

APPENDIX A

Table 4. Summary of data collected at the plots

Field	Domain	Notes
GIS Link	<ul style="list-style-type: none"> • Enter value 	Add new point
Date	<ul style="list-style-type: none"> • MMM-DD-YYYY 	Calendar date selector (MMM-DD-YYYY)
Crew	<ul style="list-style-type: none"> • Crew1 • Crew2 	
Treatment Type	<ul style="list-style-type: none"> • Leapfrog: Untreated • Leapfrog: Treated • Fully Treated • Untreated 	Select the treatment condition of the plot location
Line Width	<ul style="list-style-type: none"> • Enter value 	Width of line in metres
Edge Distance	<ul style="list-style-type: none"> • 0-25 metres • 25-50 metres • Not Applicable 	For leapfrog plots, choose the distance category. For non-leapfrog plots, choose Not Applicable
Adjacent Density	<ul style="list-style-type: none"> • A • B • C • D 	Adjacent forest density
Adjacent Height	<ul style="list-style-type: none"> • Enter value 	Adjacent forest height to the nearest metre
Adjacent Strata	<ul style="list-style-type: none"> • CSW • CSB • CP • CD • DC • D • Nonforested 	Adjacent forest strata
Adjacent Ecosite	<ul style="list-style-type: none"> • BM-a lichen • BM-b blueberry 	Adjacent forest ecosite

Field	Domain	Notes
	<ul style="list-style-type: none"> • BM-c Labrador tea-mesic • BM-d low-bush cranberry • BM-e dogwood • BM-f horsetail • BM-g Labrador tea-subhygric • BM-h Labrador tea/horsetail • BM-i bog • BM-j poor fen • BM-k rich fen • BM-l marsh 	
Plot Start Location	<ul style="list-style-type: none"> • Enter value 	Enter plot start location (distance from edge in metres)
Transect Direction	<ul style="list-style-type: none"> • Enter value 	Enter transect direction in degrees
Max height conifer	<ul style="list-style-type: none"> • Enter value 	Enter max conifer height to nearest metre
Max height deciduous	<ul style="list-style-type: none"> • Enter value 	Enter max deciduous height to nearest metre
Shrubs < 120 cm	<ul style="list-style-type: none"> • Enter value 	Enter shrub count
Shrubs > 120 cm	<ul style="list-style-type: none"> • Enter value 	Enter shrub count
Planted Trees 15-31 (cm)	<ul style="list-style-type: none"> • Enter value 	Enter Tally
Planted Trees 30-80 (cm)	<ul style="list-style-type: none"> • Enter value 	Enter Tally
Planted Trees 81-120 (cm)	<ul style="list-style-type: none"> • Enter value 	Enter Tally
Planted Trees >120 (cm)	<ul style="list-style-type: none"> • Enter value 	Enter Tally
Natural Trees 15-31 (cm)	<ul style="list-style-type: none"> • Enter value 	Enter Tally

Field	Domain	Notes
Natural Trees 30-80 (cm)	<ul style="list-style-type: none"> Enter value 	Enter Tally
Natural Trees 81-120 (cm)	<ul style="list-style-type: none"> Enter value 	Enter Tally
Natural Trees >120 (cm)	<ul style="list-style-type: none"> Enter value 	Enter Tally
Mosses	<ul style="list-style-type: none"> Enter value 	Enter tally of number of species (not number of plants)
Lichens	<ul style="list-style-type: none"> Enter value 	Enter tally of number of species (not number of plants)
Forbs	<ul style="list-style-type: none"> Enter value 	Enter tally of number of species (not number of plants)
Grasses	<ul style="list-style-type: none"> Enter value 	Enter tally of number of species (not number of plants)
Shrubs	<ul style="list-style-type: none"> Enter value 	Enter tally of number of species (not number of plants)
Trees	<ul style="list-style-type: none"> Enter value 	Enter tally of number of species (not number of plants)
Percent Ground Cover	<ul style="list-style-type: none"> Enter value 	Enter percent ground cover
Plot centre location	<ul style="list-style-type: none"> Enter value 	Enter distance from mound

