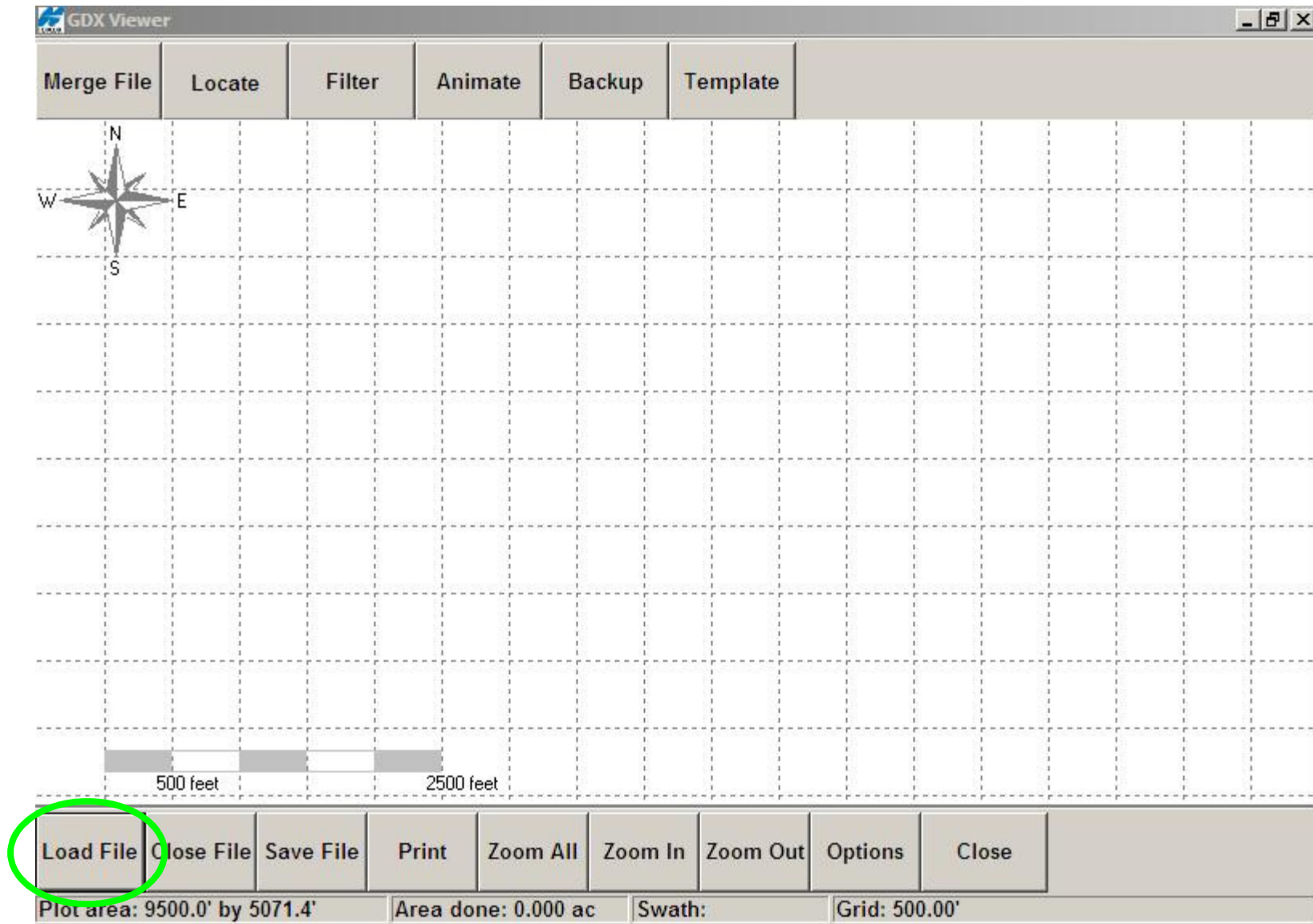


Printing a Coverage Log

