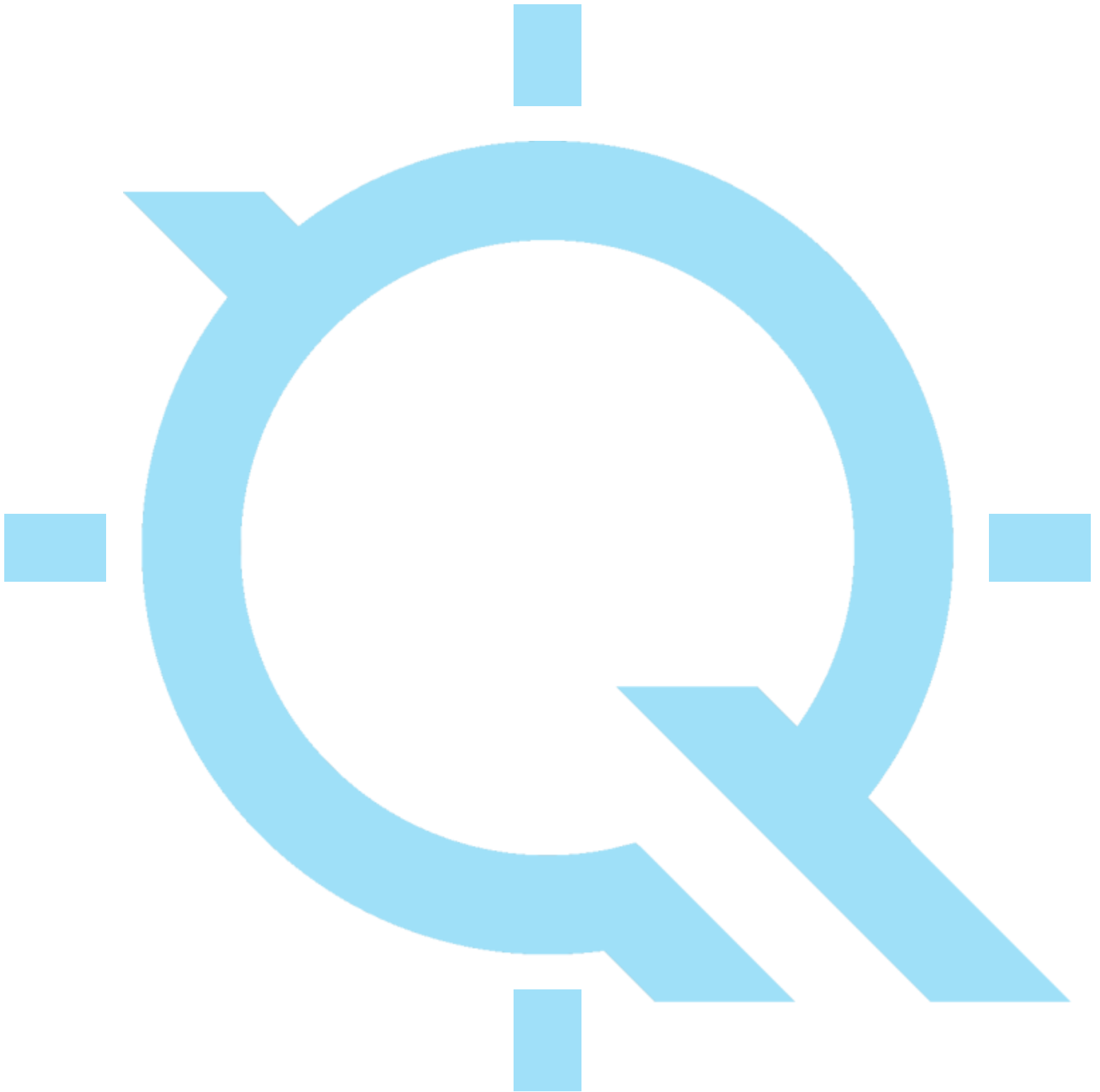


FOCUS on Accuracy



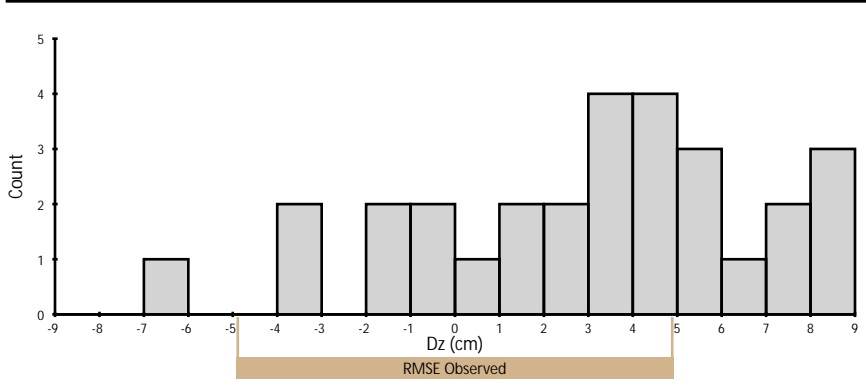
#140G0219F0026_Lot6_Okonto
LiDAR Accuracy Assessment

Table of Contents

Project Summary	1
Type Maps	2
Control Point Breakdown	3 - 6
Appendix - Individual Control Point Summaries	A1 - A83

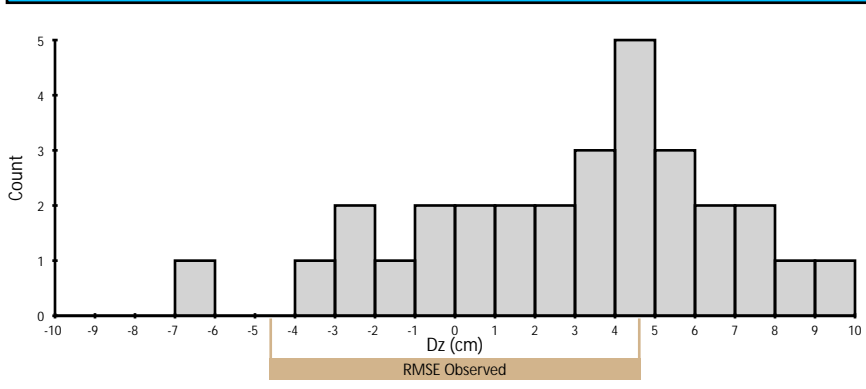
Project Summary