APPENDIX B

DRAFT

Table 5. Plot LT-1 Summary

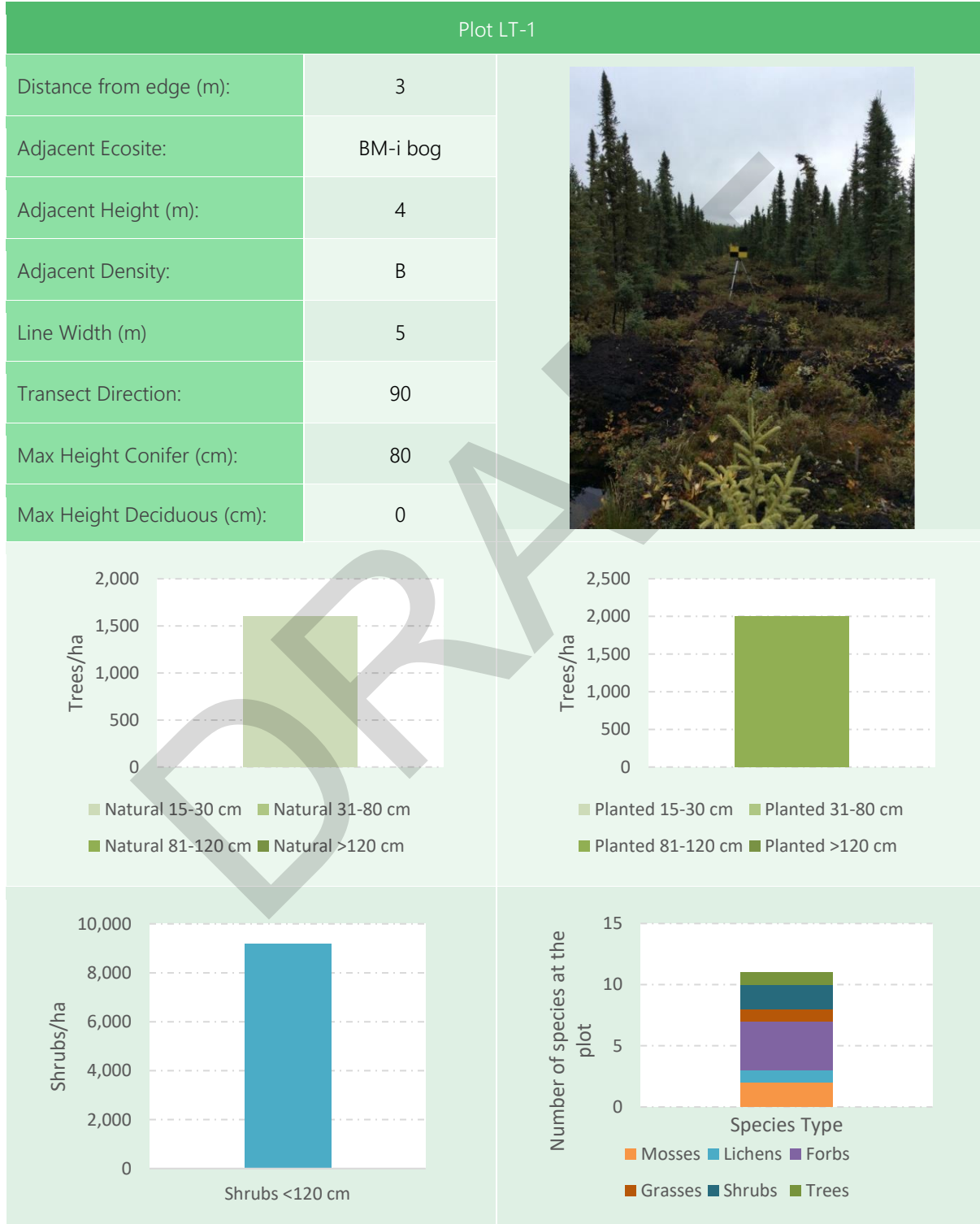


Table 6. Plot LT-2 Summary

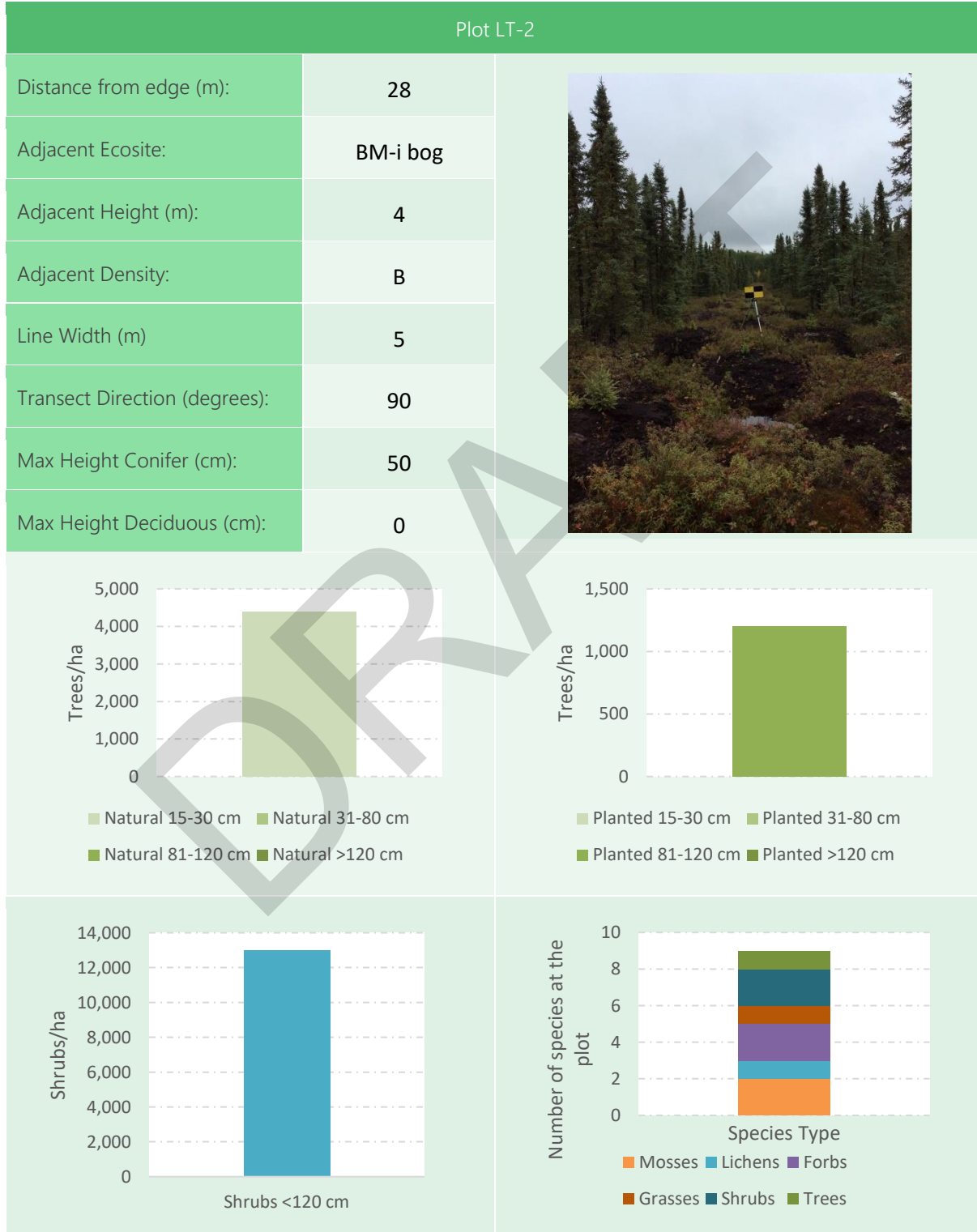


Table 7. Plot LT-7 Summary

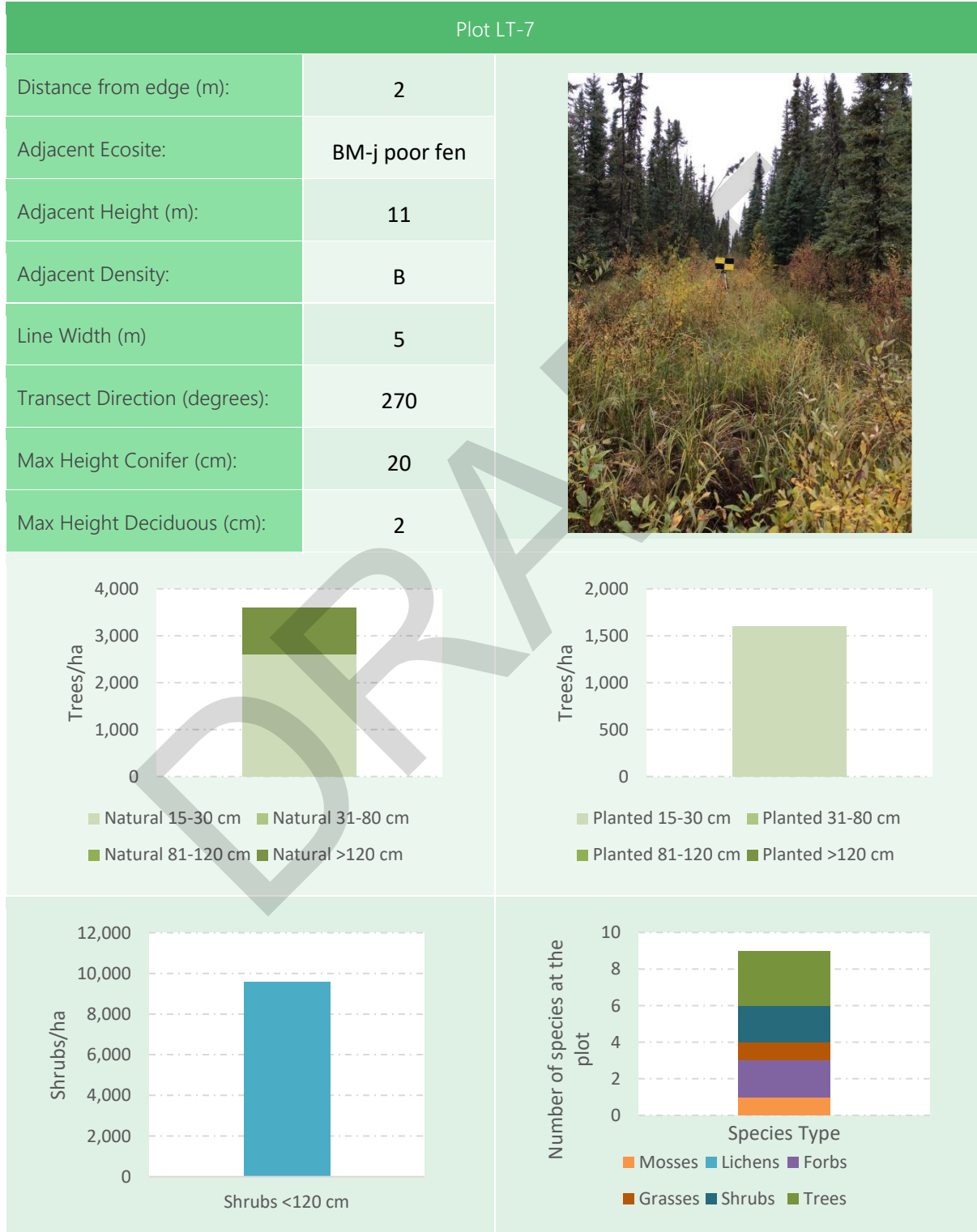


Table 8. Plot LT-8 Summary

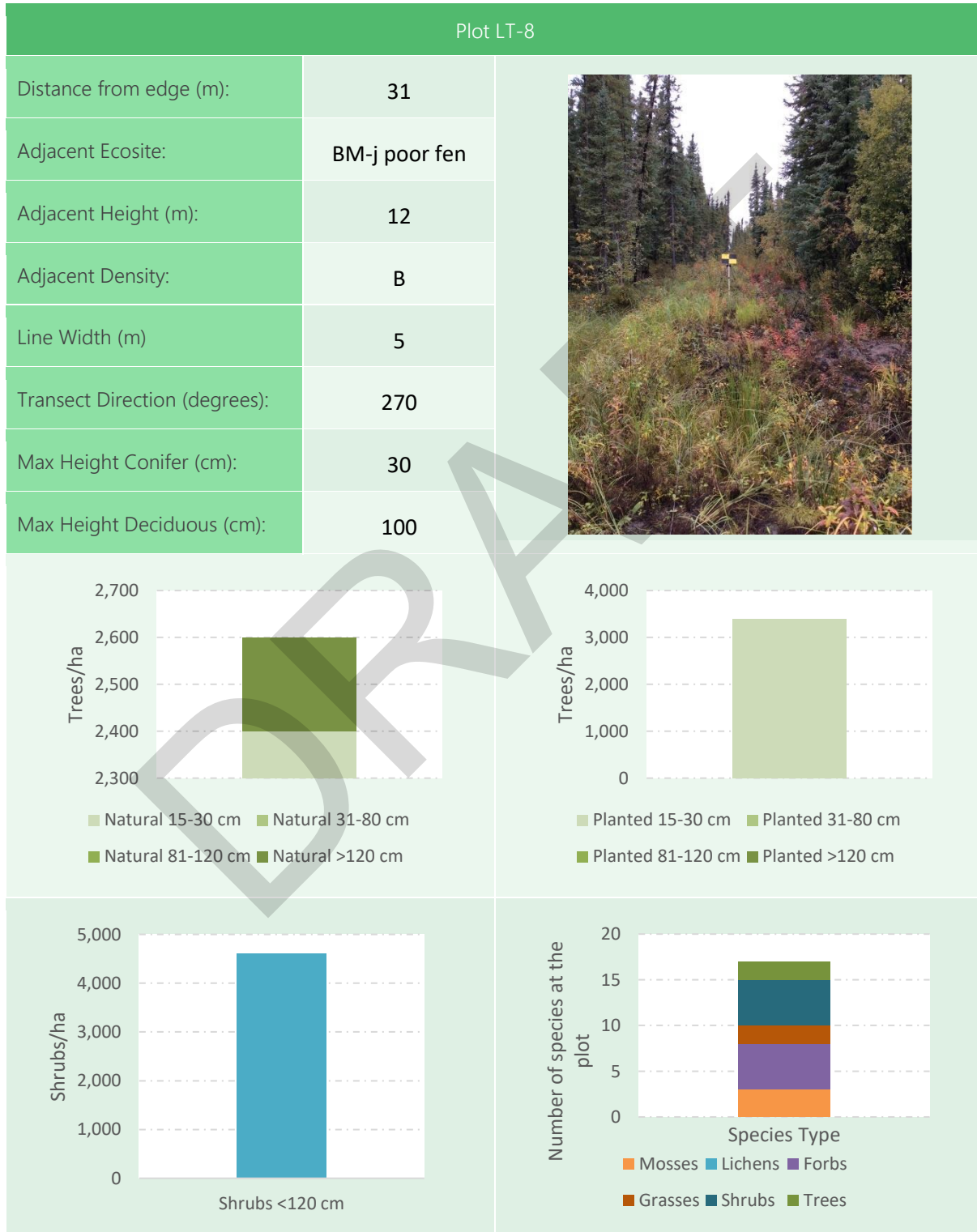


Table 9. Plot LT-11 Summary



Table 10. Plot LT-12 Summary



Table 11. Plot LT-13 Summary

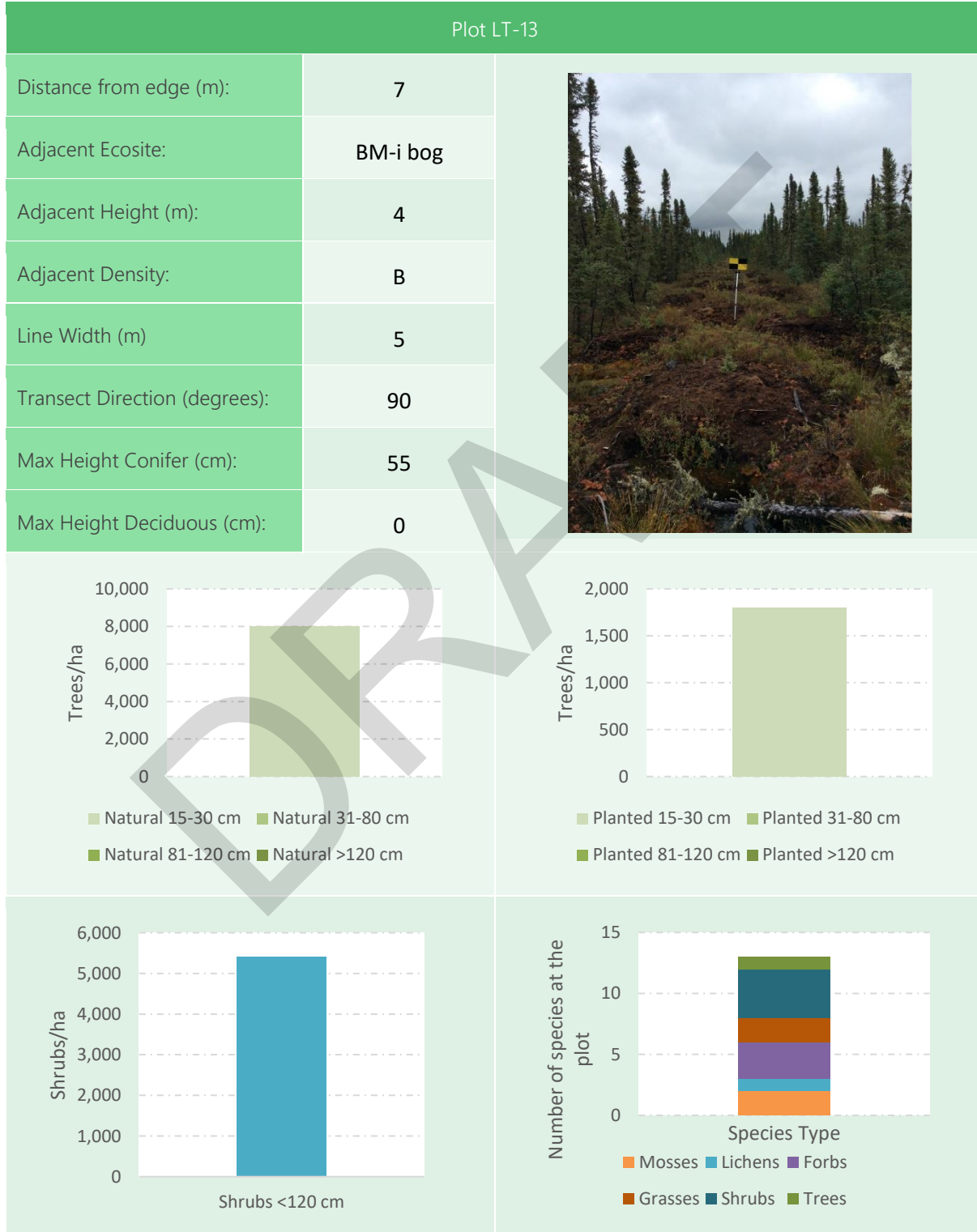


Table 12. Plot LT-14 Summary

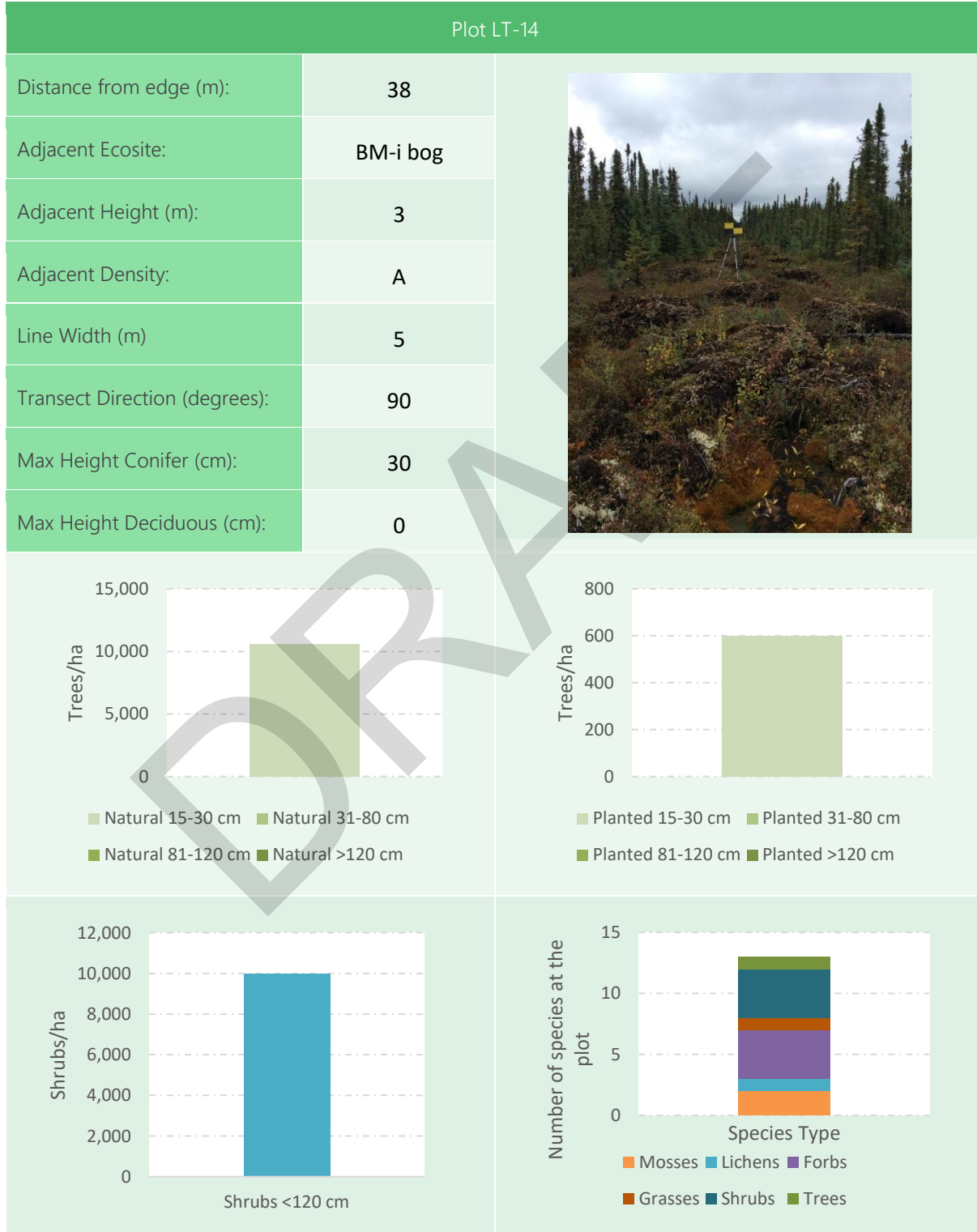


Table 13. Plot LT-17 Summary

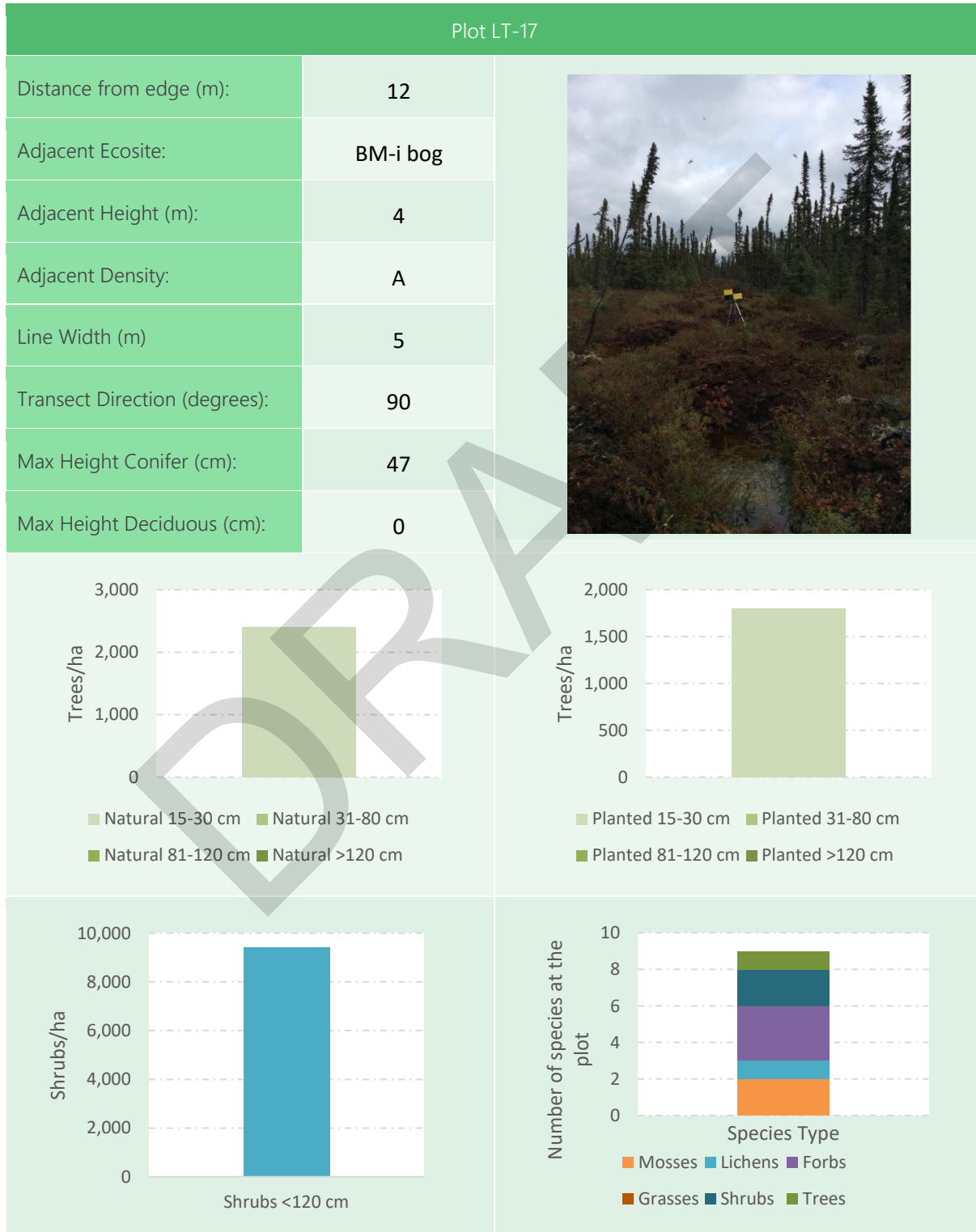