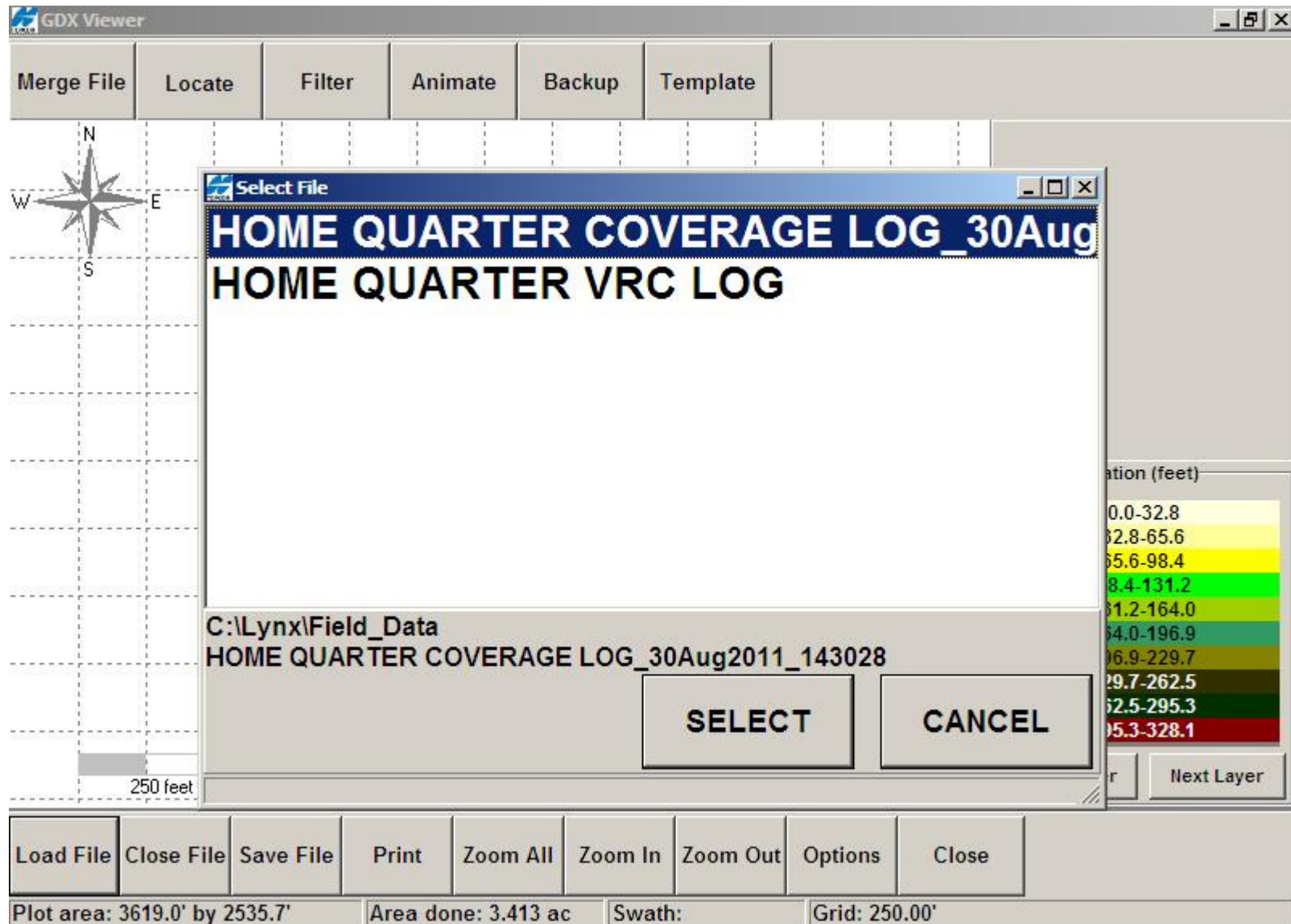
From the desktop select GDX viewer



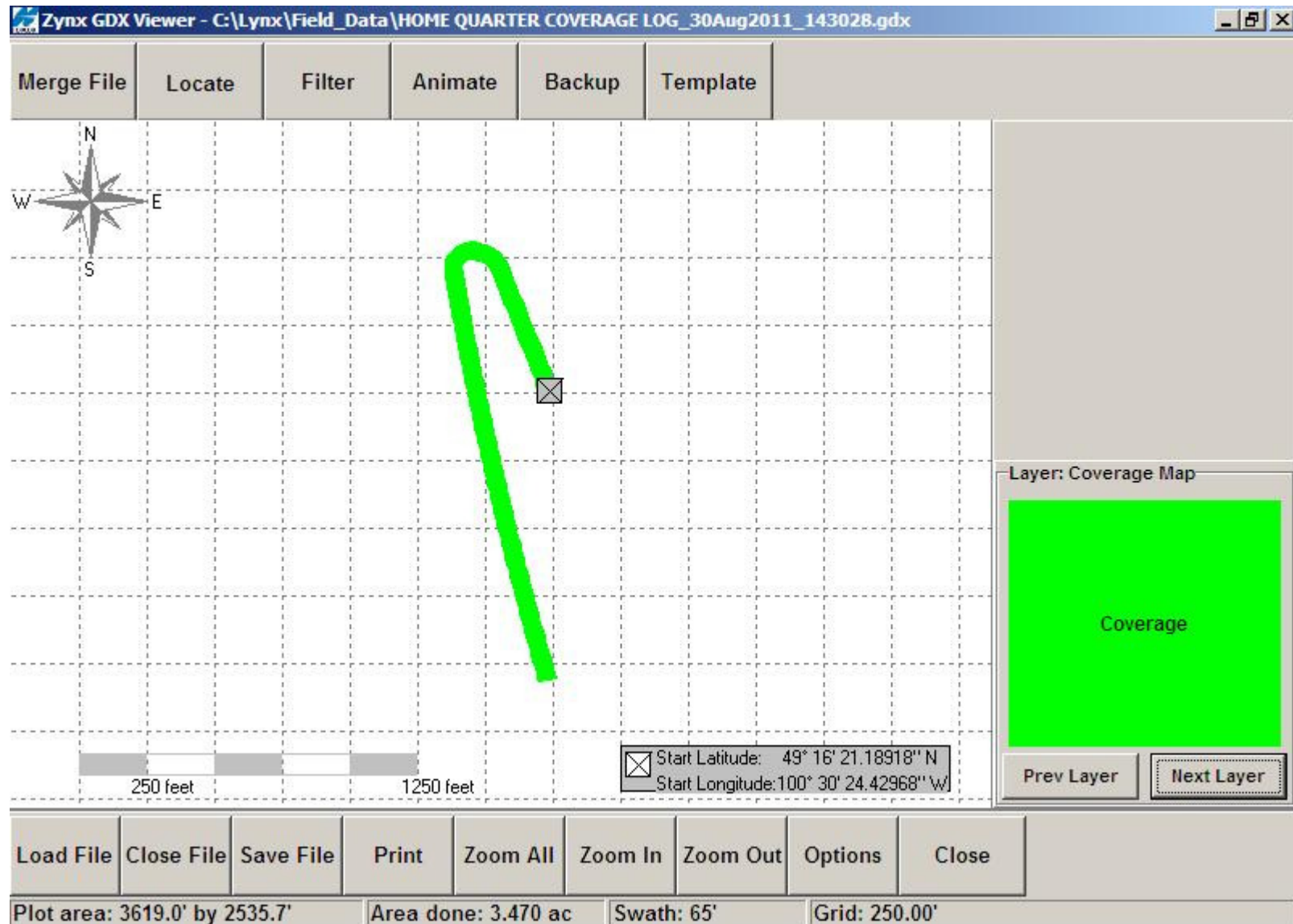