Nonvegetated Vertical Accuracy (Point Cloud)



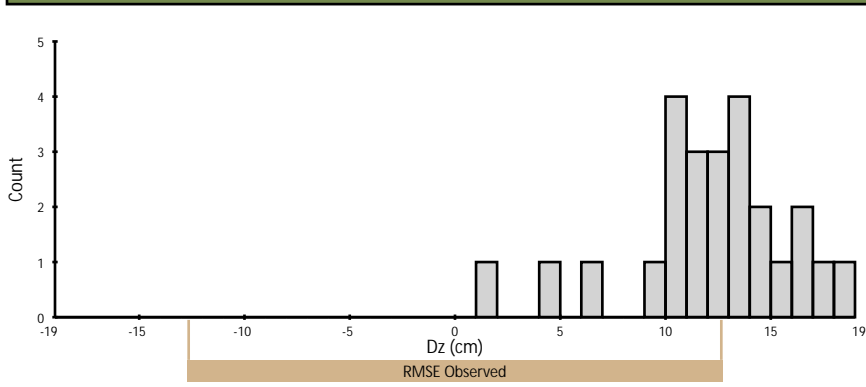
	Observed	Required
RMSE	4.92 cm	10.00 cm
95% Confidence Level	9.64 cm	19.60 cm
Mean	2.94 cm	N/A
Count	30	N/A

Nonvegetated Vertical Accuracy (DEM)



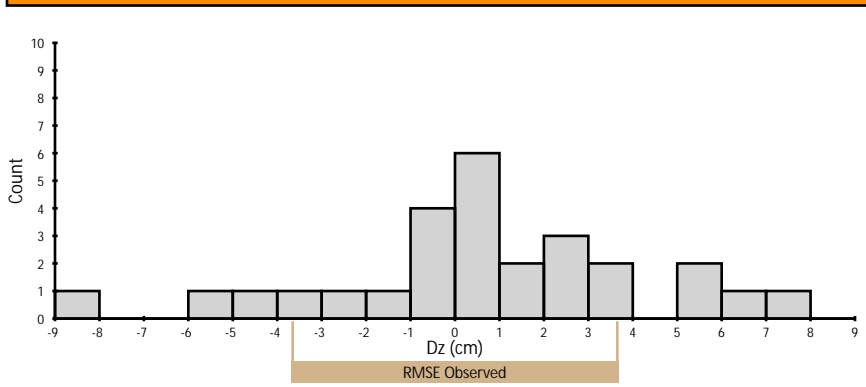
	Observed	Required
RMSE	4.64 cm	N/A
95% Confidence Level	9.09 cm	19.60 cm
Mean	2.85 cm	N/A
Count	30	N/A

