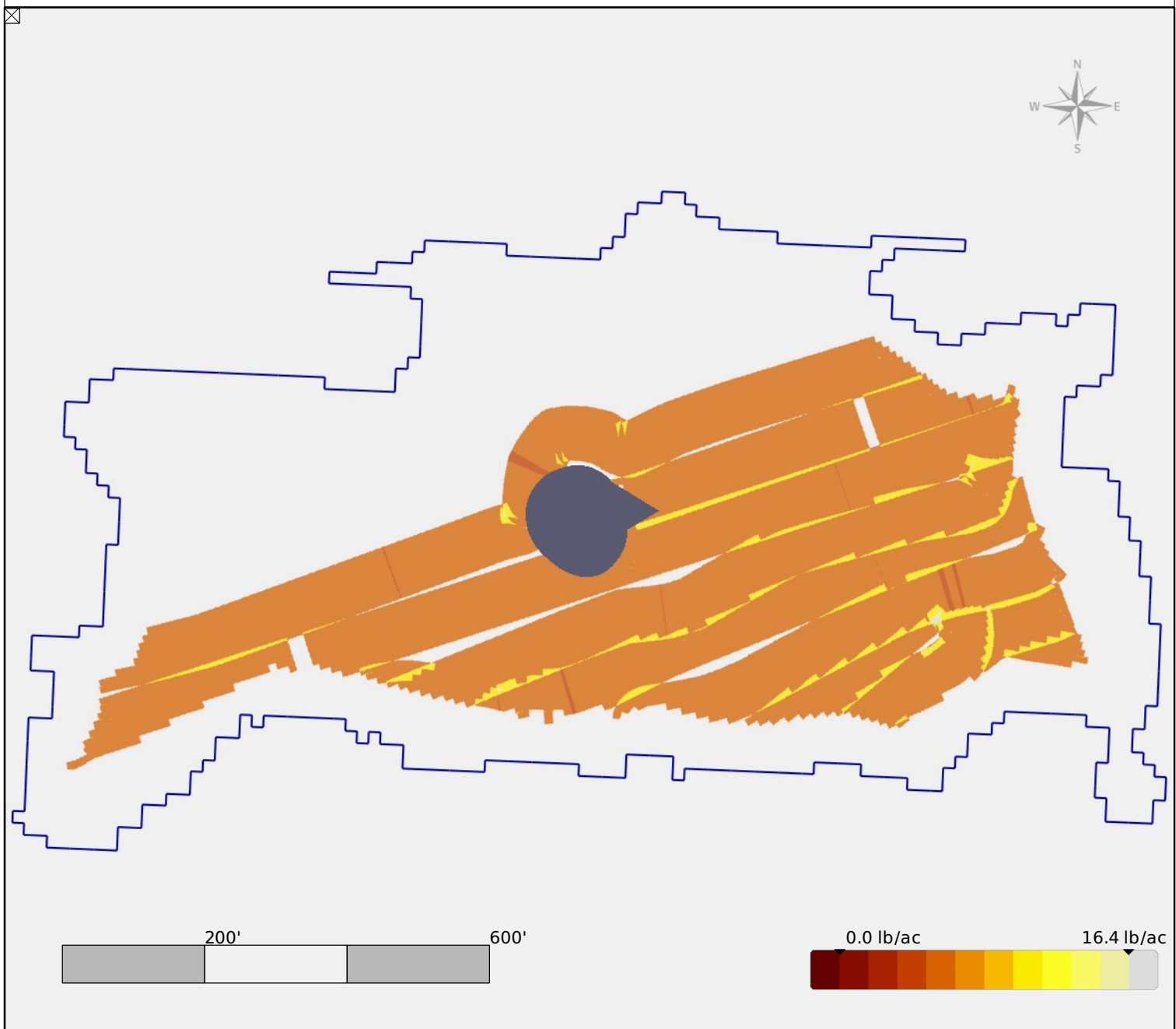


# Applied Rate: CANOLA



Client	Service School 2014
Farm	Rick's demo
Field	Demo 2014
Job	J_7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN S...

Tank	Tank 5
Product	CANOLA
Minimum Rate	0.0 lb/ac
Maximum Rate	16.4 lb/ac
<input checked="" type="checkbox"/> Map Origin	Latitude 51°24'10.08"N Longitude 101°54'44.82"W