Select Load File



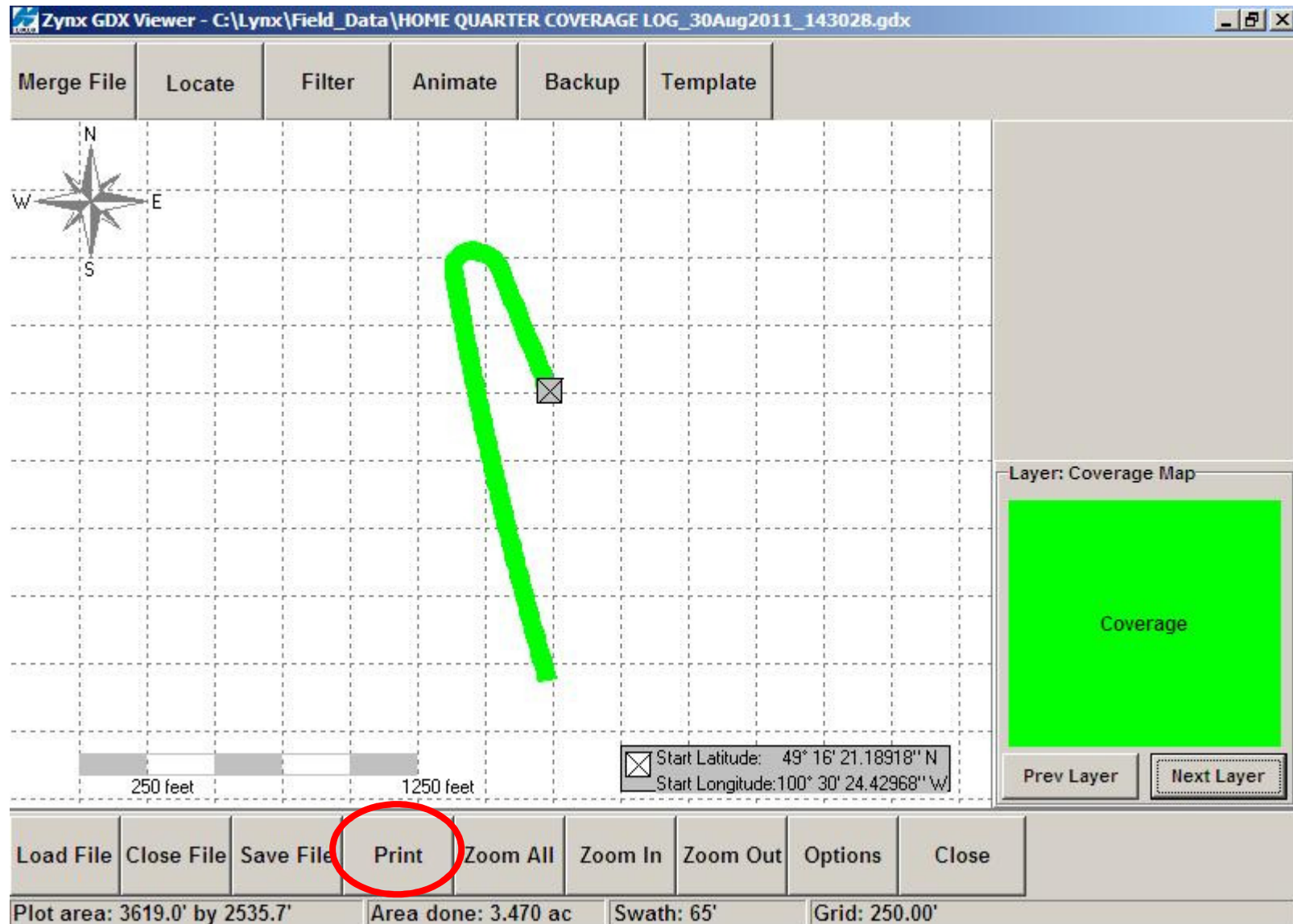
Select the file you wish to view.



GDX Viewer will only show you the coverage map and GPS quality.