Table 14. Plot LT-22 Summary

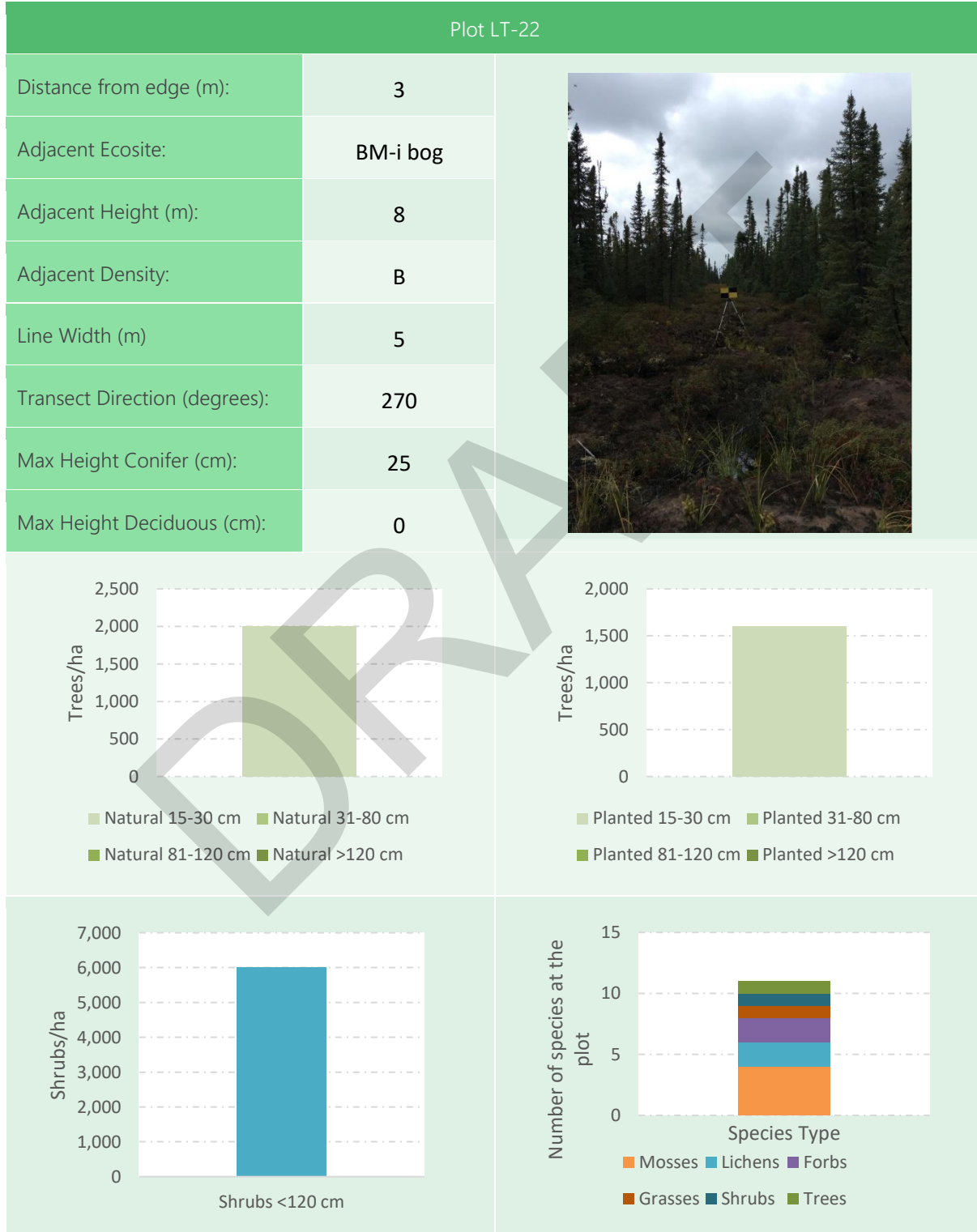


Table 15. Plot LT-23 Summary

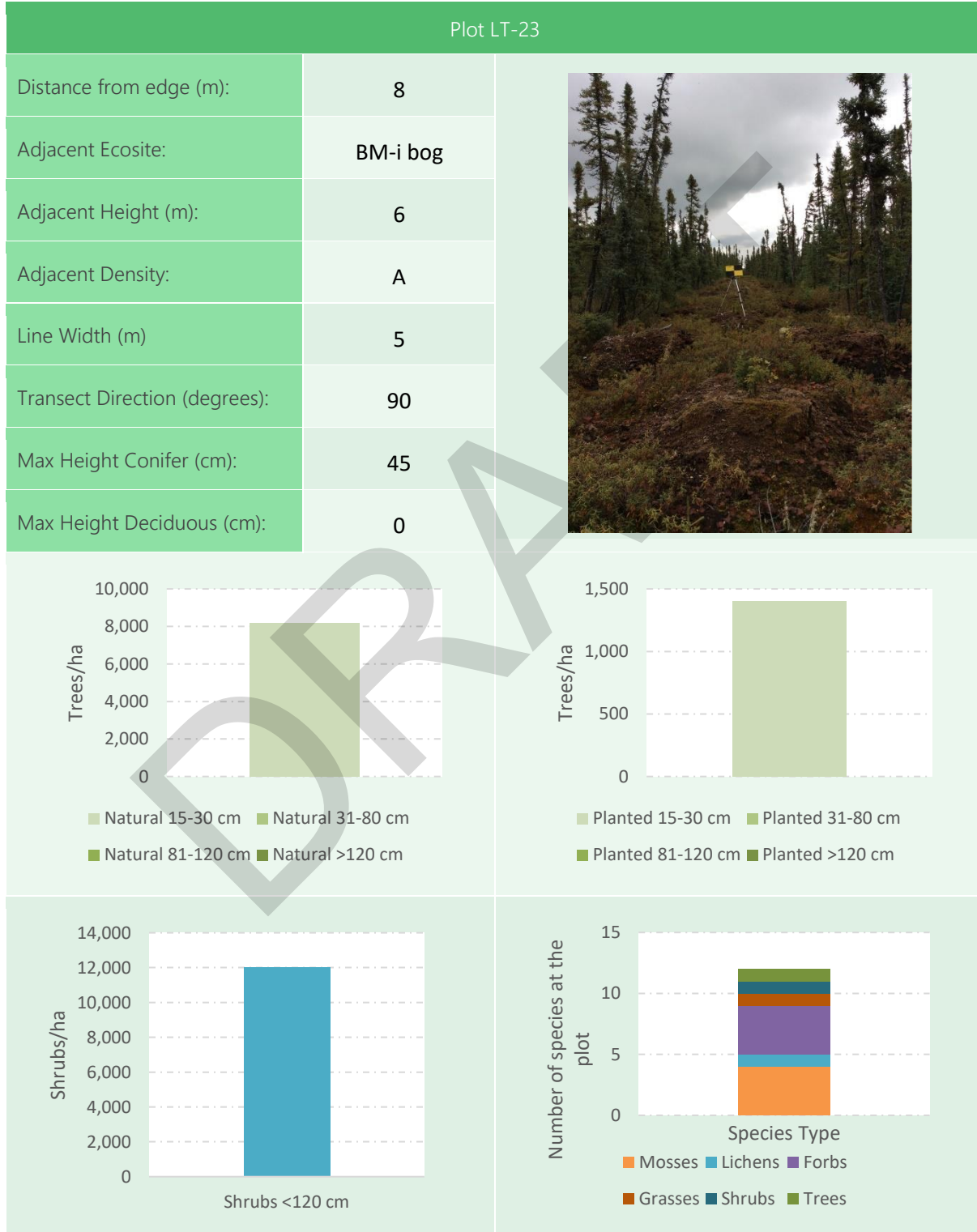


Table 16. Plot LU-3 Summary

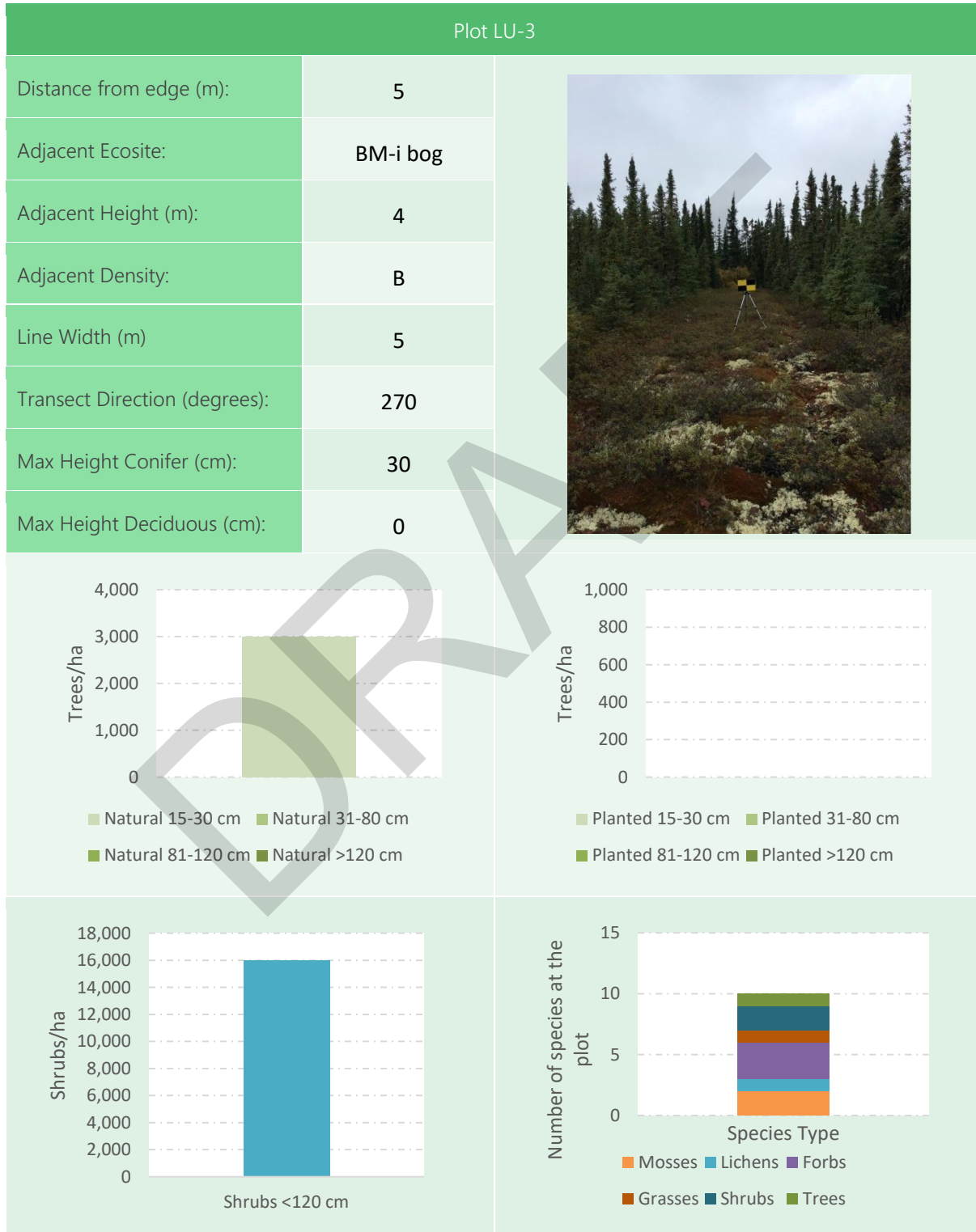


Table 17. Plot LU-4 Summary

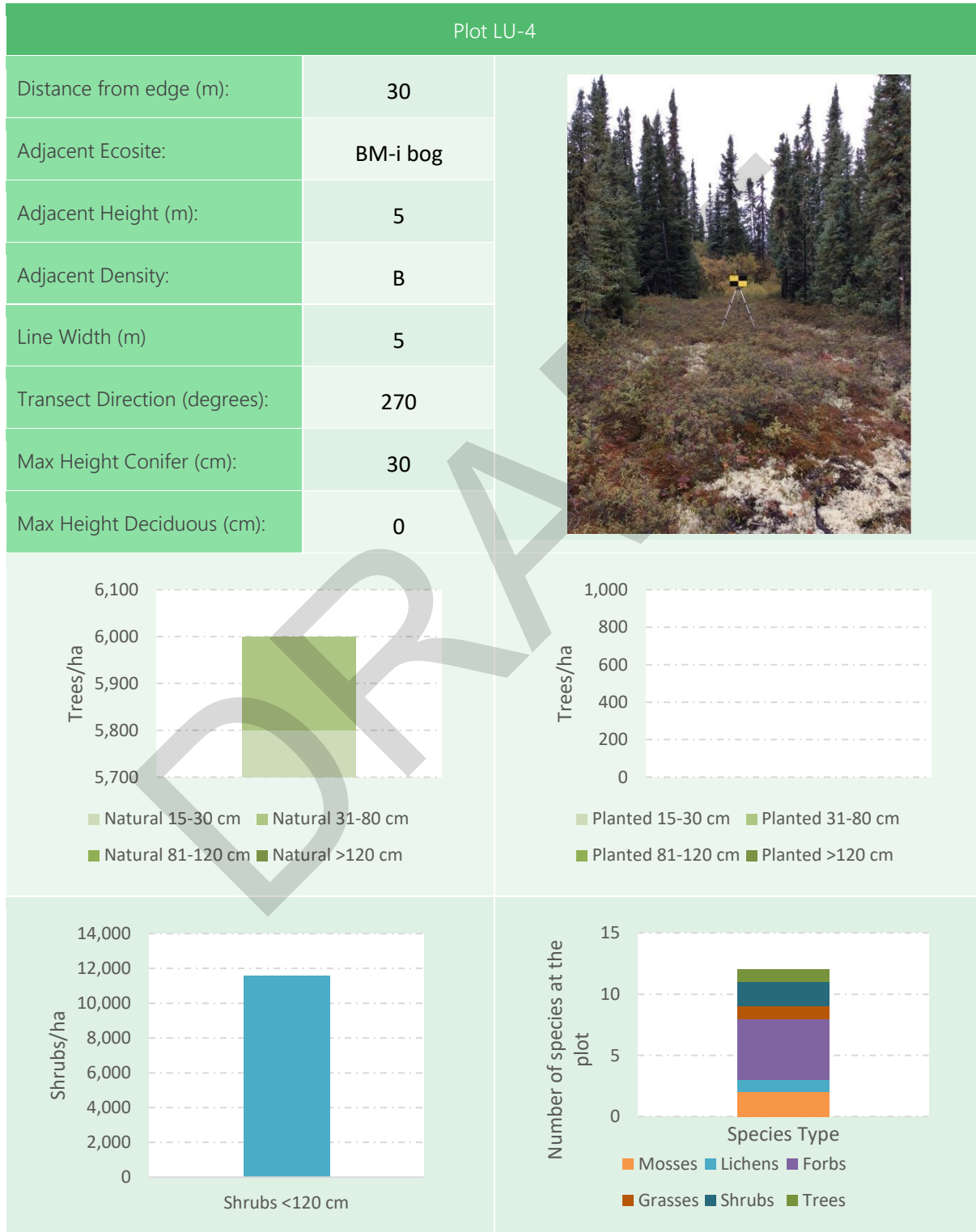


Table 18. Plot LU-5 Summary

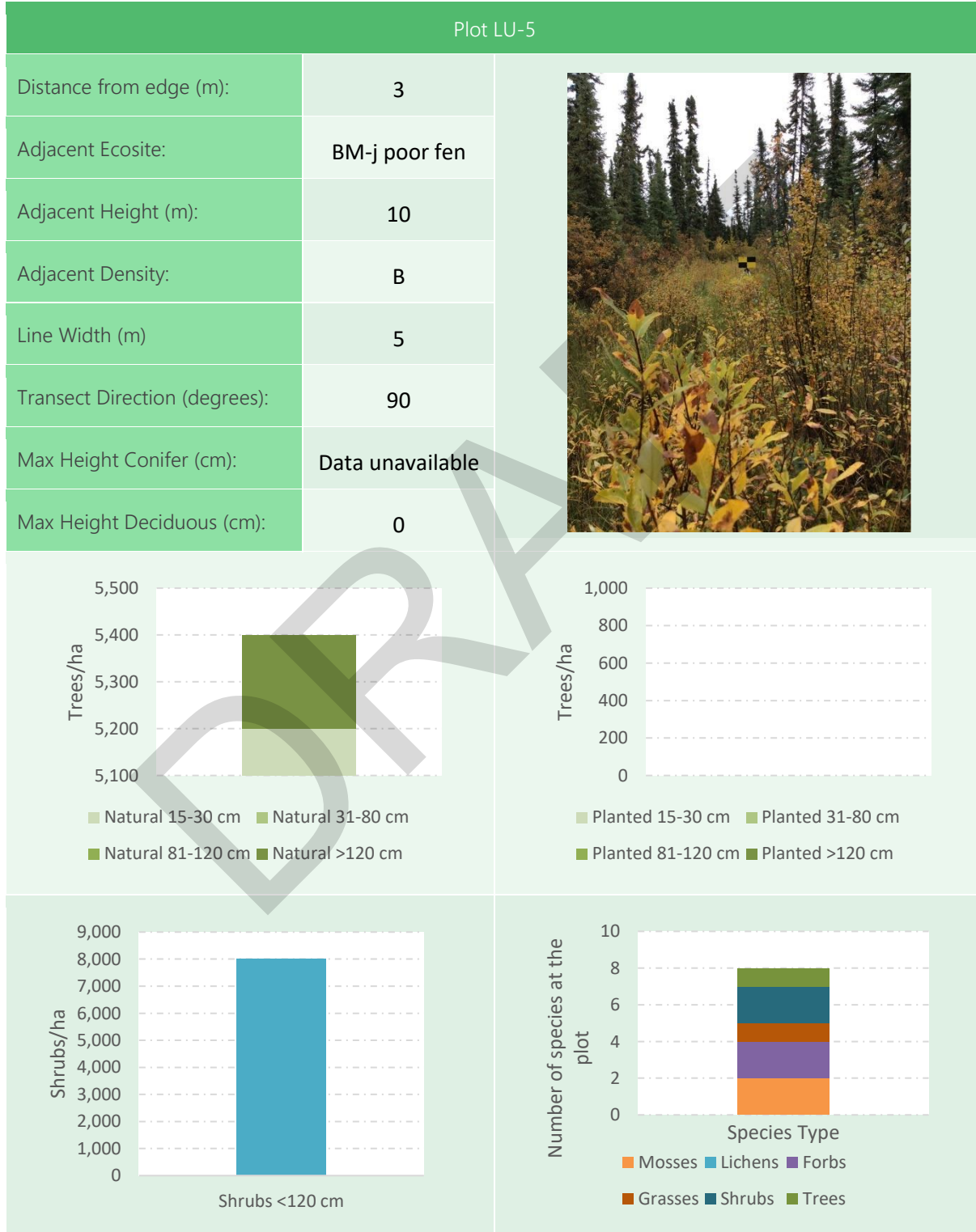


Table 19. Plot LU-6 Summary

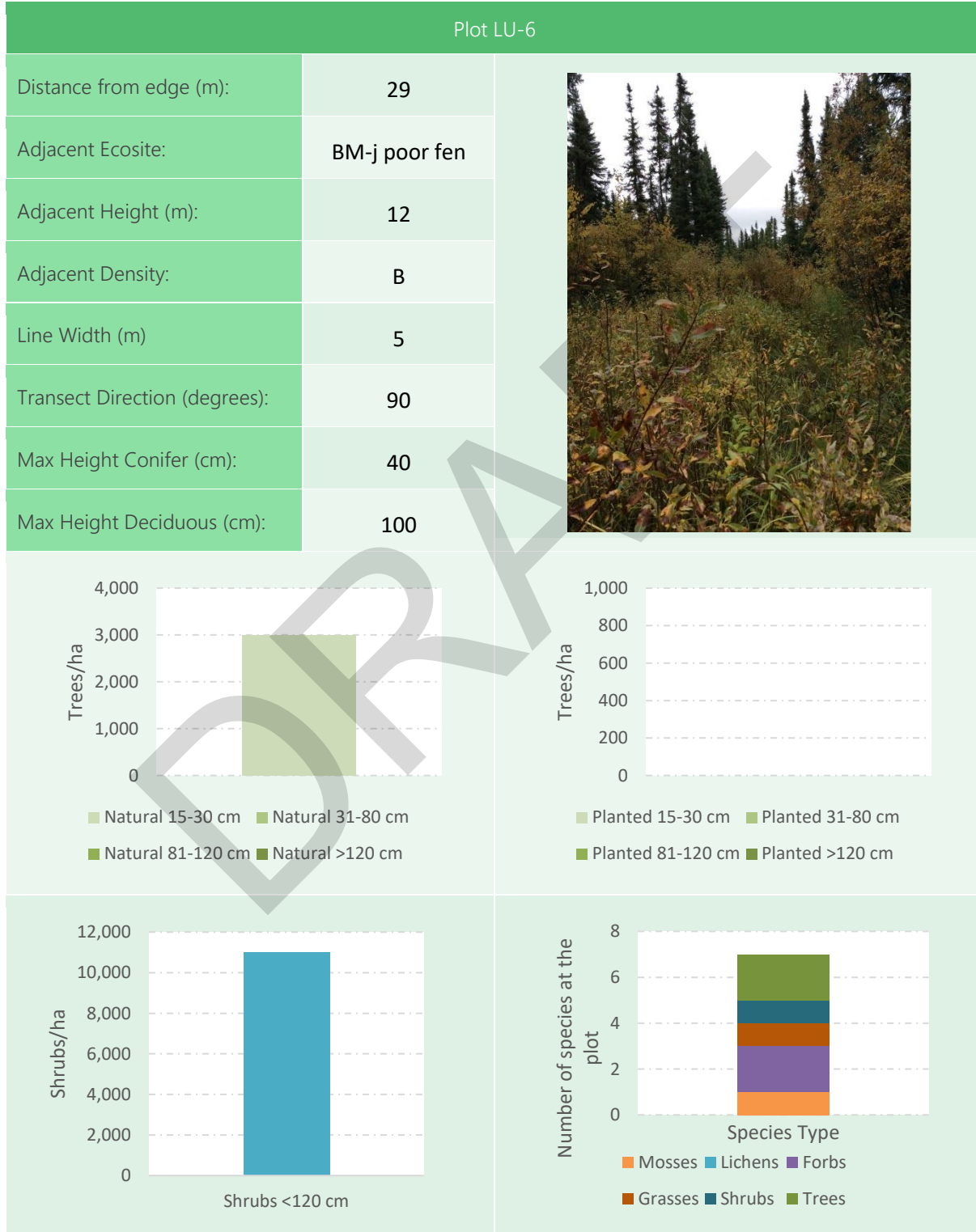


Table 20. Plot LU-9 Summary



Table 21. Plot LU-10 Summary

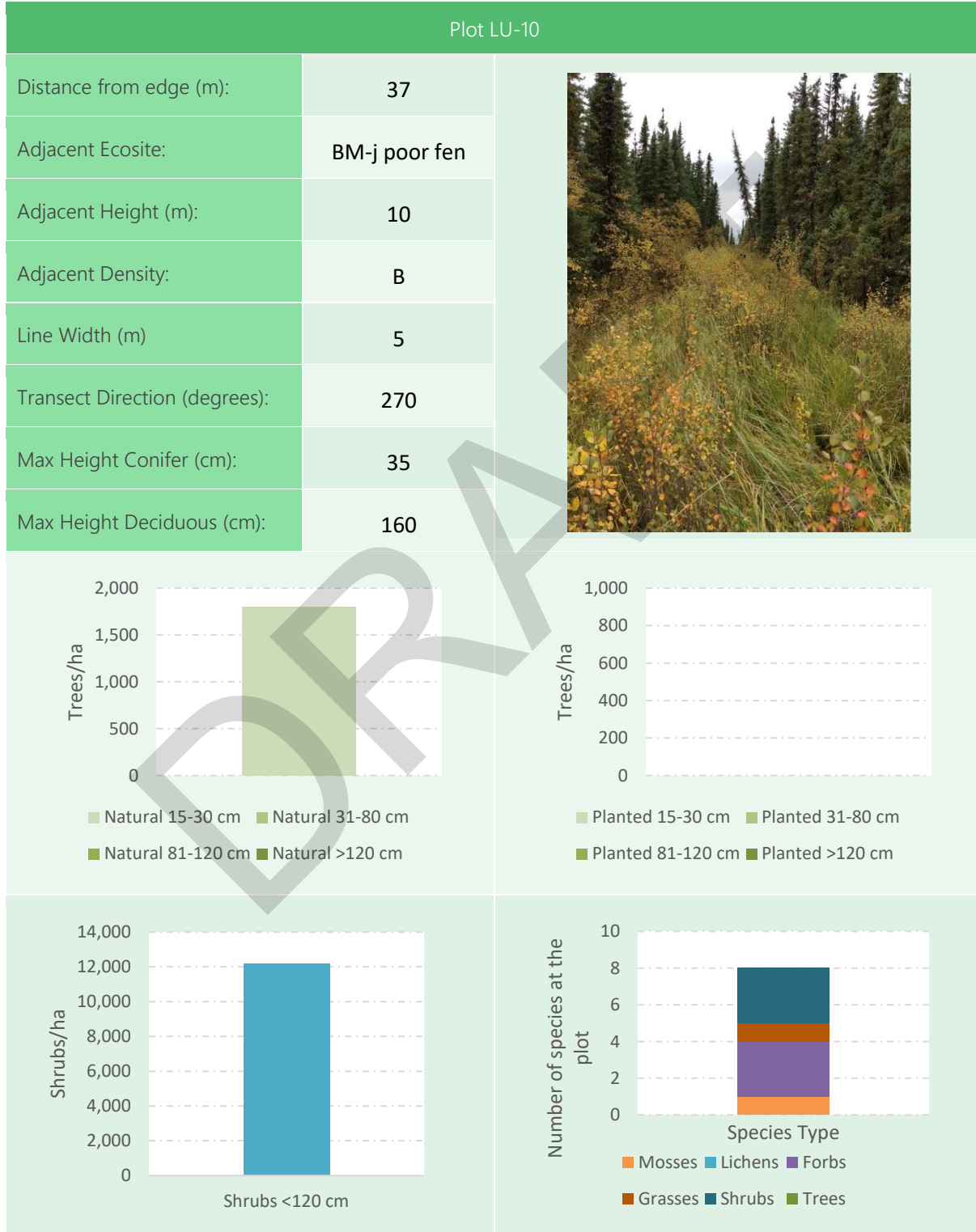