Vegetated Vertical Accuracy (DEM)



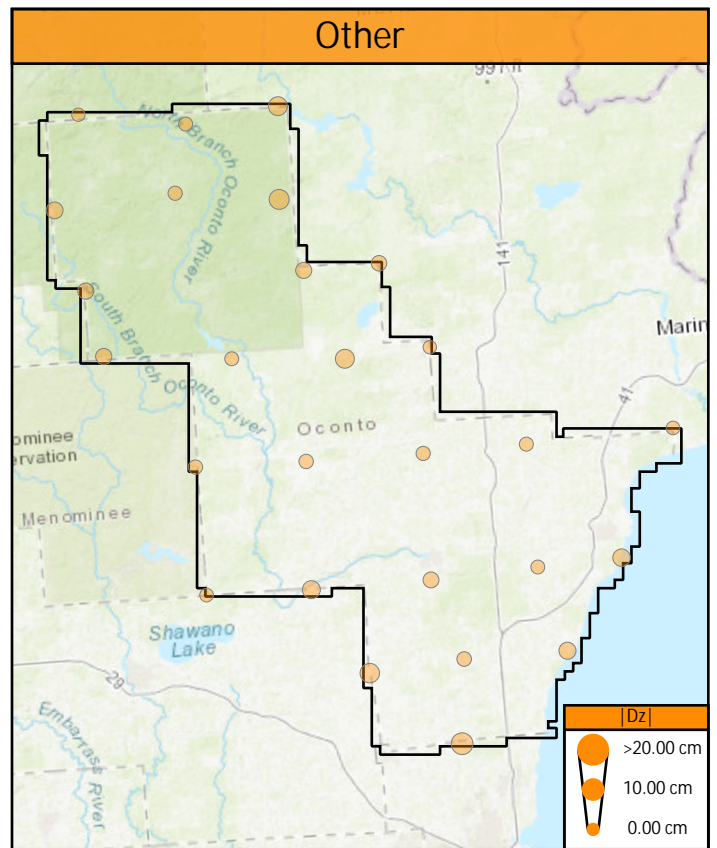
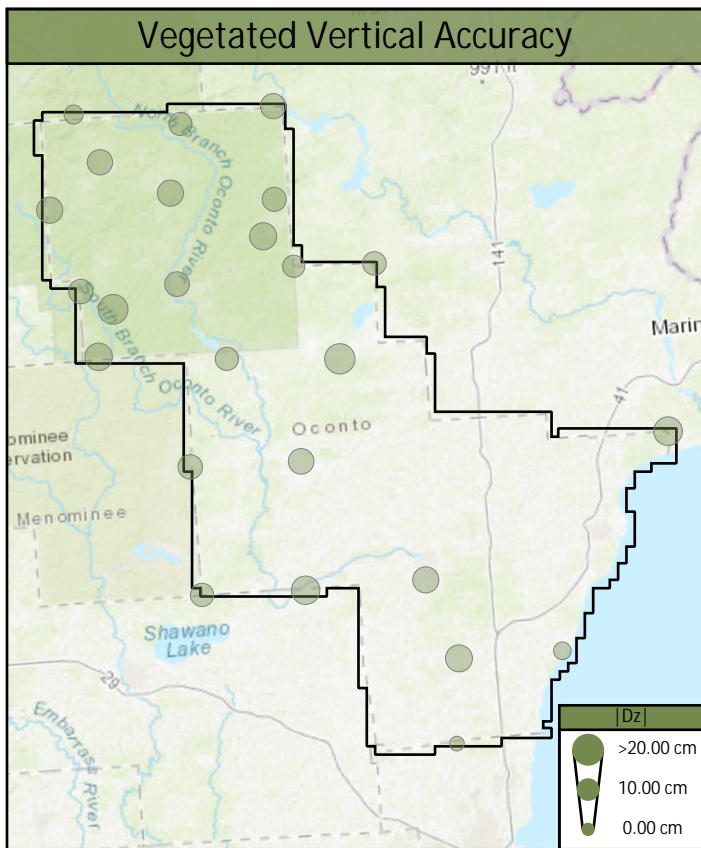
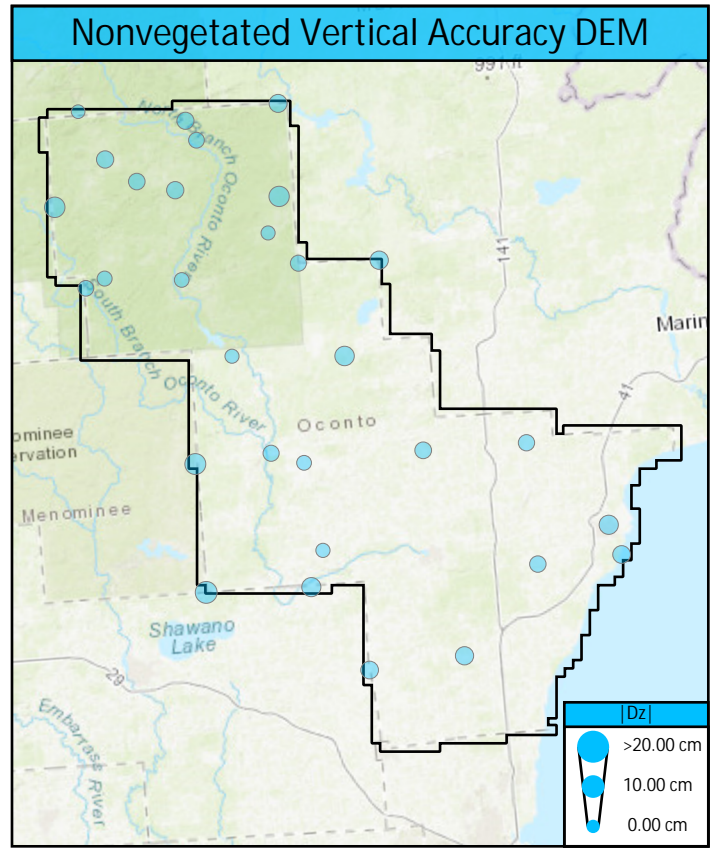