Select PRINT



Add any information you wish to print on your report

Zynx GDX Viewer - C:\Lynx\Field_Data\HOME QUARTER COVERAGE LOG_30Aug2011_143028.gdx

Merge File Locate Filter Animate Backup Template

Information

HOME QUARTER COVERAGE L			
Customer Name		Tractor Name	
		Implement Name	
Farm Name		Operation Name	
		Temperature (°F)	
Field Name		Wind Speed (mph)	
		Wind Direction	
Product Name			
Note			
65.0			
Swath Width (feet)			
Rate (lbs/acre)			

OK

Cancel

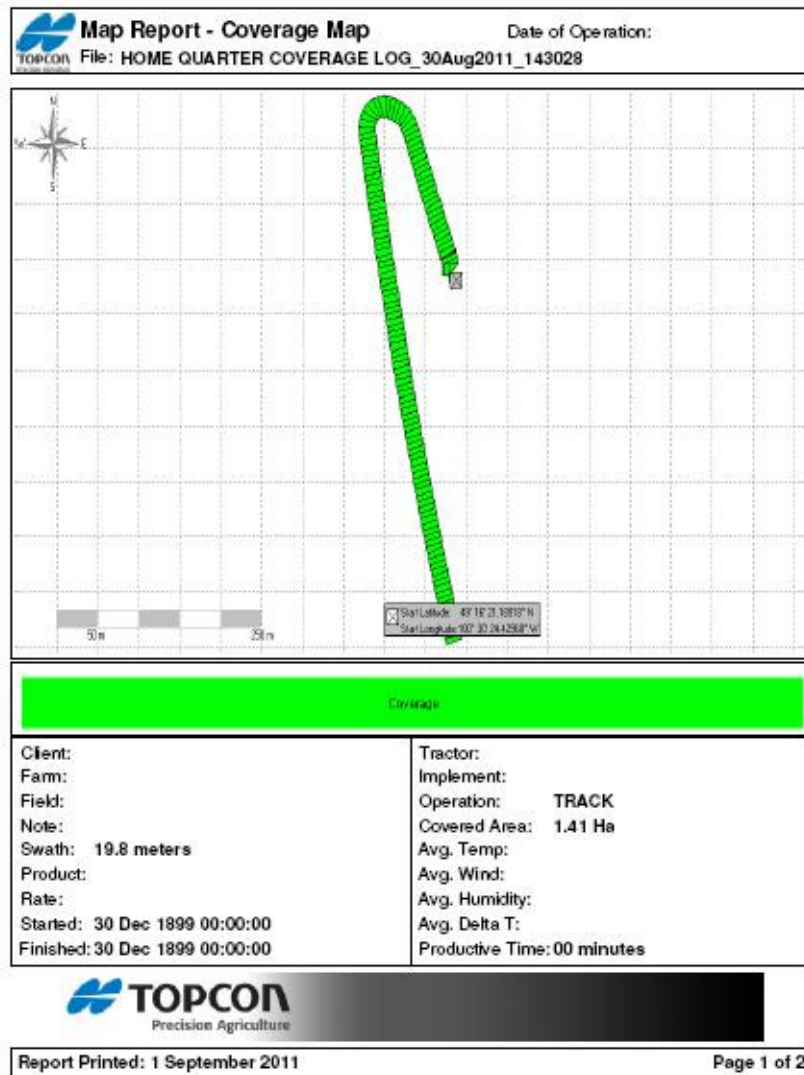
Clear All Settings Load Template

Recall Last Settings Undo Recall Settings

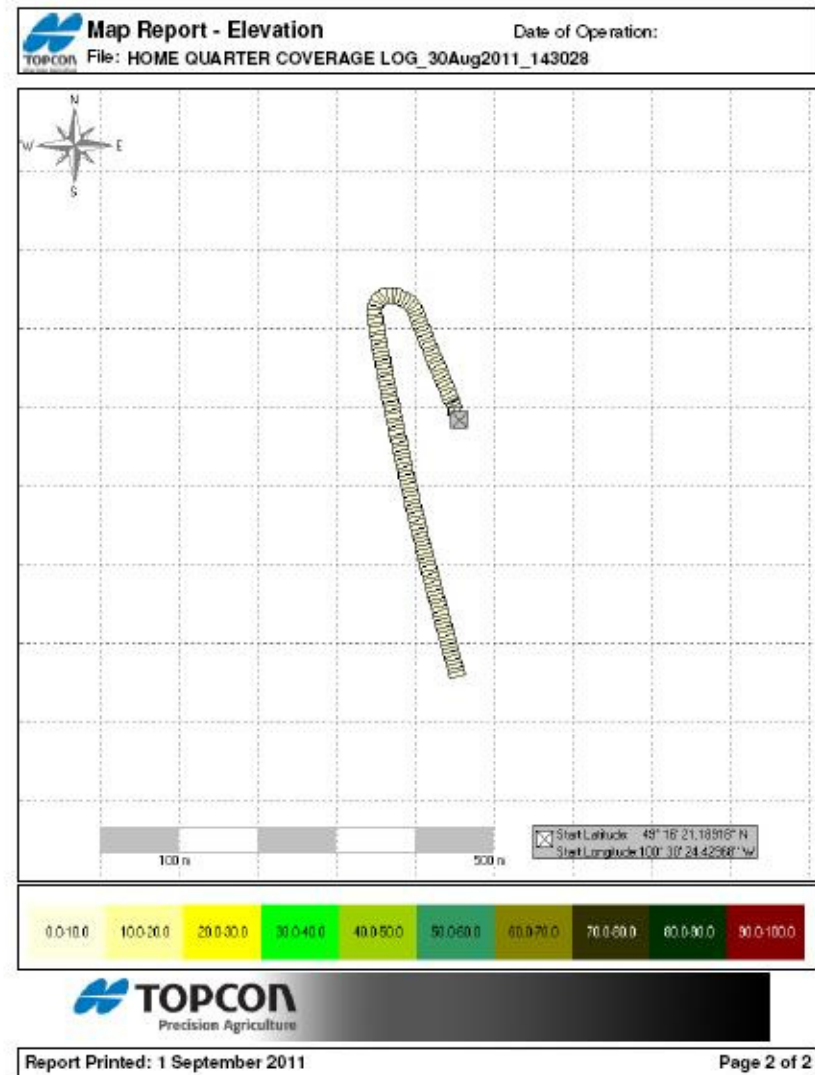
Sections: 1. Swath Width: 64.99 feet (64.99)

Plot area: 4750.0' by 2535.7' Area done: 3.480 ac Swath: 65' Grid: 250.00'