Table 22. Plot LU-15 Summary



Table 23. Plot LU-16 Summary

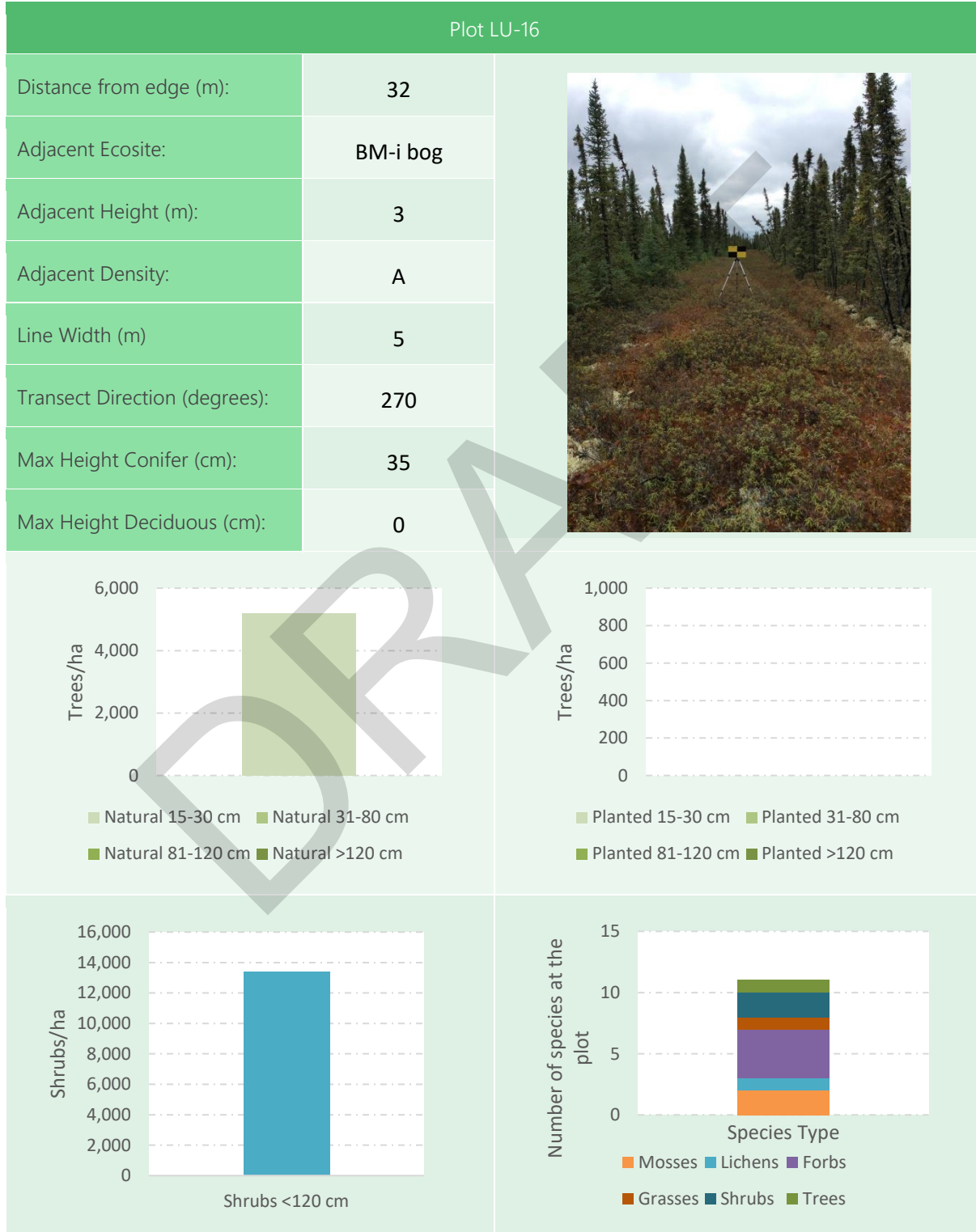


Table 24. Plot LU-18 Summary



Table 25. Plot LU-19 Summary

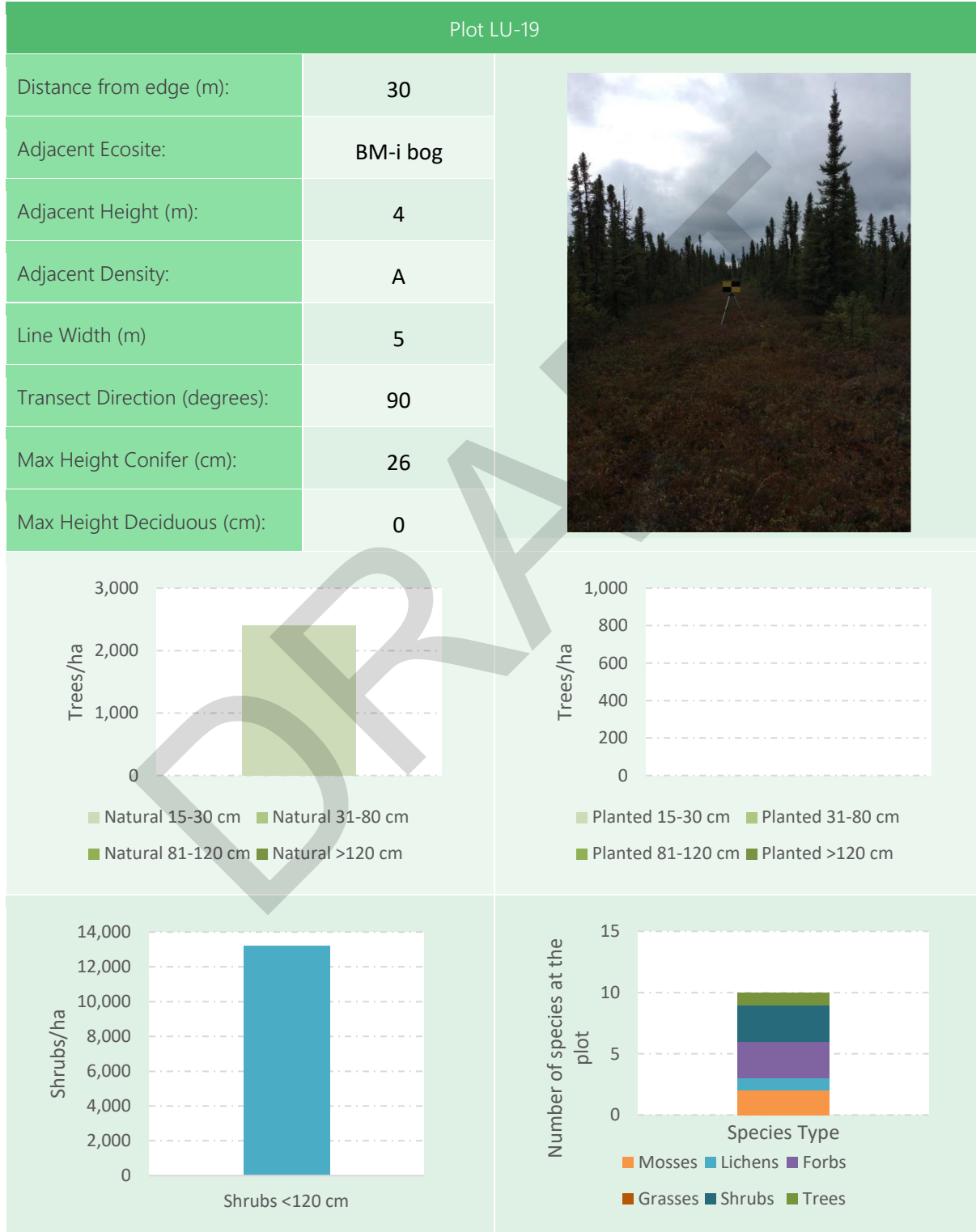


Table 26. Plot LU-20 Summary

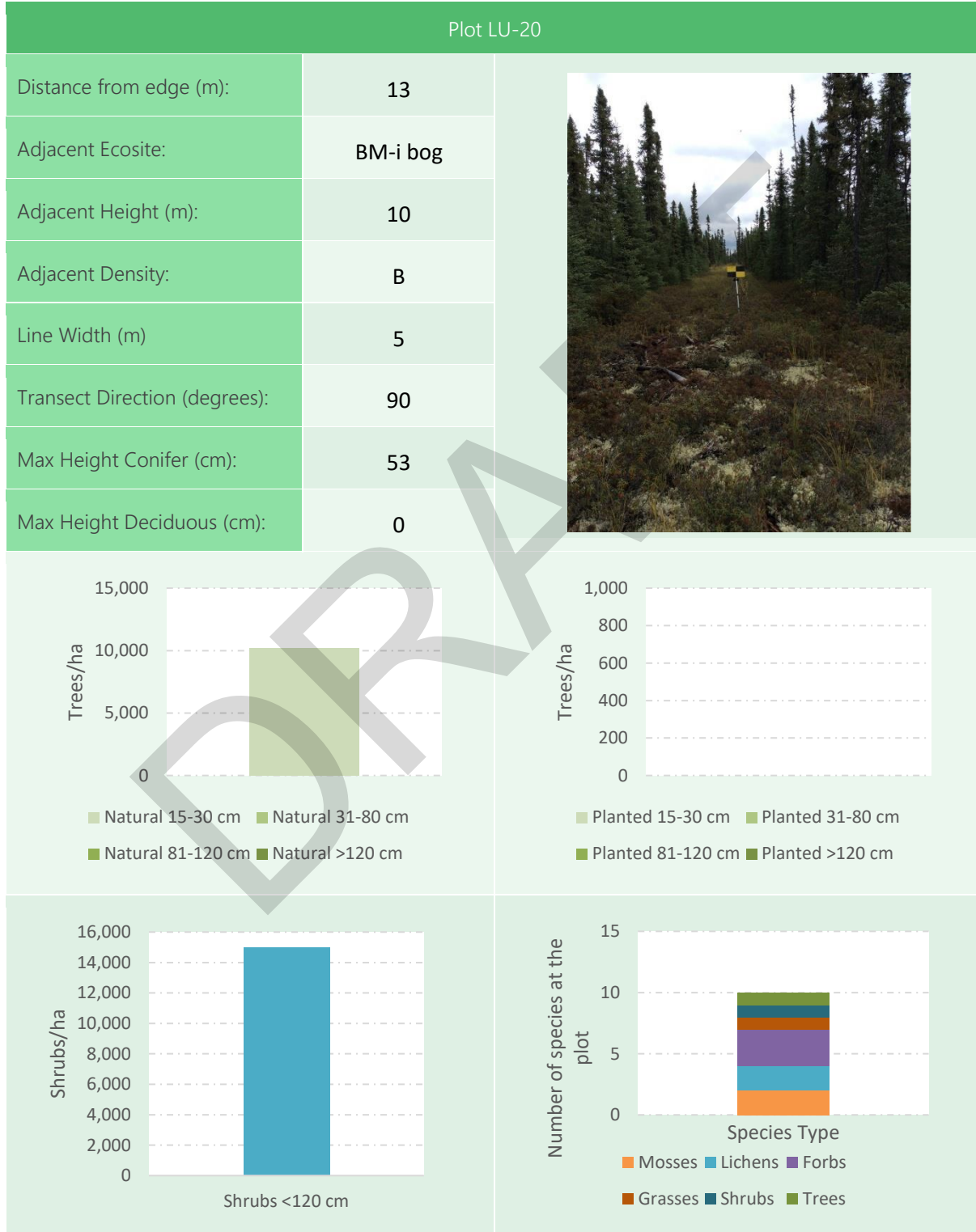


Table 27. Plot LU-21 Summary

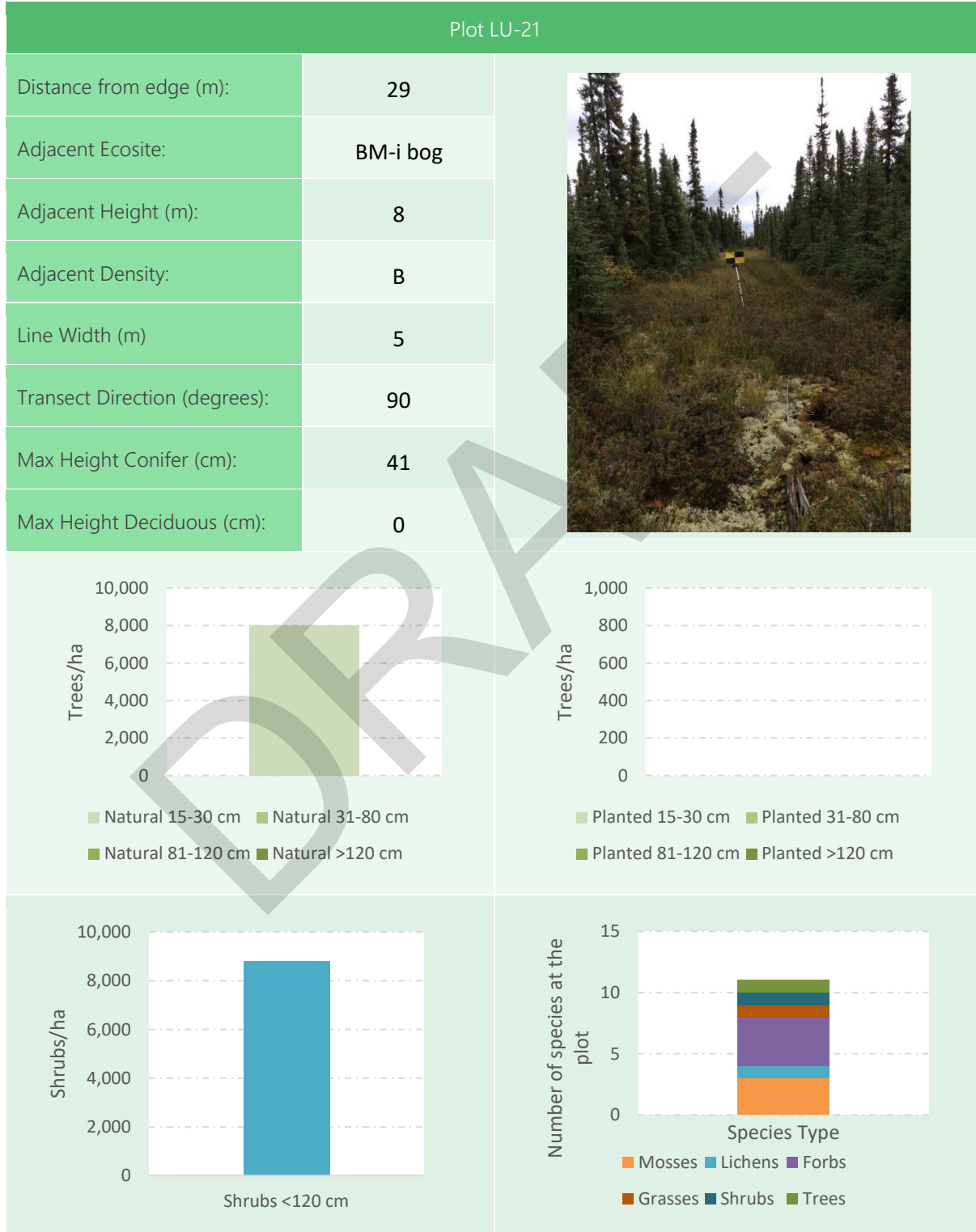


Table 28. Plot LU-24 Summary

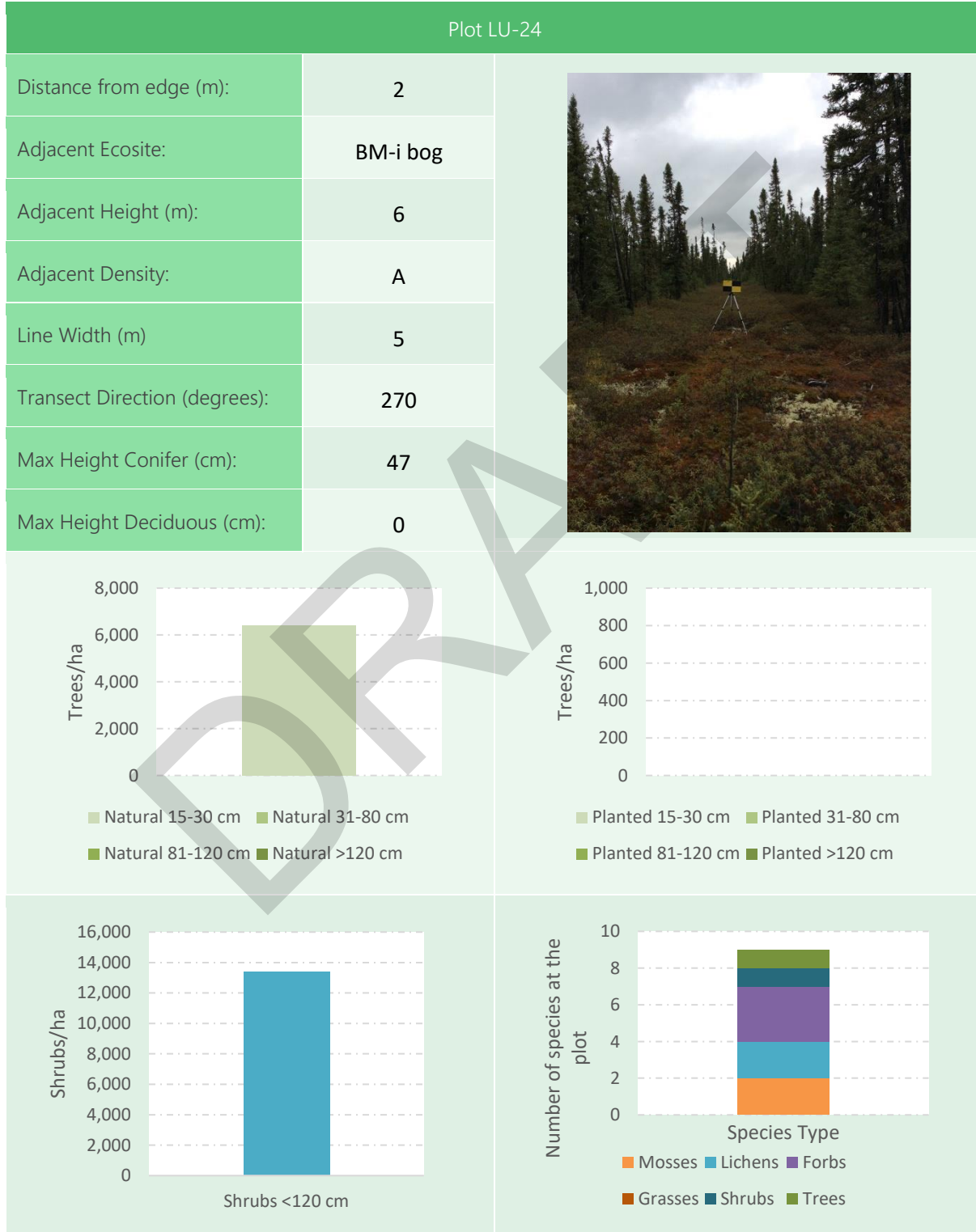


Table 29. Plot LU-25 Summary



Table 30. Plot LU-26 Summary



Table 31. Plot U-28 Summary

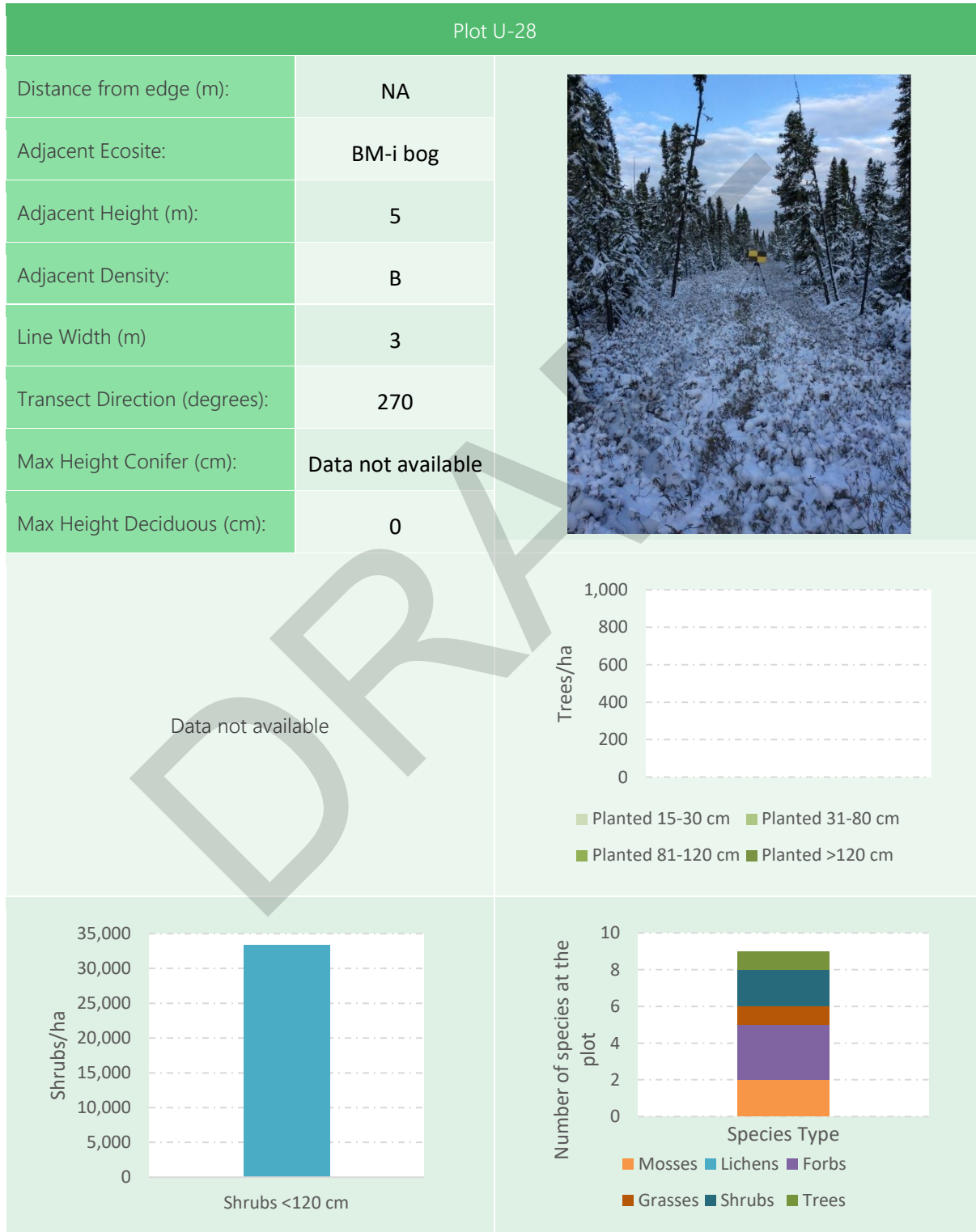