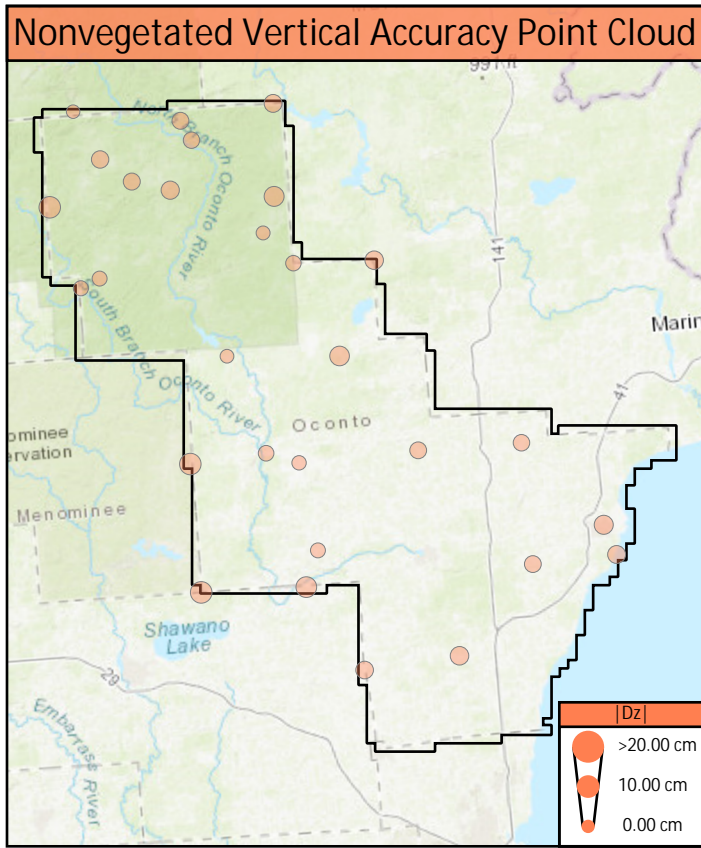
	Observed	Required
RMSE	12.71 cm	N/A
95th Percentile	17.29 cm	29.40 cm
Mean	12.14 cm	N/A
Count	25	N/A