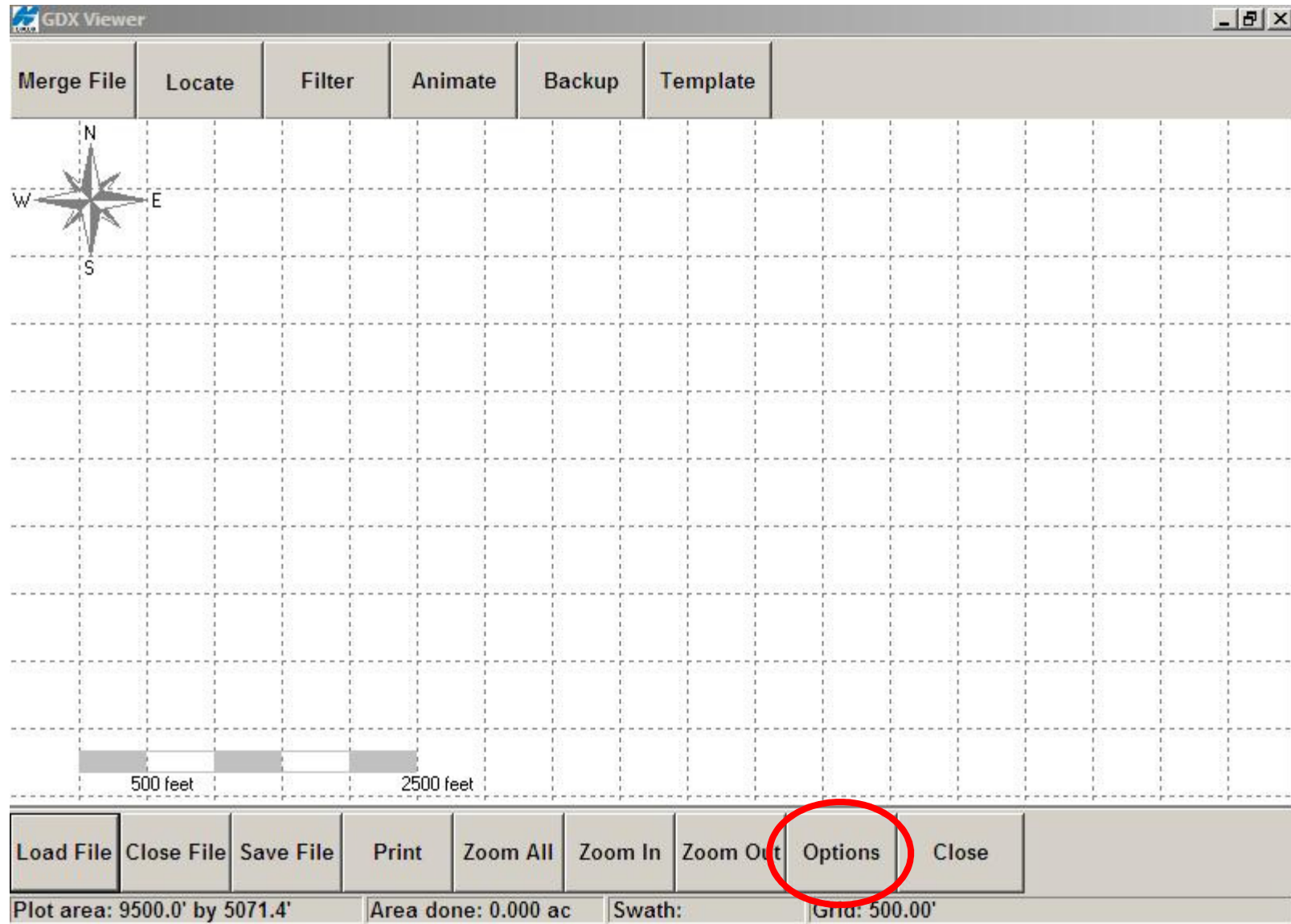
Page 1 coverage map



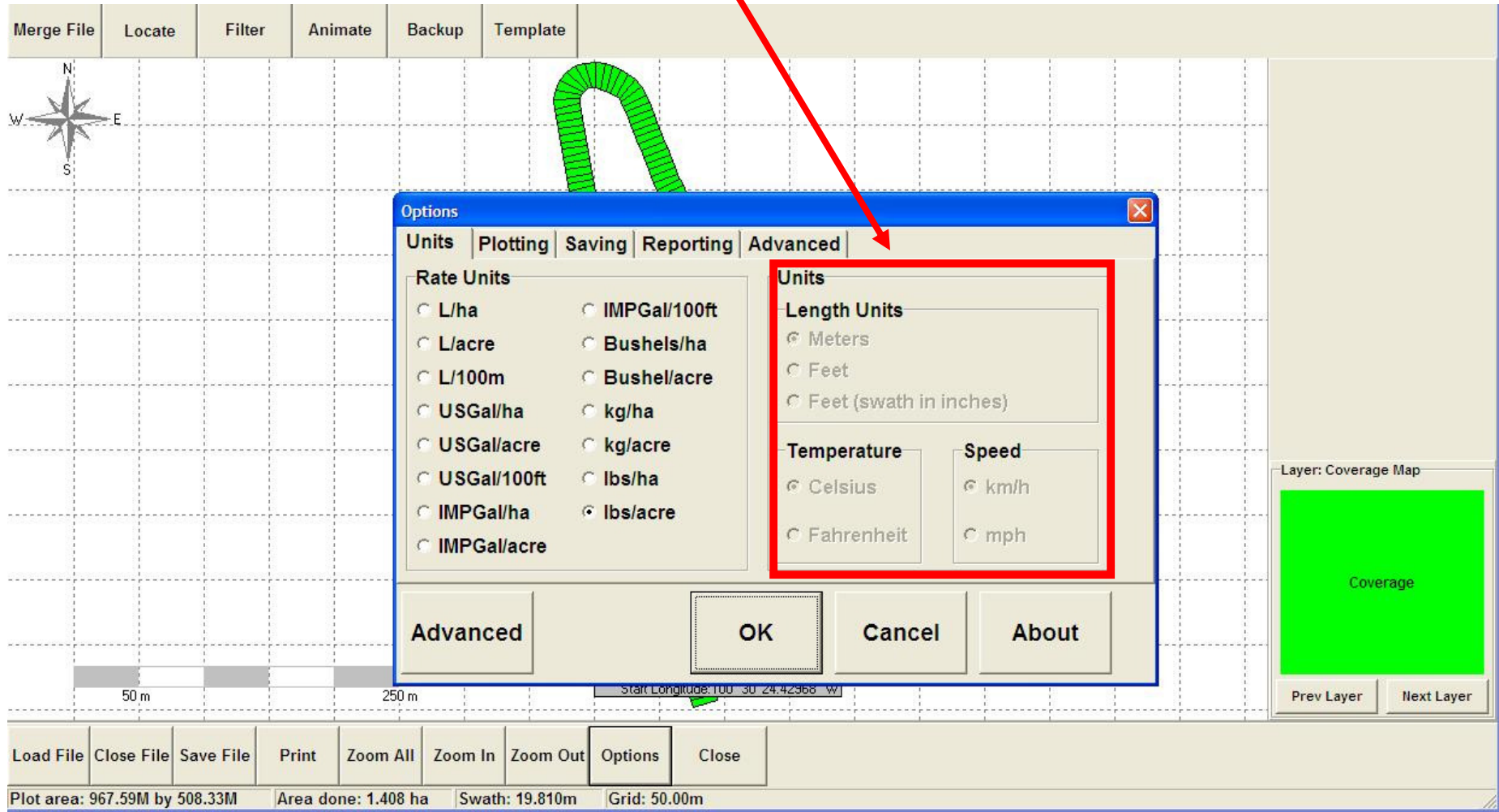
Page 2 elevation map



The Units shown in GDX Viewer are controlled by the units set in Guidance.



These units are set by the units selected in the Guidance program
(See next page)



These units are automatically pulled into GDX Viewer.

General Setup (Default Ver 4.45.0105S Sep 10 2007) -FW

GRIDS
☒ On Spacing: 65 ft
☐ Off
 Backlight:

GUIDANCE
 Lock Dir.:
☐ Left first
☒ Right first
☐ Left only
☐ Right only
 Overlap: 0.00 in

GPS
 Port/Baud:
 COM1:
 19200
☐ Non-diff
☐ 10Hz paint

GUIDE
 >>>>
 Virtual Road

OFFSETS
 Implement: 0.00 in
 Flow: 666.0 in
 Steer: 0.0 in
 Antenna: 0.00 in

UNITS
 Measure:
☐ Metric
☒ Imperial
☐ Swath in inches
 Position:
☒ Lat/Long
☐ E/N

GENERAL
 Use Toggle Switch ☐
 Vehicle nose ☒
 Draw tracks ☐
 Max. speed: 18.0 mph
 Simple outlines ☐
 Override available ☐

Flag settings... Steering ... Line shift...
 Working path... Auto Section... End of row... OK