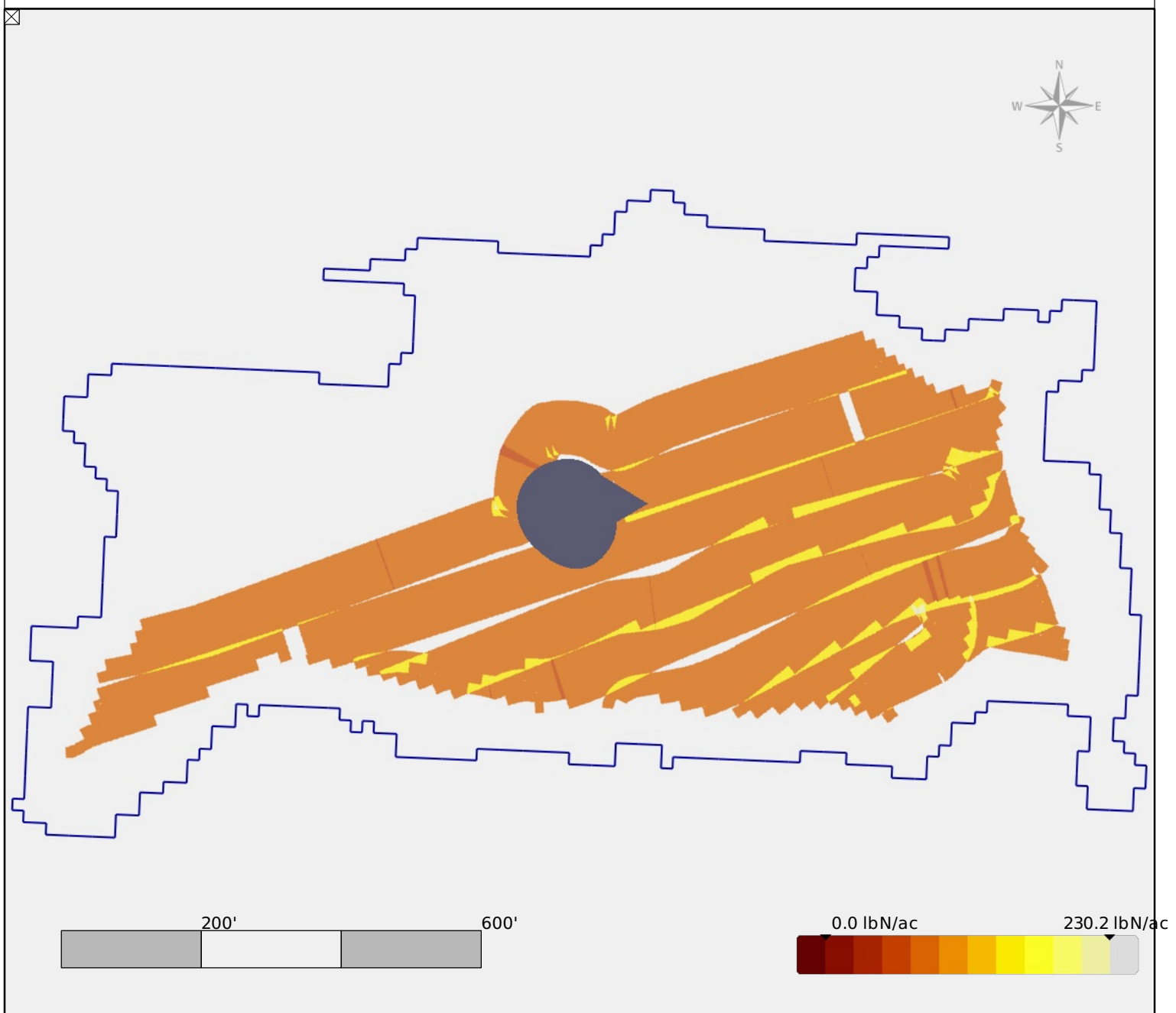


# Applied Rate: NH3

**BOURGAULT**

Client	Service School 2014
Farm	Rick's demo
Field	Demo 2014
Job	J_7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN S...

Tank	Tank 6
Product	NH3
Minimum Rate	0.0 lbN/ac
Maximum Rate	230.2 lbN/ac
<input checked="" type="checkbox"/> Map Origin	Latitude 51°24'10.08"N Longitude 101°54'44.82"W



# Area Counter Summary



<b>Client</b>	<b>Service School 2014</b>
<b>Farm</b>	<b>Rick's demo</b>
<b>Field</b>	<b>Demo 2014</b>
<b>Job</b>	<b>J_7950 5TANK-MTRG(SCN) NH3(SCN)_3320-76 10SPCG(GRAN SCN) HF_022814_1159</b>

Tank 1 (WHEAT-HR)						
Area Counter	Treated Area	Full Area	Product Used	Operating Time	Average Rate	Productivity
1	14.72 ac	14.72 ac	5148.57 lb	00:43:17	349.79 lb/ac	20.40 ac/hr
Total	14.72 ac	14.72 ac	5148.57 lb	00:43:17	349.79 lb/ac	20.40 ac/hr

Tank 2 (WHEAT-HR)						
Area Counter	Treated Area	Full Area	Product Used	Operating Time	Average Rate	Productivity
1	14.72 ac	14.72 ac	1765.67 lb	00:43:17	119.96 lb/ac	20.40 ac/hr
Total	14.72 ac	14.72 ac	1765.67 lb	00:43:17	119.96 lb/ac	20.40 ac/hr

Tank 3 (CANOLA)						
Area Counter	Treated Area	Full Area	Product Used	Operating Time	Average Rate	Productivity
1	14.72 ac	14.72 ac	73.96 lb	00:43:17	5.02 lb/ac	20.40 ac/hr
Total	14.72 ac	14.72 ac	73.96 lb	00:43:17	5.02 lb/ac	20.40 ac/hr

Tank 4 (WHEAT-HR)						
Area Counter	Treated Area	Full Area	Product Used	Operating Time	Average Rate	Productivity
1	14.71 ac	14.71 ac	2062.08 lb	00:43:15	140.20 lb/ac	20.40 ac/hr
Total	14.71 ac	14.71 ac	2062.08 lb	00:43:15	140.20 lb/ac	20.40 ac/hr

Tank 5 (CANOLA)						
Area Counter	Treated Area	Full Area	Product Used	Operating Time	Average Rate	Productivity
1	14.72 ac	14.72 ac	73.96 lb	00:43:17	5.03 lb/ac	20.40 ac/hr
Total	14.72 ac	14.72 ac	73.96 lb	00:43:17	5.03 lb/ac	20.40 ac/hr

Tank 6 (NH3)						
Area Counter	Treated Area	Full Area	Product Used	Operating Time	Average Rate	Productivity
1	14.72 ac	14.72 ac	1026.07 lbN	00:43:17	69.7 lbN/ac	20.40 ac/hr
Total	14.72 ac	14.72 ac	1026.07 lbN	00:43:17	69.7 lbN/ac	20.40 ac/hr