Other



	Observed	Required
RMSE	3.68 cm	N/A
Mean	0.58 cm	N/A
Count	28	N/A

Control Point Locations



Control Point Breakdown

Point	Type	All Points TIN Dz	DEM Dz	Ground Density	Nearest Ground	Slope
BE48	NVA	-0.17 cm	-0.36 cm	4.56 ppsm	0.04 m	2.02°
BE49	NVA	3.80 cm	4.07 cm	2.79 ppsm	0.48 m	3.16°
BE50	NVA	4.87 cm	5.01 cm	5.45 ppsm	0.45 m	3.34°
BE51	NVA	8.75 cm	7.61 cm	5.98 ppsm	0.30 m	2.14°
BE52	NVA	5.20 cm	4.22 cm	5.27 ppsm	0.59 m	0.34°
BE53	NVA	7.04 cm	7.45 cm	2.94 ppsm	0.27 m	3.30°
BE54	NVA	-1.86 cm	-2.50 cm	8.74 ppsm	0.25 m	1.59°
BE55	NVA	2.27 cm	2.92 cm	5.06 ppsm	0.28 m	2.13°
BE56	NVA	5.50 cm	5.32 cm	4.14 ppsm	0.29 m	1.44°
BE57	NVA	-0.40 cm	-0.80 cm	5.02 ppsm	0.45 m	0.74°
BE58	NVA	6.70 cm	6.53 cm	2.83 ppsm	0.20 m	1.56°
BE59	NVA	8.73 cm	8.12 cm	2.90 ppsm	0.19 m	1.45°
BE60	NVA	1.12 cm	1.55 cm	2.90 ppsm	0.21 m	2.18°
BE61	NVA	3.68 cm	3.60 cm	2.55 ppsm	0.10 m	0.76°
BE62	NVA	3.38 cm	3.17 cm	2.51 ppsm	0.26 m	1.74°
BE63	NVA	8.82 cm	9.10 cm	2.86 ppsm	0.48 m	1.03°
BE64	NVA	7.87 cm	6.20 cm	2.69 ppsm	0.32 m	1.53°
BE65	NVA	3.72 cm	3.30 cm	2.76 ppsm	0.31 m	0.92°
BE66	NVA	4.88 cm	4.70 cm	4.46 ppsm	0.19 m	1.36°
BE67	NVA	5.57 cm	5.26 cm	2.48 ppsm	0.29 m	0.72°
UA18	NVA	-6.08 cm	-6.24 cm	2.83 ppsm	0.28 m	0.81°
UA28	NVA	4.34 cm	4.23 cm	1.49 ppsm	0.19 m	0.58°
UA29	NVA	-3.89 cm	-3.47 cm	3.86 ppsm	0.19 m	1.98°
UA30	NVA	-3.24 cm	-2.61 cm	6.22 ppsm	0.16 m	1.55°
UA31	NVA	-1.71 cm	-1.76 cm	2.97 ppsm	0.23 m	0.95°
UA32	NVA	N/A	1.44 cm	N/A	N/A	0.93°

Control Point Breakdown (Continued)

Point	Type	All Points TIN Dz	DEM Dz	Ground Density	Nearest Ground	Slope
UA33	NVA	0.60 cm	0.78 cm	3.22 ppsm	0.25 m	0.37°
UA34	NVA	2.44 cm	2.97 cm	7.18 ppsm	0.17 m	0.46°
UA35	NVA	1.70 cm	0.93 cm	3.82 ppsm	0.14 m	1.19°
UA36	NVA	4.61 cm	4.70 cm	2.72 ppsm	0.23 m	0.84°
FO22	VVA	N/A	6.15 cm	8.56 ppsm	0.23 m	4.35°
FO23	VVA	N/A	10.41 cm	4.14 ppsm	0.79 m	0.50°
FO24	VVA	N/A	12.66 cm	14.68 ppsm	0.17 m	4.50°
FO25	VVA	N/A	12.84 cm	5.91 ppsm	0.53 m	0.51°
FO26	VVA	N/A	13.75 cm	15.42 ppsm	0.25 m	2.42°
FO27	VVA	N/A	13.67 cm	16.55 ppsm	0.40 m	1.81°
FO28	VVA	N/A	11.46 cm	5.59 ppsm	0.07 m	1.44°
FO29	VVA	N/A	14.73 cm	6.22 ppsm	0.76 m	3.20°
FO30	VVA	N/A	11.83 cm	12.98 ppsm	0.38 m	2.02°
FO31	VVA	N/A	9.43 cm	9.44 ppsm	0.28 m	3.44°
FO32	VVA	N/A	10.87 cm	4.21 ppsm	0.25 m	1.46°
FO33	VVA	N/A	15.11 cm	5.41 ppsm	0.05 m	0.87°
FO34	VVA	N/A	13.65 cm	11.99 ppsm	3.13 m	1.86°
FO35	VVA	N/A	14.53 cm	18.43 ppsm	0.16 m	2.30°
FO36	VVA	N/A	1.39 cm	31.44 ppsm	0.37 m	3.31°
FO39	VVA	N/A	10.68 cm	10.29 ppsm	0.48 m	3.03°
FO40	VVA	N/A	16.11 cm	6.19 ppsm	0.22 m	2.84°
SH01	VVA	N/A	17.52 cm	4.31 ppsm	0.30 m	0.37°
TW39	VVA	N/A	12.10 cm	N/A	N/A	1.33°
TW40	VVA	N/A	10.55 cm	4.88 ppsm	0.32 m	1.07°
TW41	VVA	N/A	18.16 cm	2.76 ppsm	0.23 m	1.72°
TW42	VVA	N/A	11.87 cm	2.83 ppsm	0.10 m	1.26°