Table 32. Plot U-29 Summary

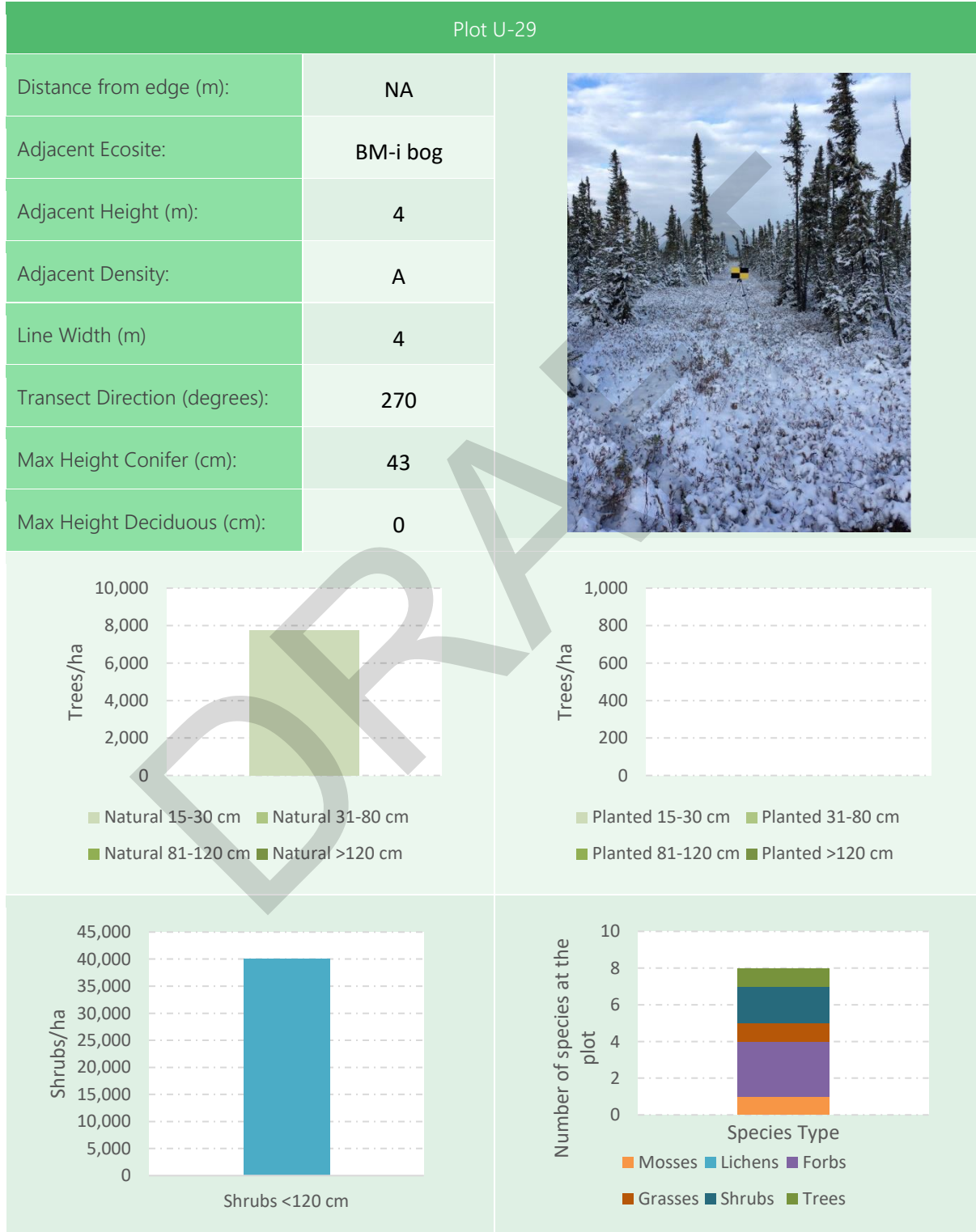


Table 33. Plot U-30 Summary

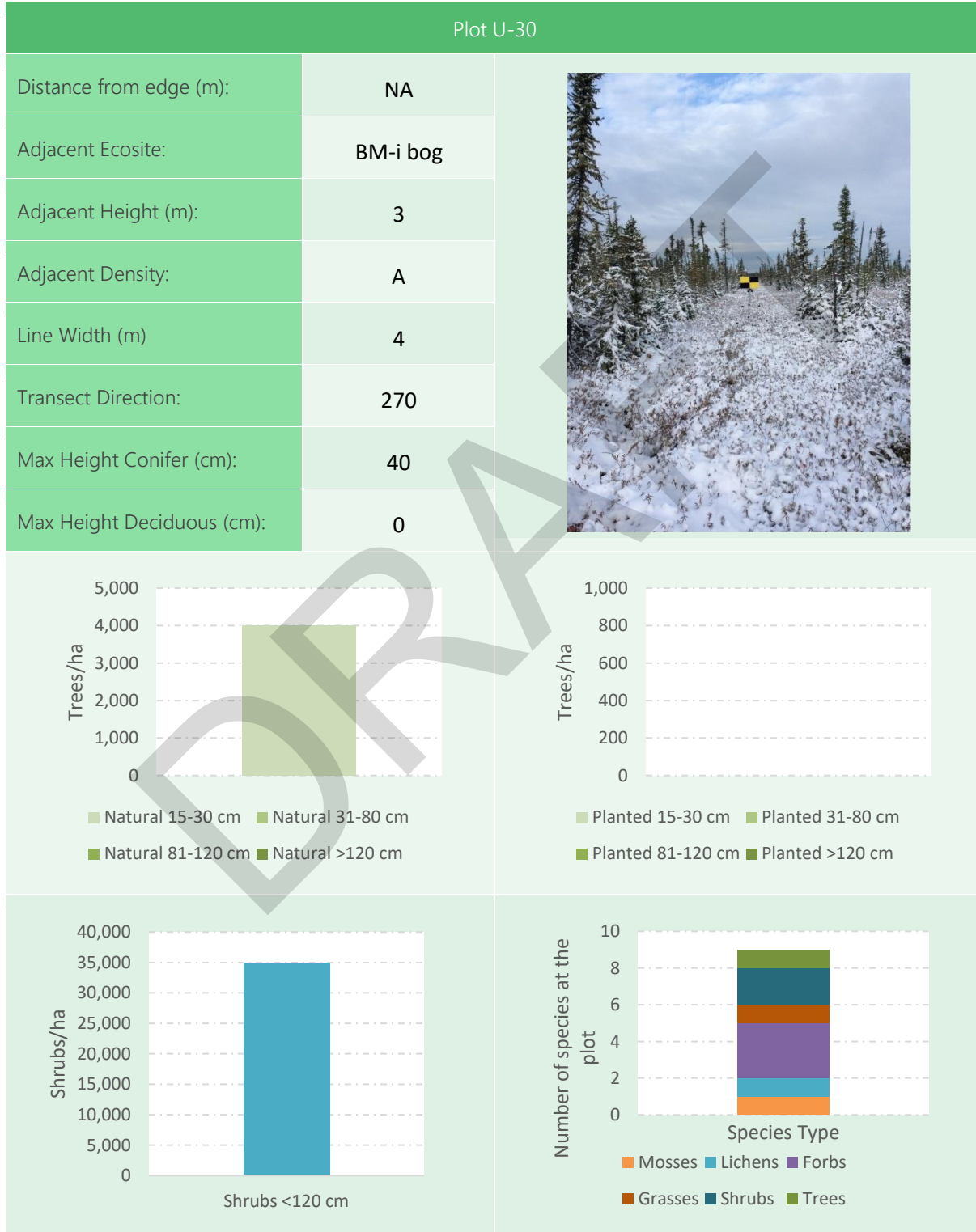


Table 34. Plot U-31 Summary

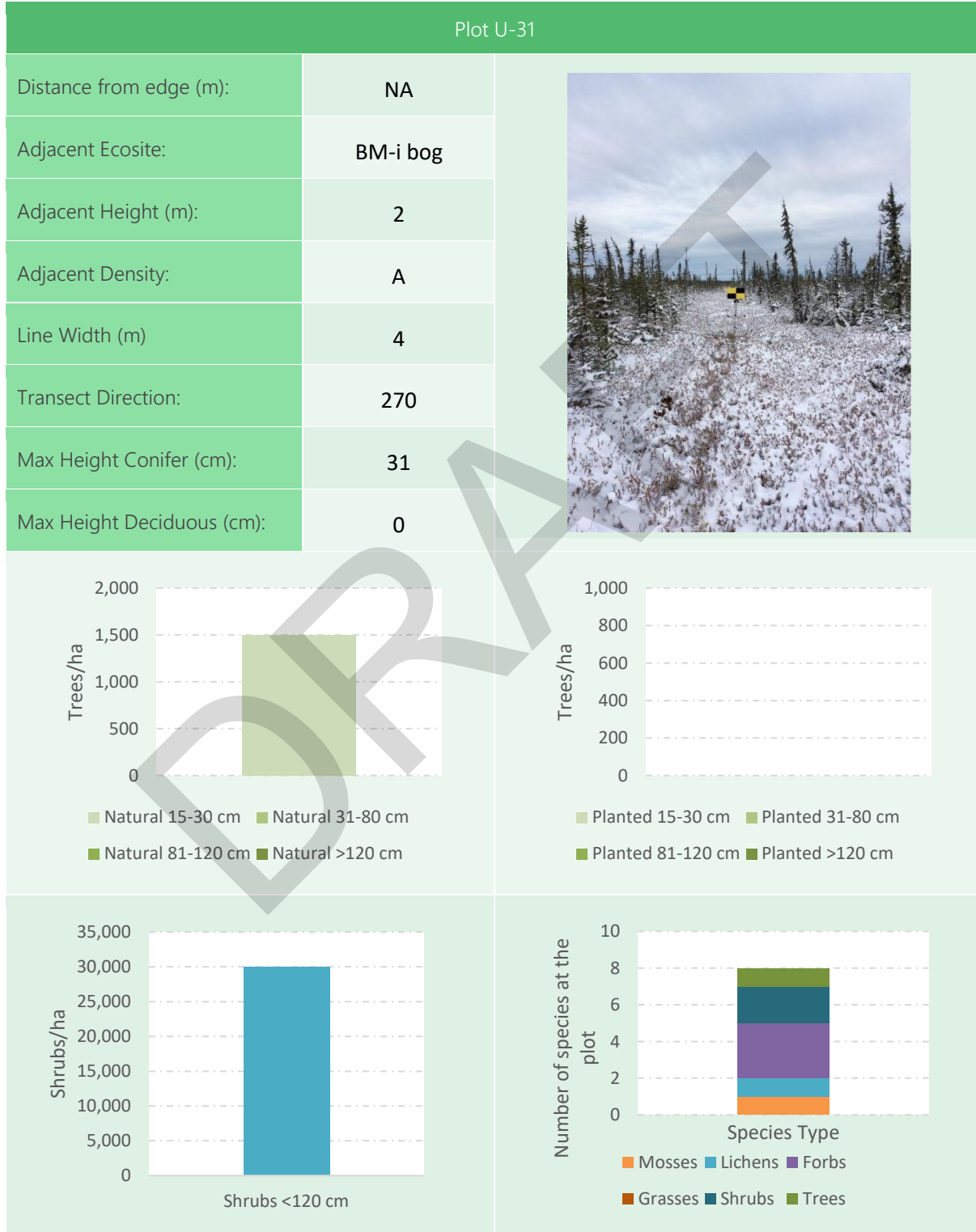


Table 35. Plot U-32 Summary

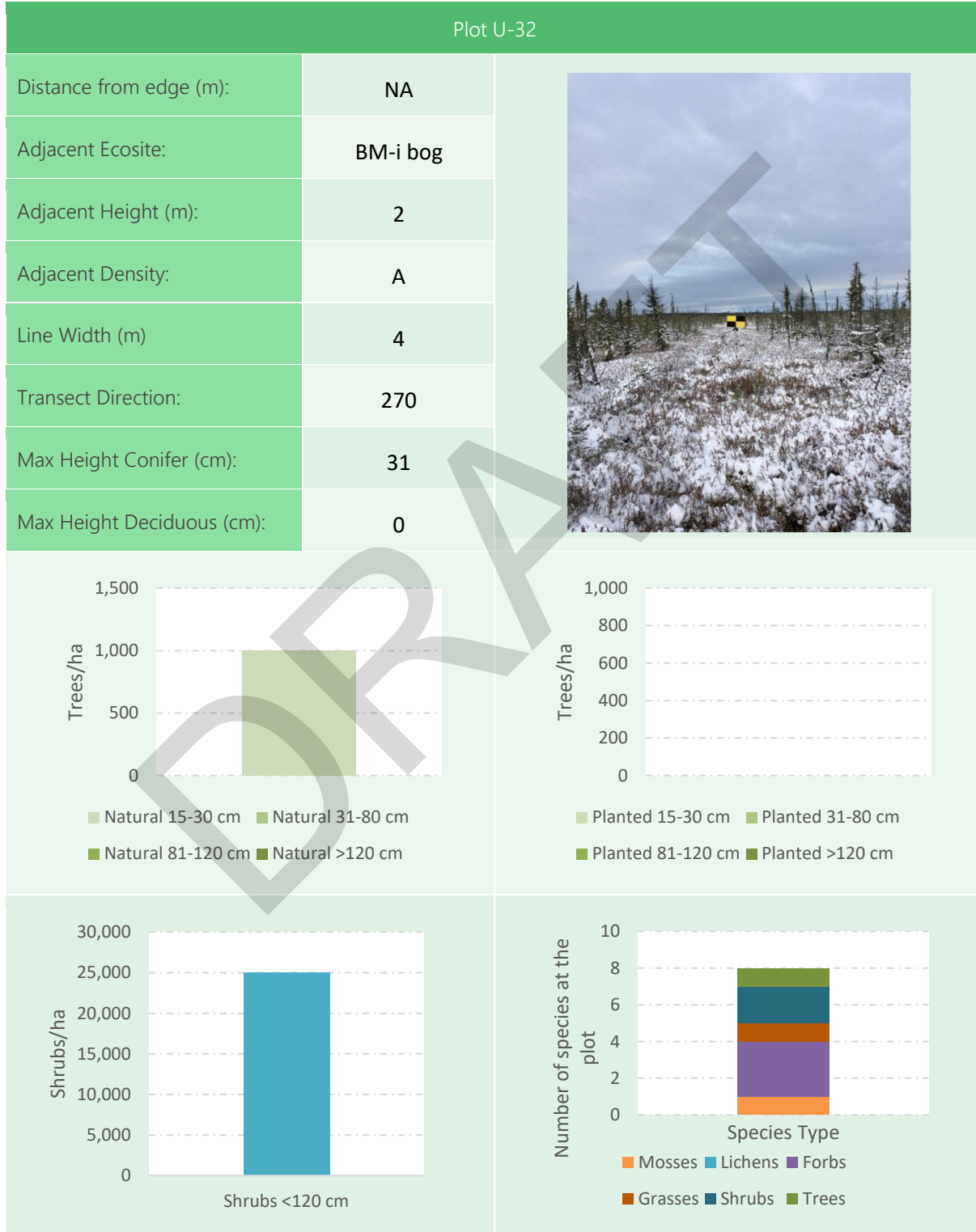


Table 36. Plot U-33 Summary

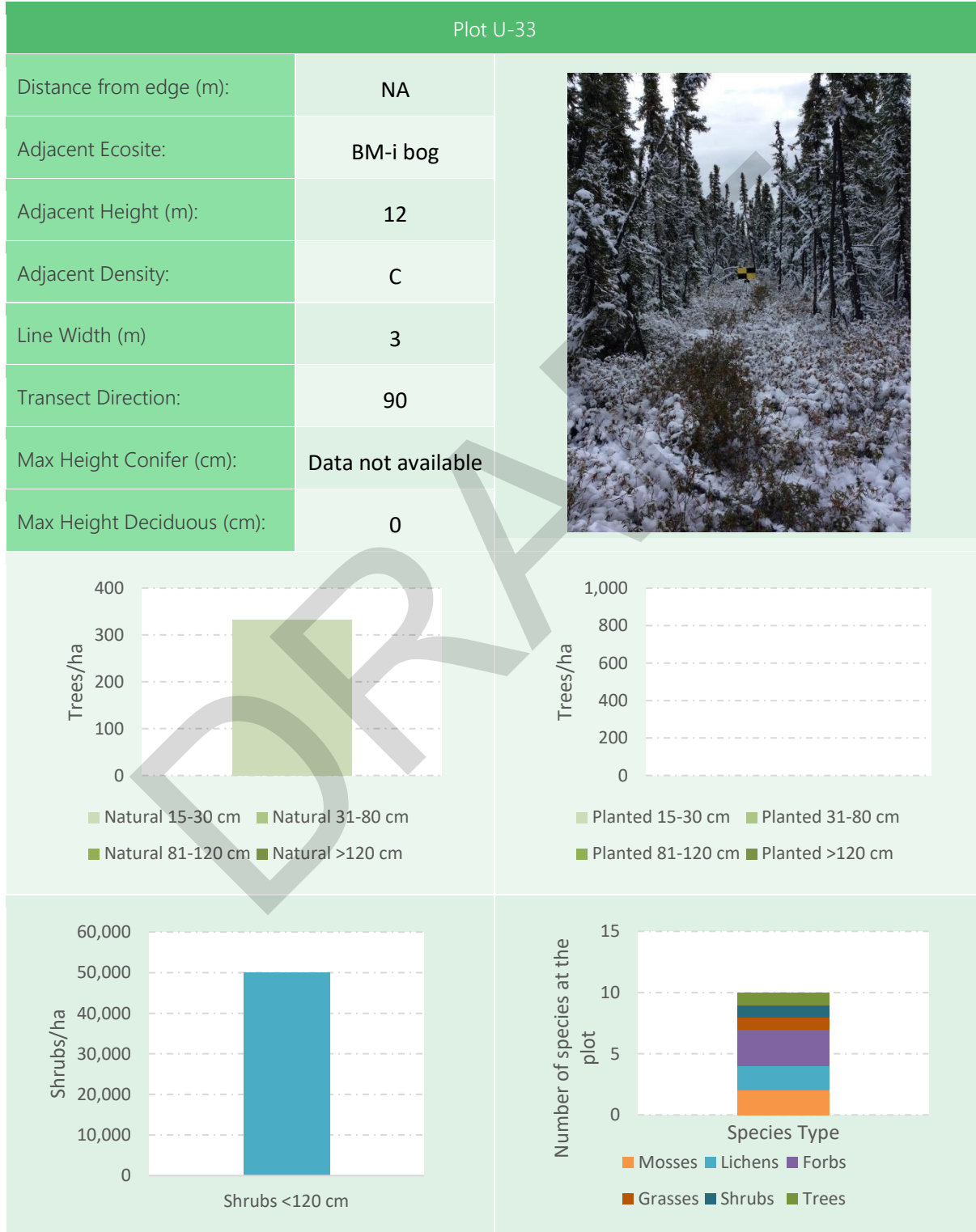


Table 37. Plot U-34 Summary

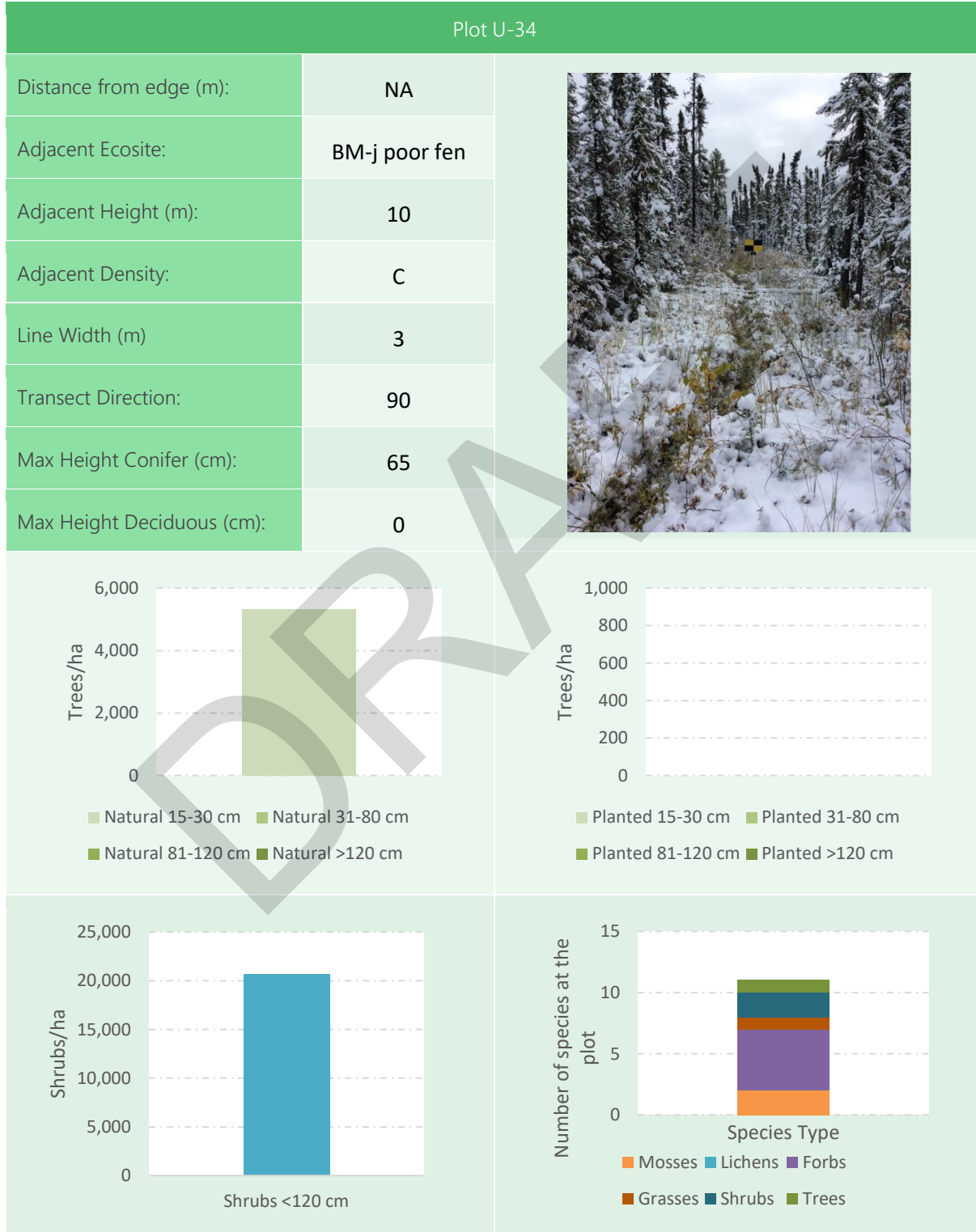


Table 38. Plot U-35 Summary

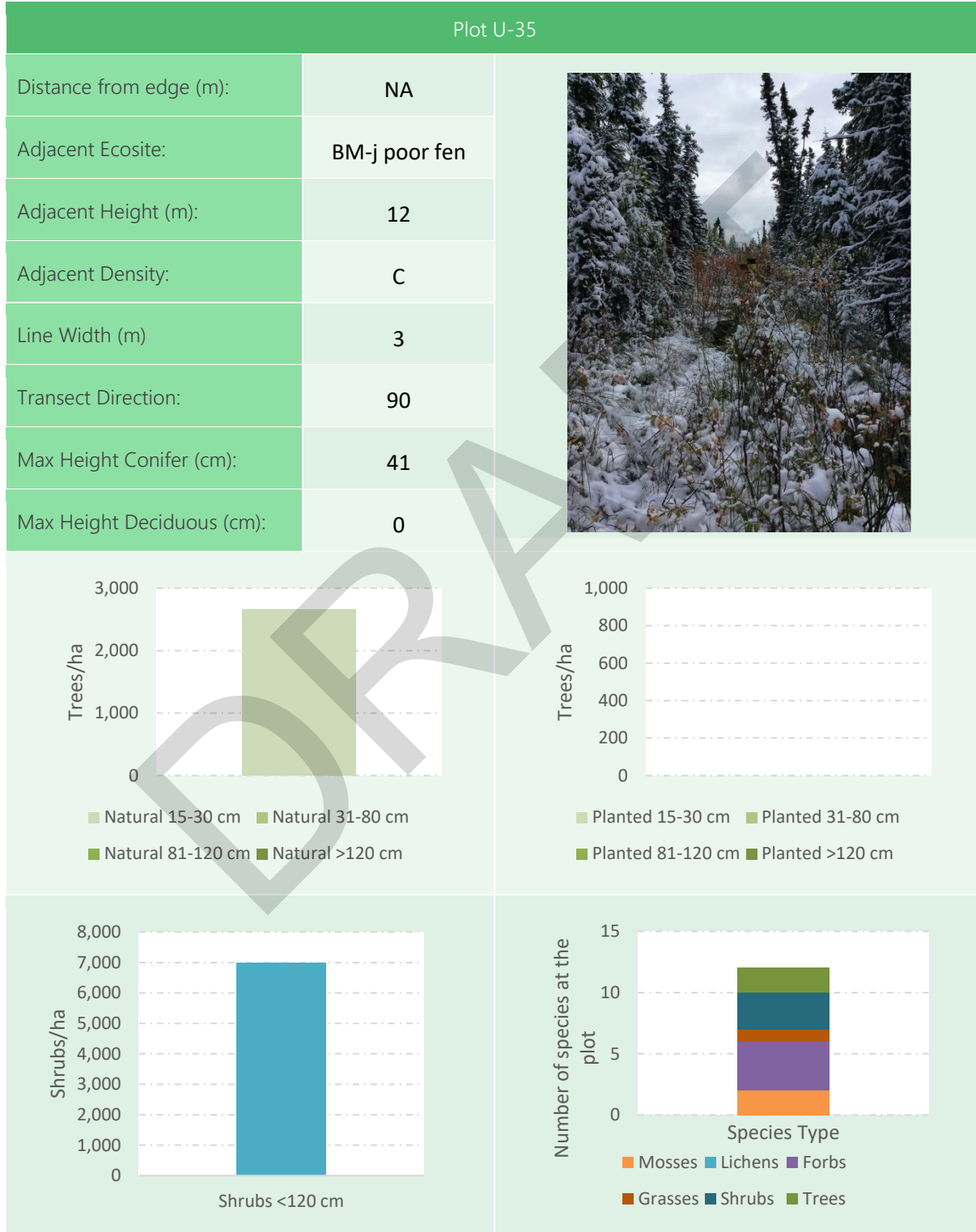


Table 39. Plot U-36 Summary

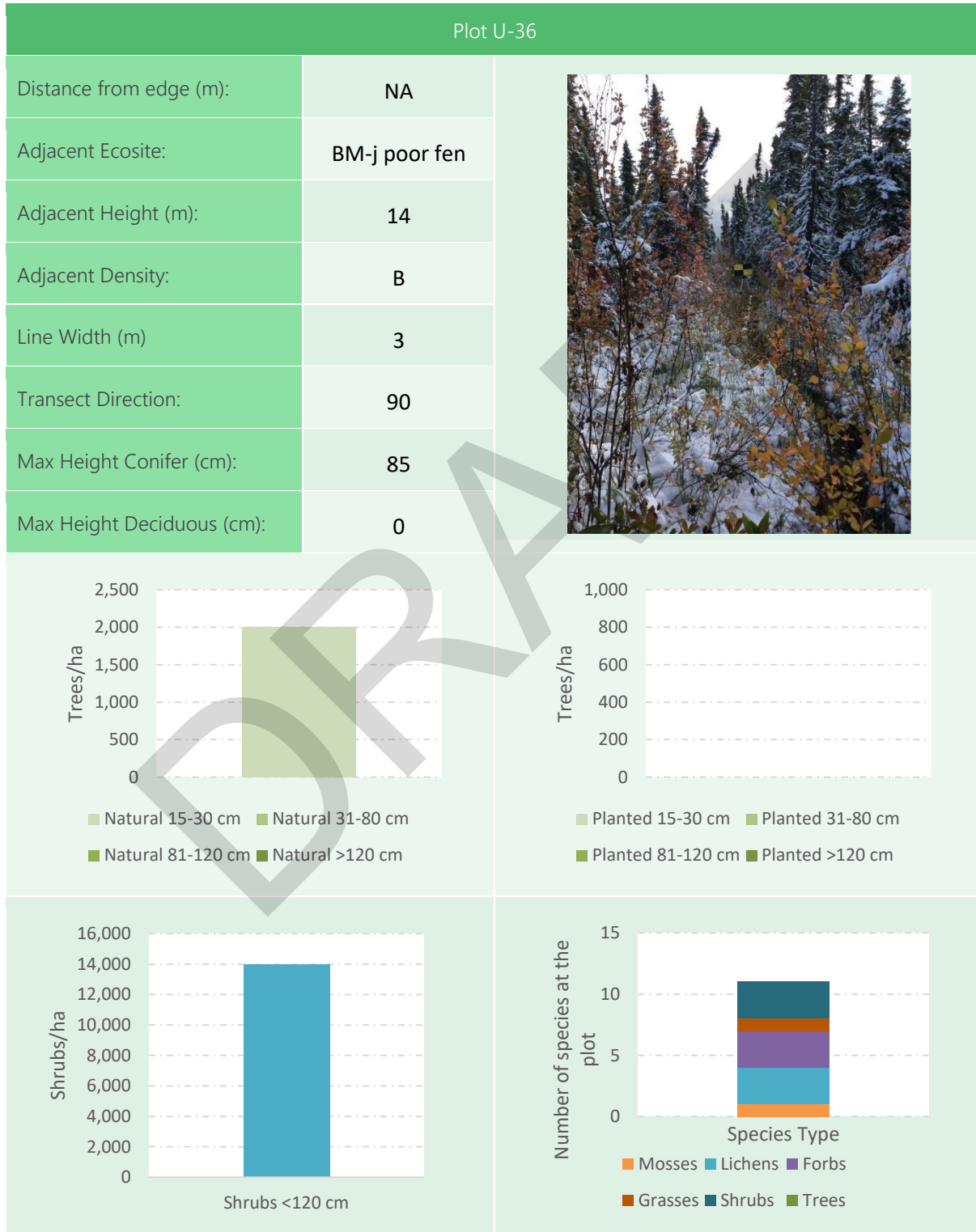