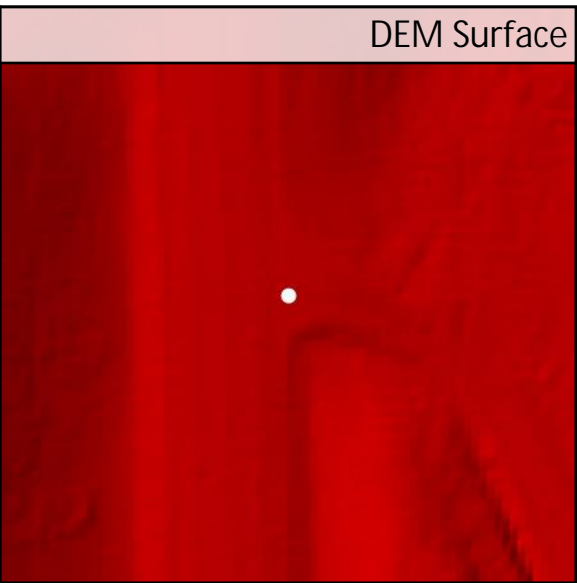
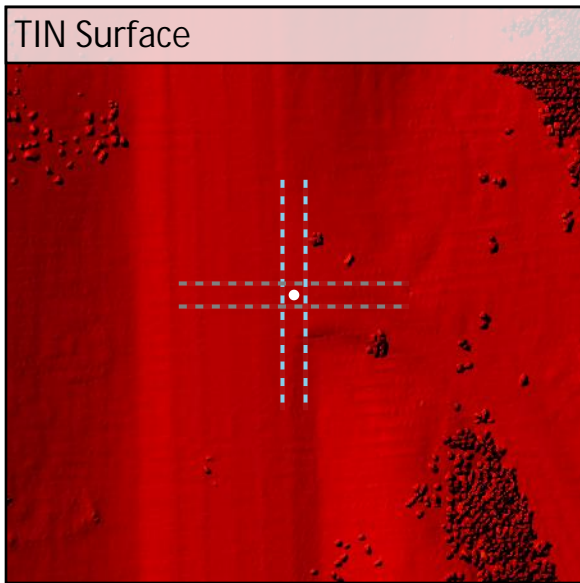
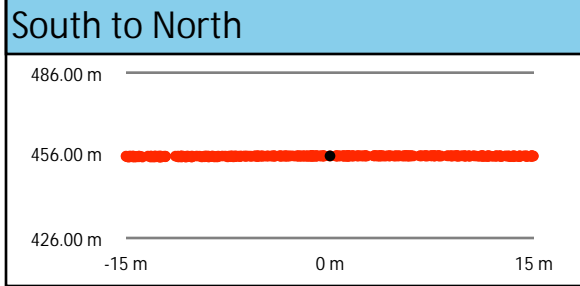
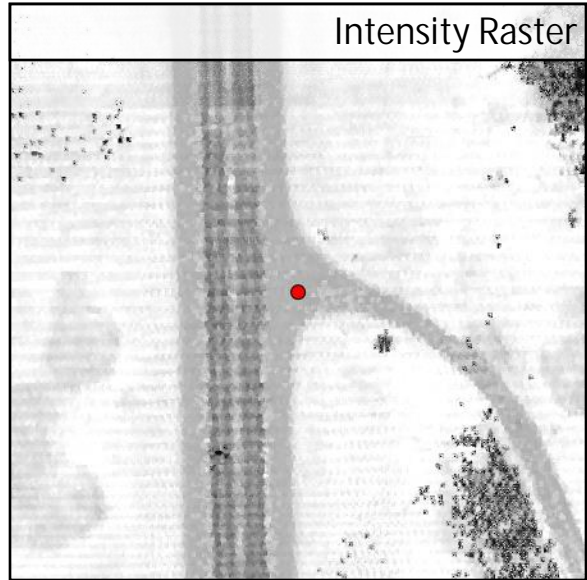
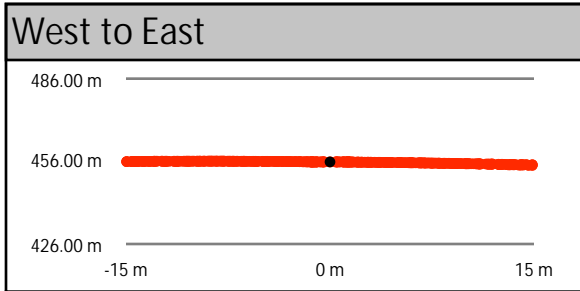
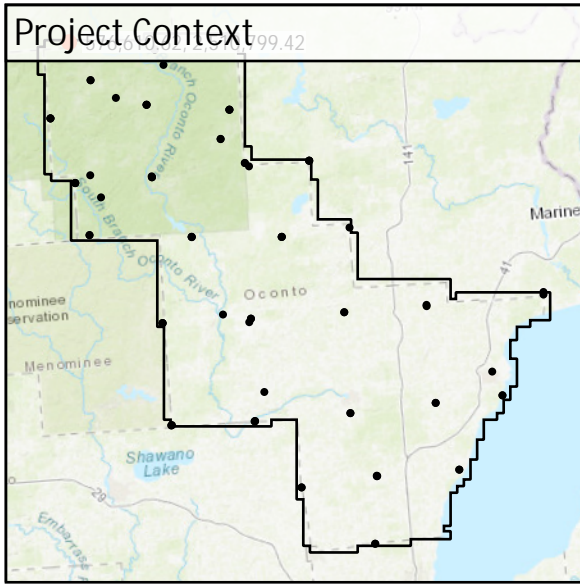
Control Point Breakdown (Continued)

Point	Type	All Points TIN Dz	DEM Dz	Ground Density	Nearest Ground	Slope
TW43	VVA	N/A	13.13 cm	5.55 ppsm	0.09 m	1.74°
TW44	VVA	N/A	16.40 cm	1.87 ppsm	0.50 m	0.80°
TW45	VVA	N/A	4.54 cm	4.77 ppsm	0.25 m	1.55°
CA073	Other	-0.04 cm	-0.22 cm	4.85 ppsm	0.38 m	1.58°
CA074	Other	-0.70 cm	-0.50 cm	7.64 ppsm	0.30 m	0.91°
CA075	Other	-5.89 cm	-4.78 cm	5.69 ppsm	0.13 m	1.20°
CA076	Other	3.77 cm	0.51 cm	5.94 ppsm	0.09 m	5.24°
CA077	Other	0.97 cm	0.74 cm	5.13 ppsm	0.28 m	0.93°
CA078	Other	7.01 cm	7.49 cm	2.83 ppsm	0.15 m	1.67°
CA079	Other	2.97 cm	2.68 cm	6.79 ppsm	0.31 m	2.48°
CA080	Other	N/A	4.96 cm	N/A	N/A	1.46°
CA081	Other	2.98 cm	2.94 cm	3.11 ppsm	0.32 m	0.66°
CA082	Other	2.30 cm	1.49 cm	4.03 ppsm	0.33 m	2.29°
CA083	Other	3.13 cm	3.04 cm	3.68 ppsm	0.19 m	2.39°
CA084	Other	0.58 cm	0.40 cm	5.27 ppsm	0.57 m	1.46°
CA085	Other	5.98 cm	5.52 cm	2.72 ppsm	0.31 m	1.49°
CA086	Other	0.11 cm	1.36 cm	5.27 ppsm	0.22 m	0.91°
CA087	Other	-1.09 cm	-1.09 cm	2.94 ppsm	0.49 m	1.56°
CA088	Other	1.16 cm	0.58 cm	5.91 ppsm	0.08 m	1.07°
CA089	Other	0.88 cm	0.76 cm	2.48 ppsm	0.33 m	2.22°
CA090	Other	-0.71 cm	-0.63 cm	2.65 ppsm	0.27 m	0.93°
CA091	Other	0.28 cm	N/A	2.41 ppsm	0.35 m	N/A
CA092	Other	0.30 cm	0.27 cm	6.72 ppsm	0.12 m	1.20°
CA093	Other	5.01 cm	5.44 cm	2.86 ppsm	0.36 m	1.49°
CA094	Other	-2.73 cm	-3.51 cm	8.45 ppsm	0.35 m	1.65°
CA095	Other	-0.56 cm	-0.79 cm	2.72 ppsm	0.39 m	1.50°