Table 40. Plot U-37 Summary

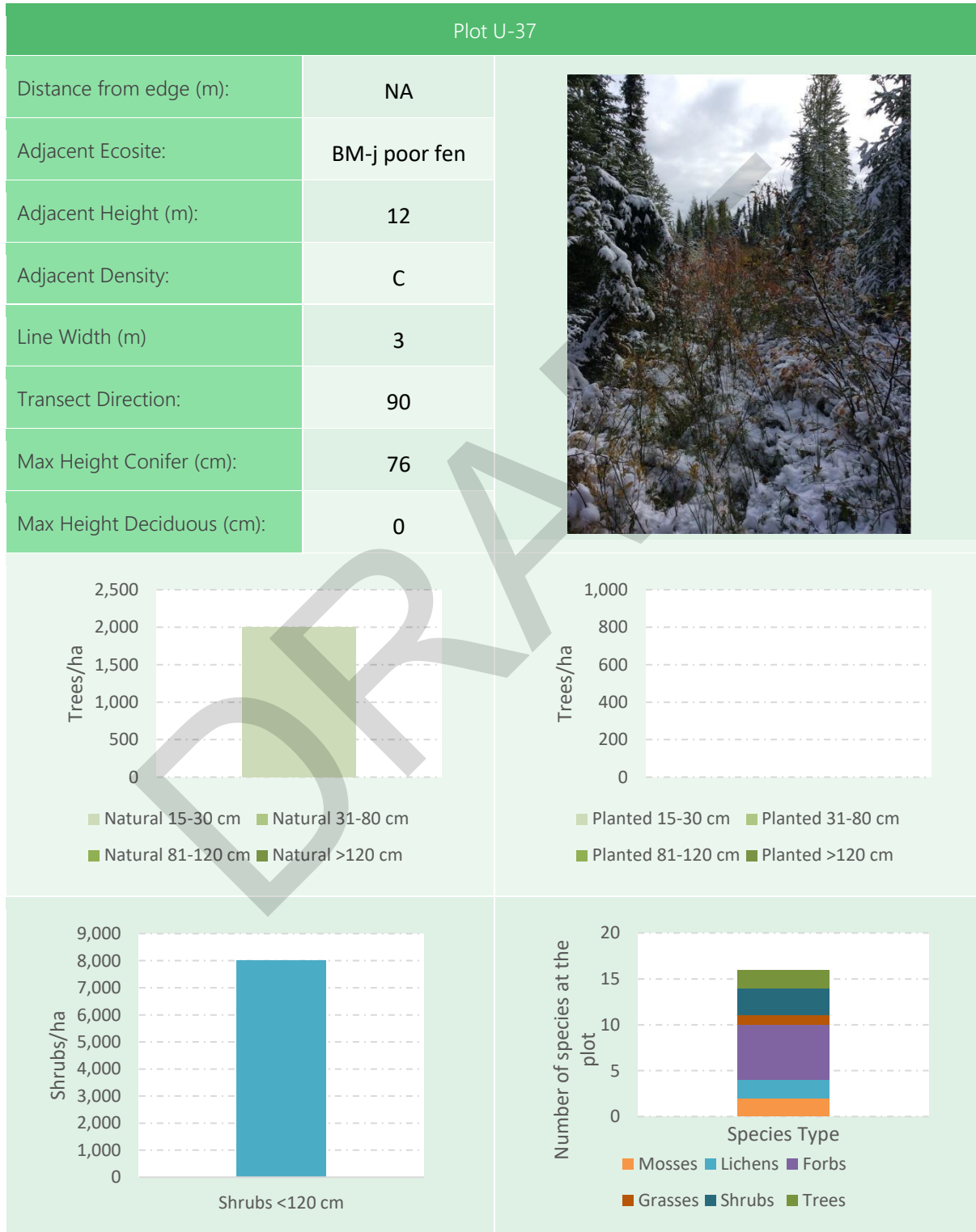


Table 41. Plot U-38 Summary

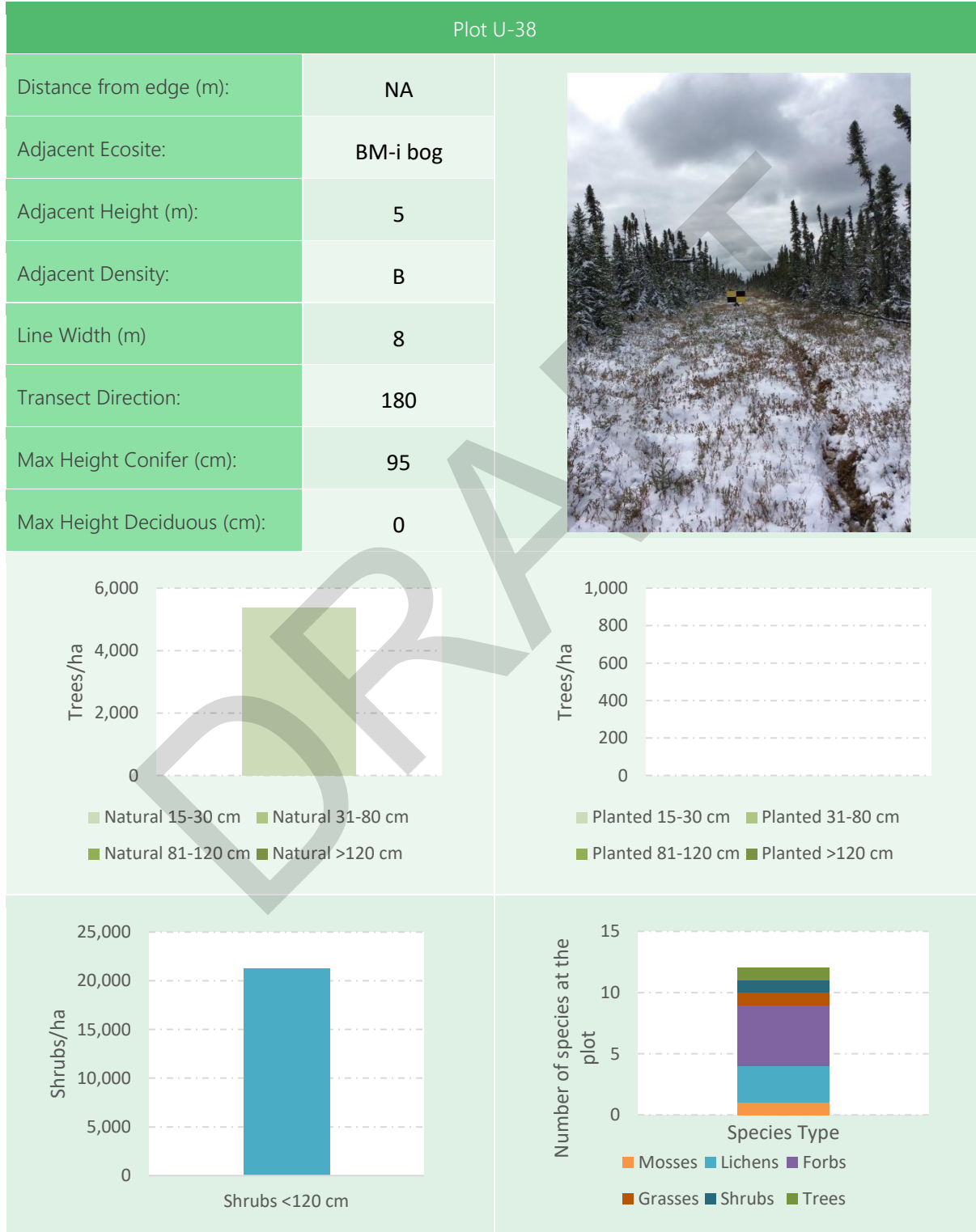


Table 42. Plot U-39 Summary

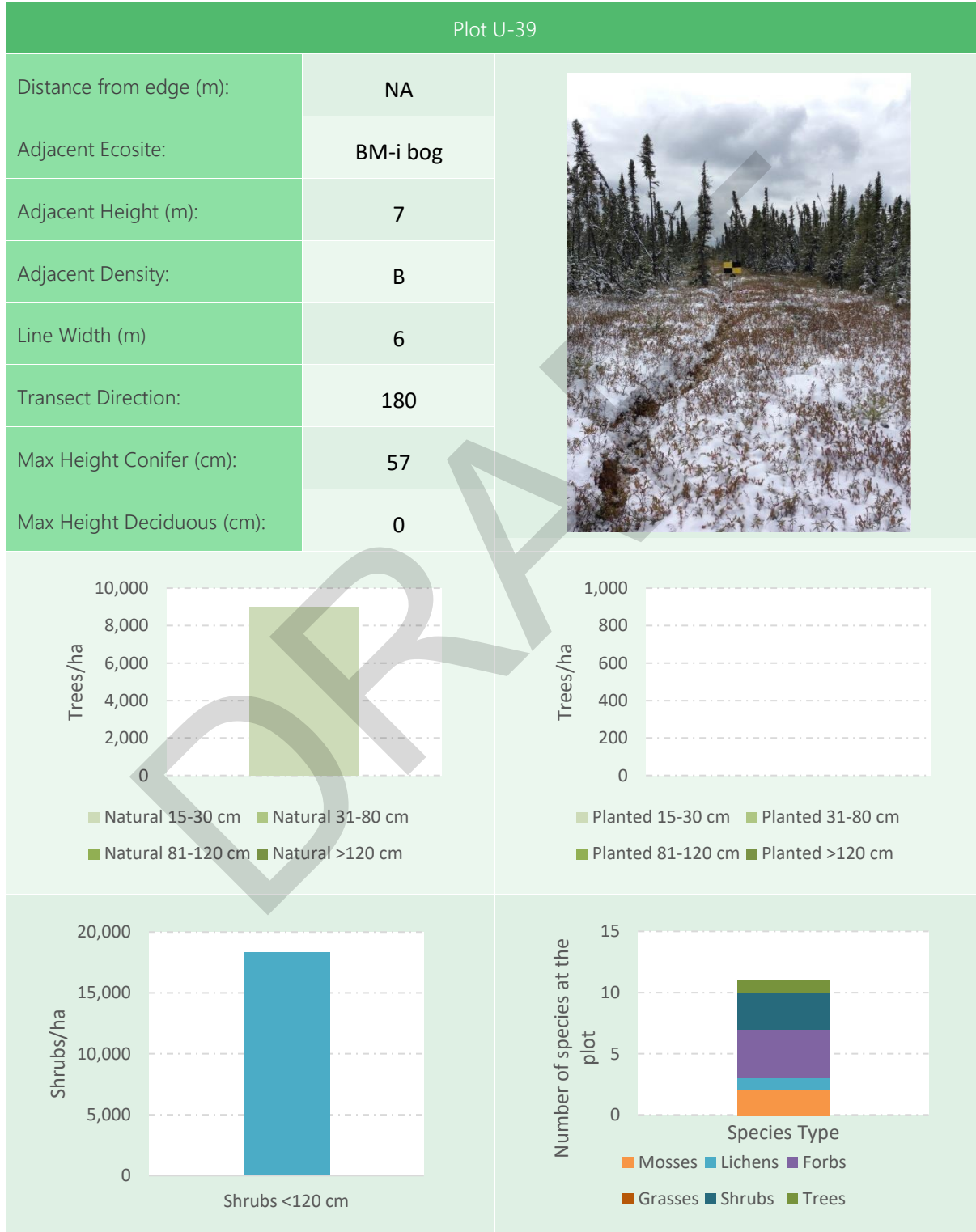
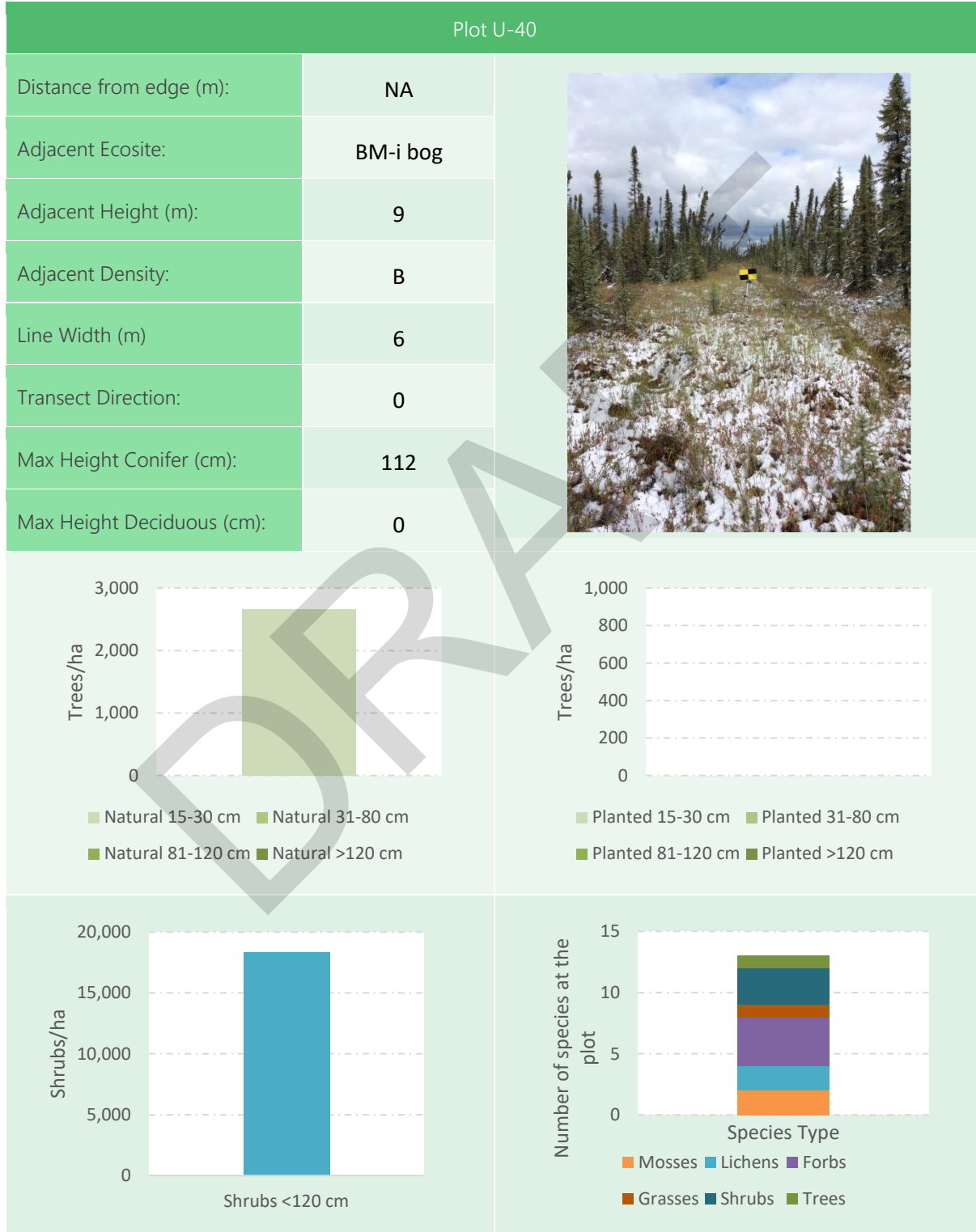


Table 43. Plot U-40 Summary

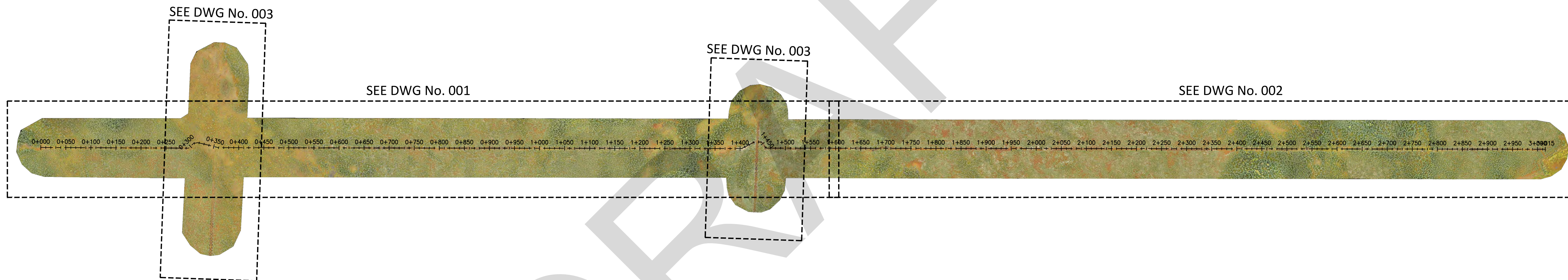
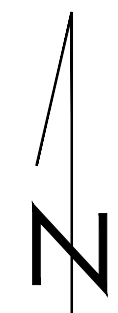


APPENDIX C

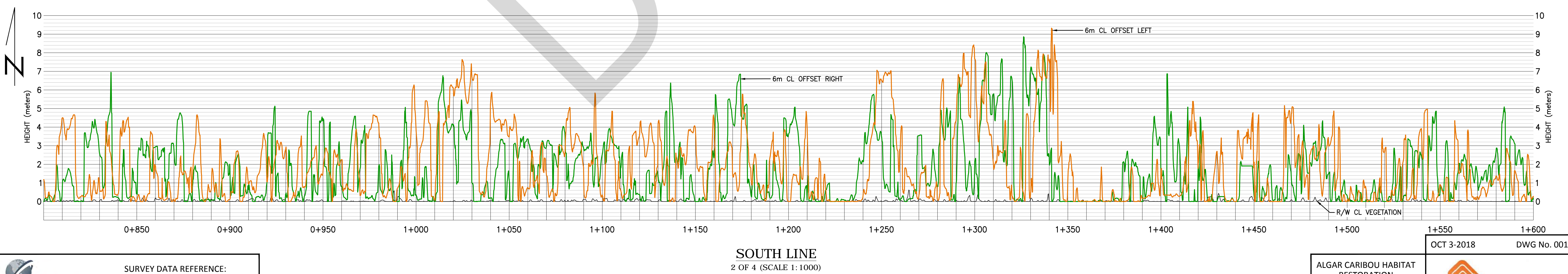
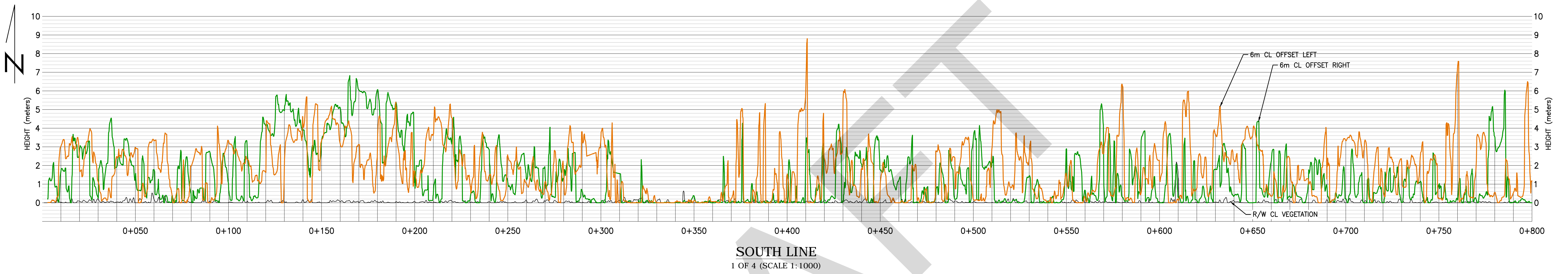
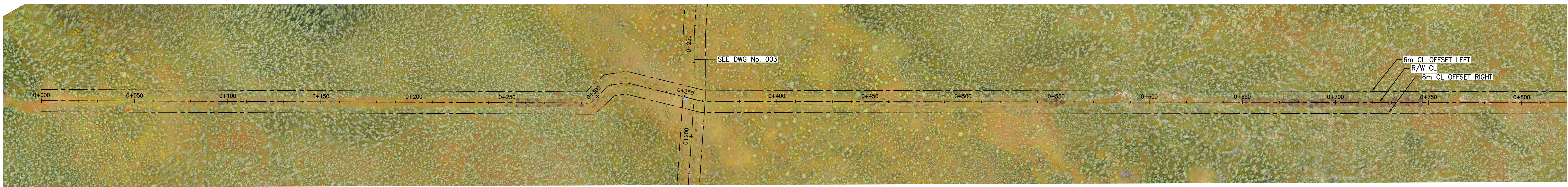
South = Leapfrog Line

North = Untreated line

DRAFT



SOUTH LINE PLAN
(SCALE 1:4000)



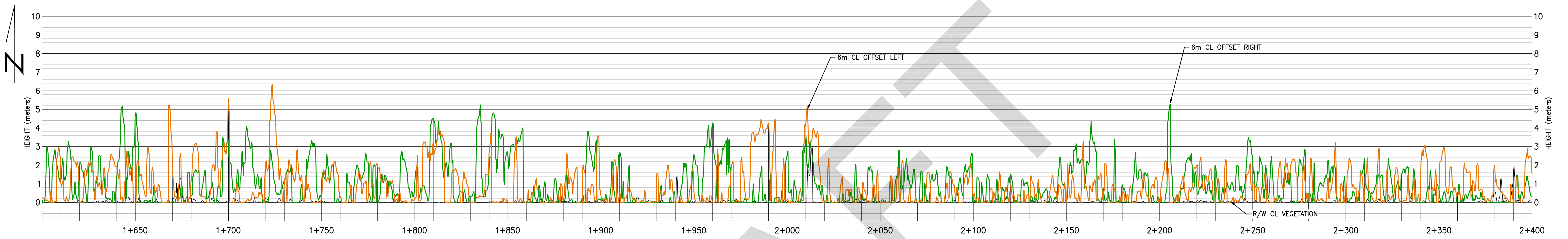
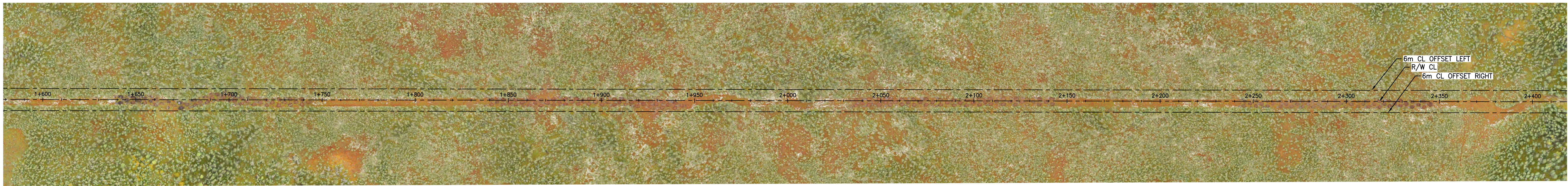
SURVEY DATA REFERENCE:
 1. NAD83 CSRS UTM 12N
 2. CGVD 2013
 3. GEOID CCG 2013

GENERAL NOTES:
 1. ALL UNITS ARE IN METERS

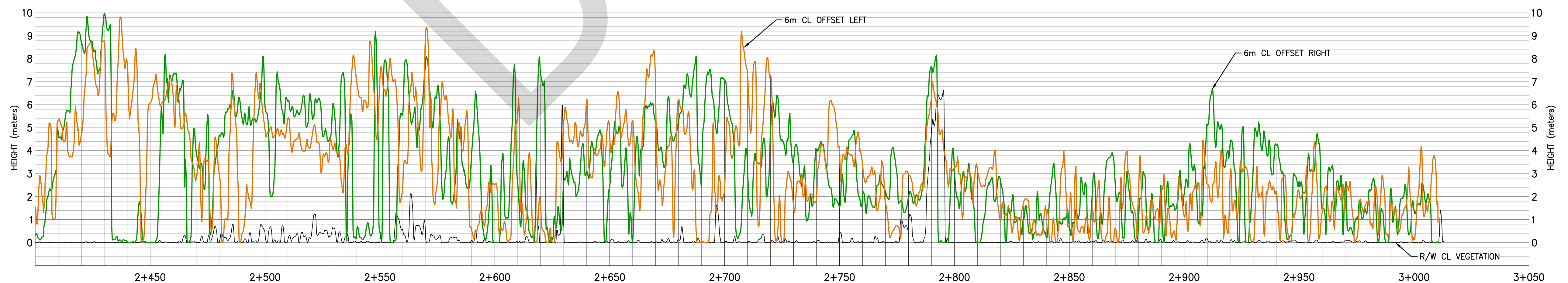
ALGAR CARIBOU HABITAT
 RESTORATION
 SOUTH LINE
 (COLLECTED SEPT. 11, 2018)



OCT 3-2018 DWG No. 001



SOUTH LINE
3 OF 4 (SCALE 1:1000)



SOUTH LINE
4 OF 4 (SCALE 1:1000)

OCT 3-2018 DWG No. 002

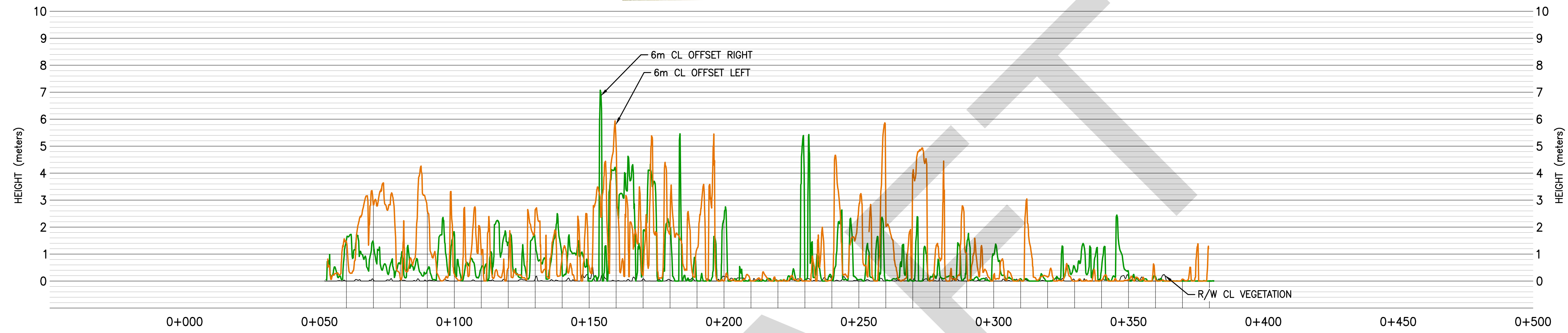
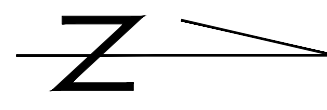


SURVEY DATA REFERENCE:
 1. NAD83 CSRS UTM 12N
 2. CGVD 2013
 3. GEOID CCG 2013

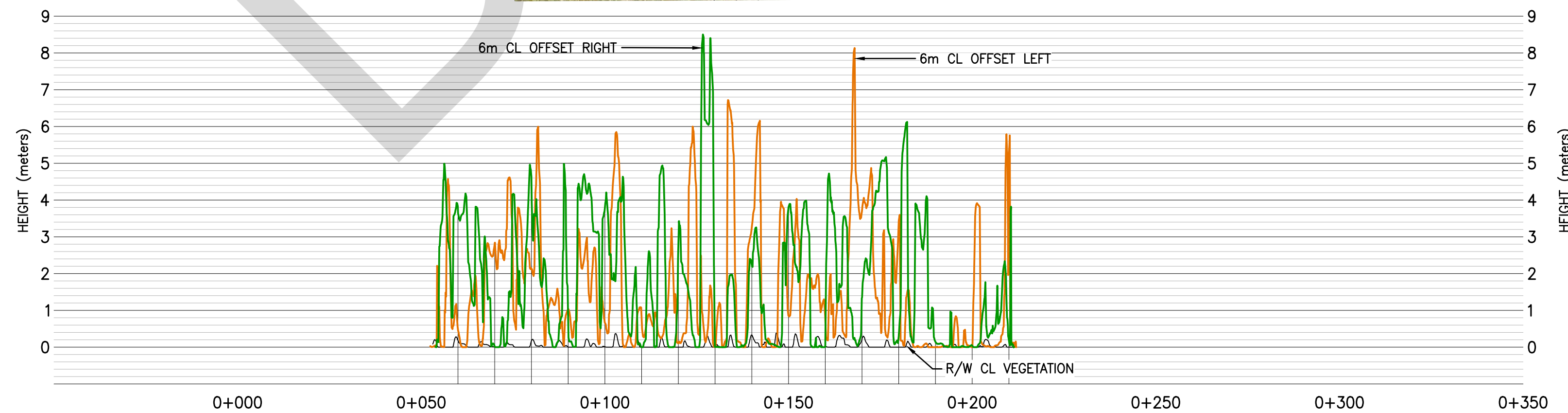
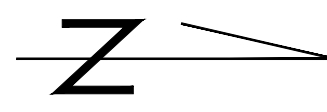
GENERAL NOTES:
 1. ALL UNITS ARE IN METERS

ALGAR CARIBOU HABITAT RESTORATION
 SOUTH LINE
 (COLLECTED SEPT. 11, 2018)





SOUTH LINE - WEST INTERSECTION
(SCALE 1: 1000)



SOUTH LINE - EAST INTERSECTION
(SCALE 1: 1000)



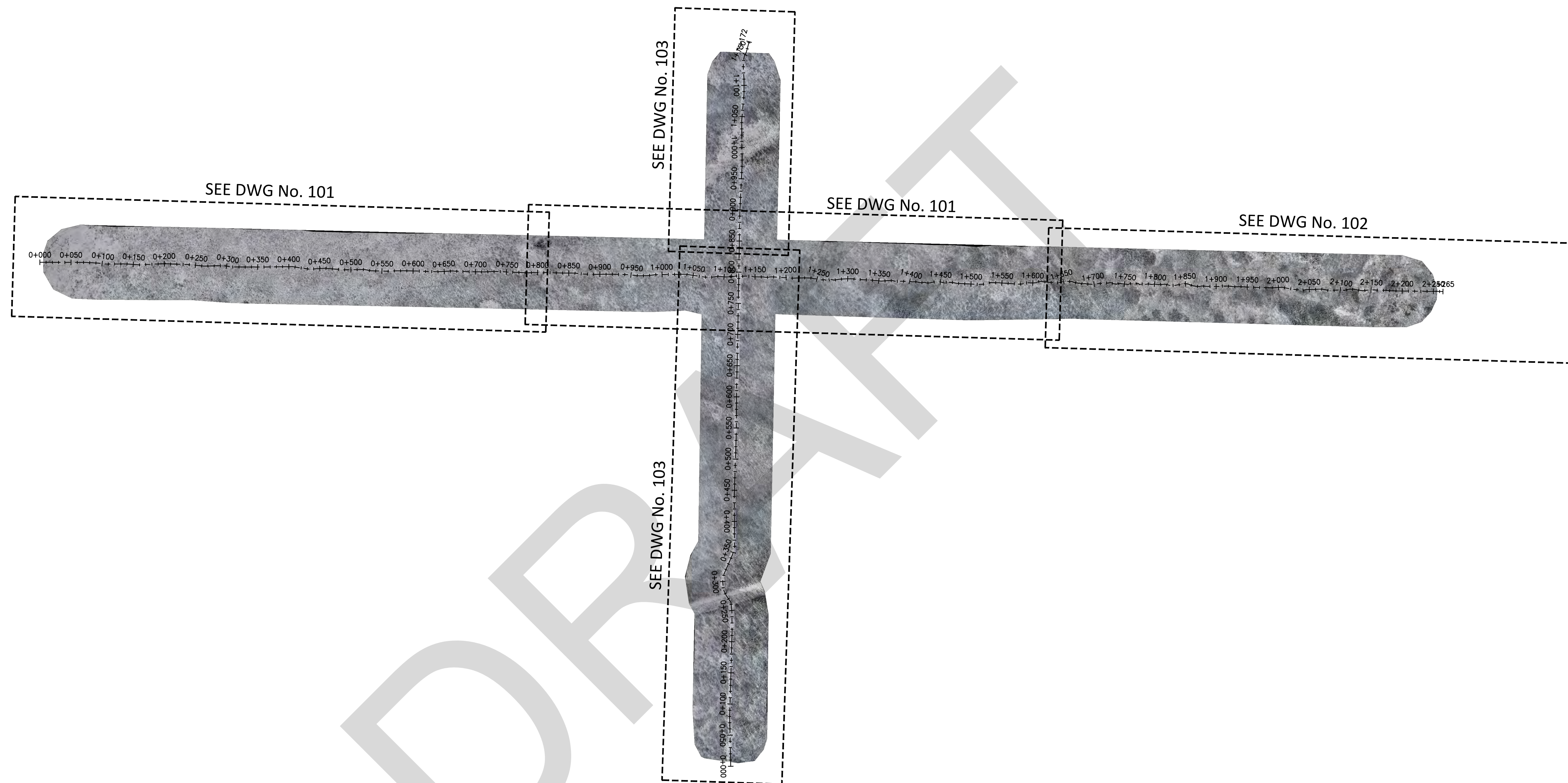
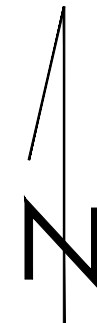
SURVEY DATA REFERENCE:
 1. NAD83 CSRS UTM 12N
 2. CGVD 2013
 3. GEOD CGG 2013

GENERAL NOTES:
 1. ALL UNITS ARE IN METERS

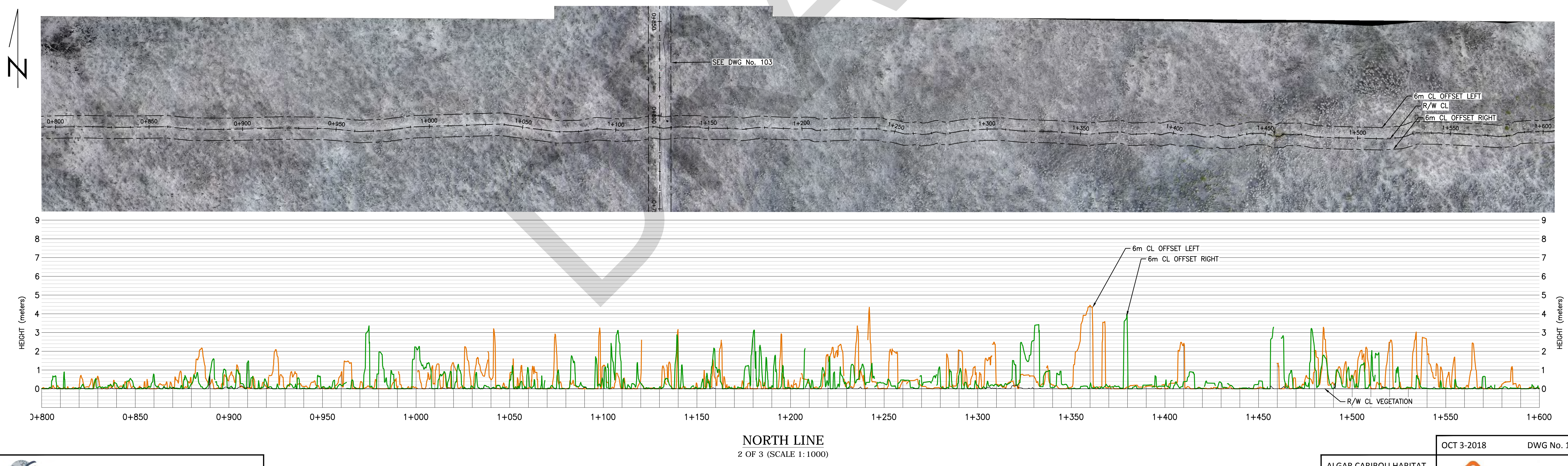
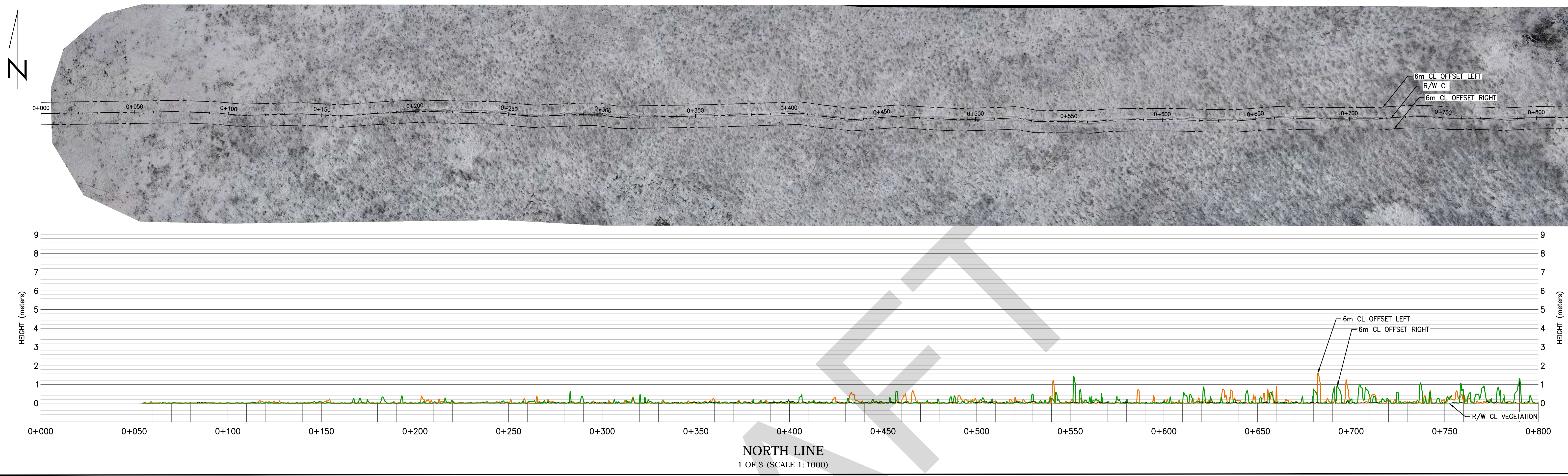
ALGAR CARIBOU HABITAT
 RESTORATION
 SOUTH LINE
 (COLLECTED SEPT. 11, 2018)

OCT 3-2018 DWG No. 003





NORTH LINE PLAN
(SCALE 1:4000)



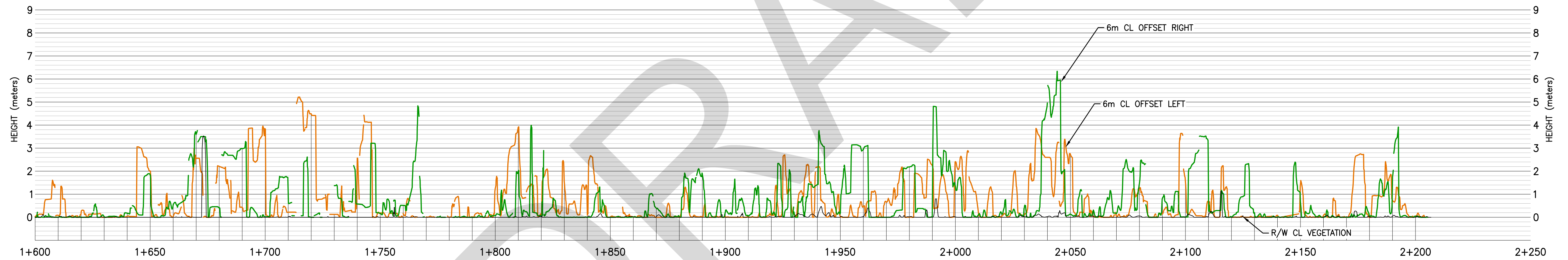
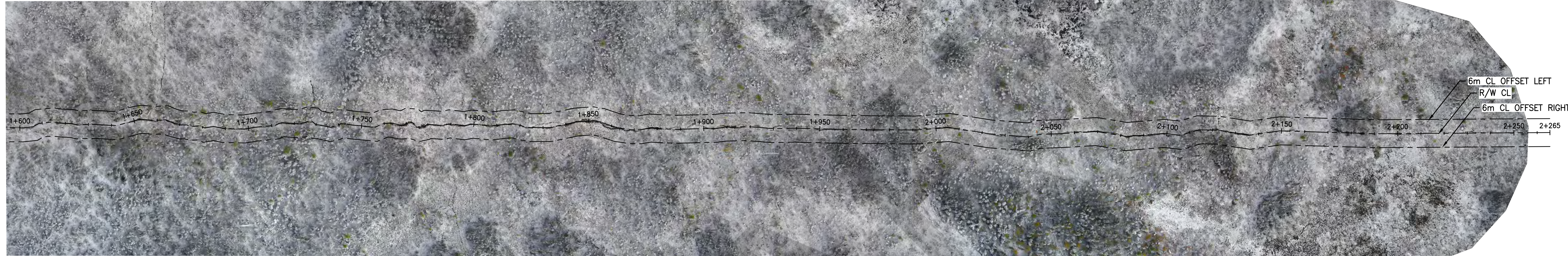
VENTUS
Geospatial
Flying Higher

SURVEY DATA REFERENCE:
1. NAD83 CSRS UTM 12N
2. CGVD 2013
3. GEOID CCG 2013

GENERAL NOTES:
1. ALL UNITS ARE IN METERS

ALGAR CARIBOU HABITAT
RESTORATION
NORTH LINE
(COLLECTED SEPT. 13, 2018)

OCT 3-2018 DWG No. 101



NORTH LINE
3 OF 3 (SCALE 1:1000)



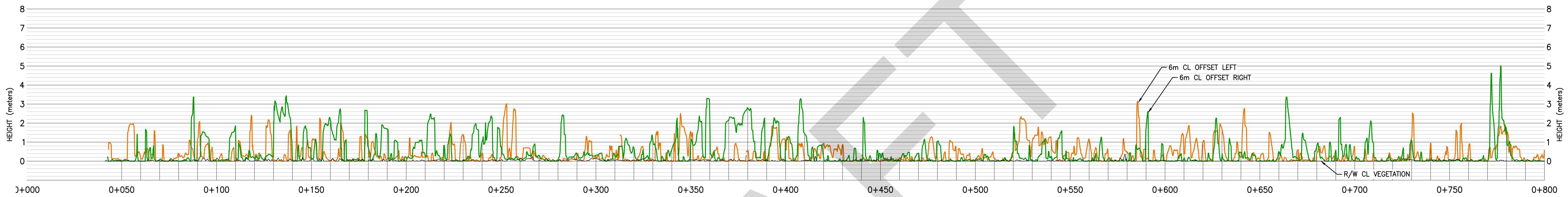
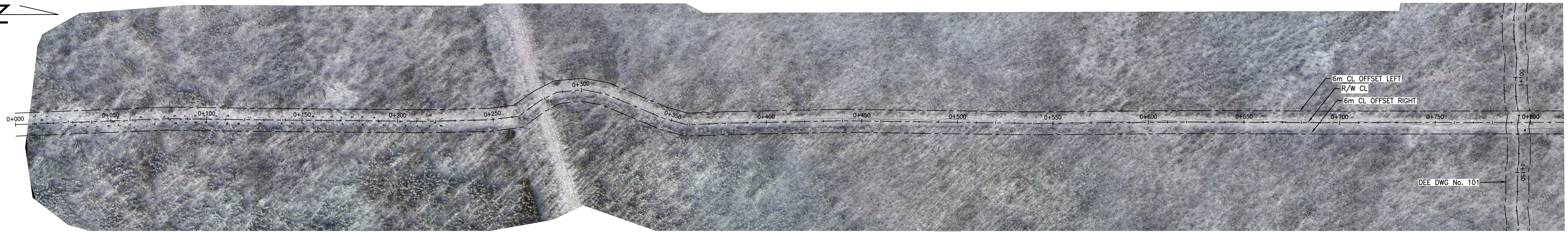
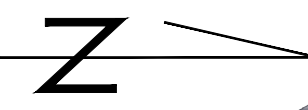
SURVEY DATA REFERENCE:
1. NAD83 CSRS UTM 12N
2. CGVD 2013
3. GEOID CGG 2013

GENERAL NOTES:
1. ALL UNITS ARE IN METERS

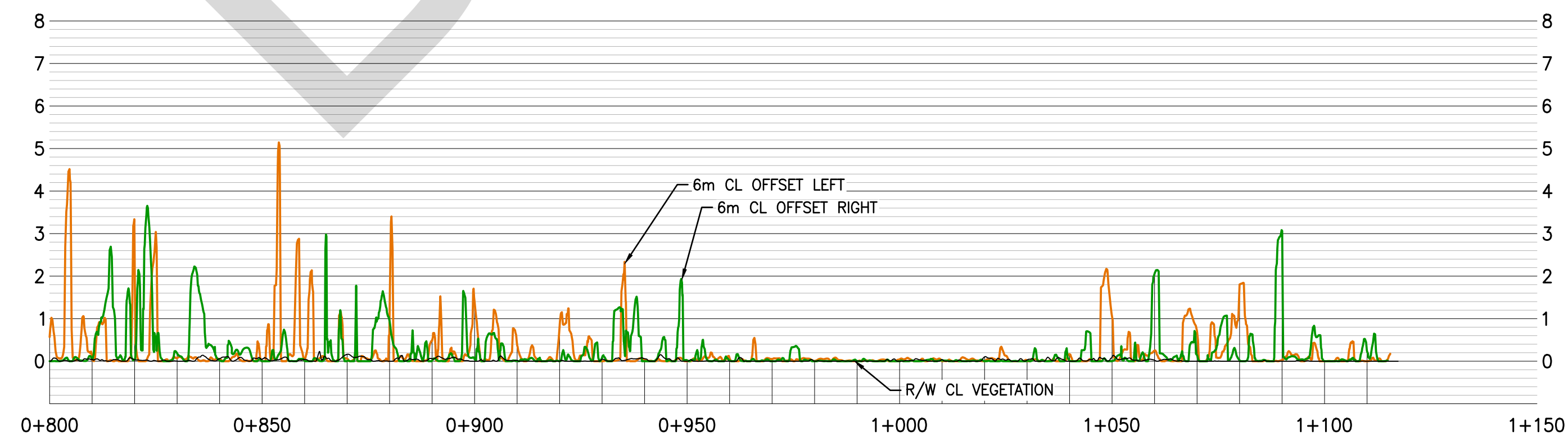
ALGAR CARIBOU HABITAT
RESTORATION
NORTH LINE
(COLLECTED SEPT. 13, 2018)

OCT 3-2018 DWG No. 102





NORTH LINE - INTERSECTION
1 OF 2 (SCALE 1:1000)



NORTH LINE - INTERSECTION
2 OF 2 (SCALE 1:1000)



SURVEY DATA REFERENCE:
1. NAD83 CSRS UTM 12N
2. CGVD 2013
3. GEOID CCG 2013

GENERAL NOTES:
1. ALL UNITS ARE IN METERS

ALGAR CARIBOU HABITAT
RESTORATION
NORTH LINE
(COLLECTED SEPT. 13, 2018)

OCT 3-2018 DWG No. 103