Control Point Breakdown (Continued)

Point	Type	All Points TIN Dz	DEM Dz	Ground Density	Nearest Ground	Slope
CA096	Other	-4.46 cm	-3.80 cm	4.88 ppsm	0.11 m	1.09°
CA097	Other	6.53 cm	6.65 cm	2.58 ppsm	0.33 m	0.60°
CA098	Other	1.30 cm	1.52 cm	2.48 ppsm	0.39 m	1.98°
CA099	Other	-3.99 cm	-2.92 cm	4.99 ppsm	0.21 m	0.55°
CA100	Other	-8.98 cm	-11.06 cm	15.38 ppsm	0.38 m	1.65°

BE48	Known Z	455.78 m	Point Density	4.56 ppsm
	DEM Dz	0.00 m	Ground Density	4.56 ppsm
	All Points TIN Dz	0.00 m	Slope	2.02 °

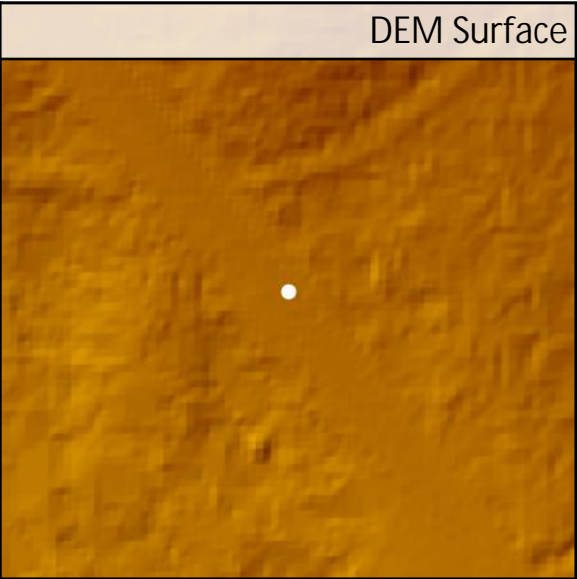
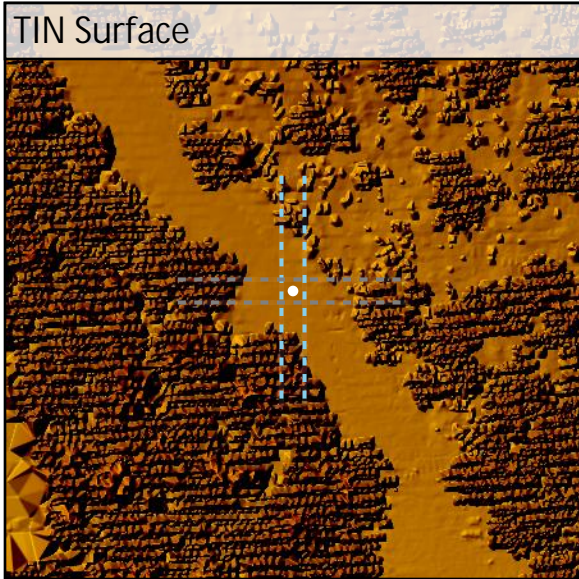
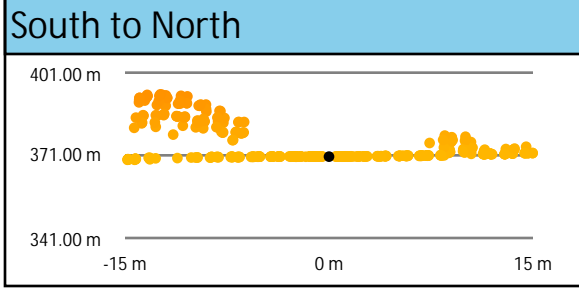
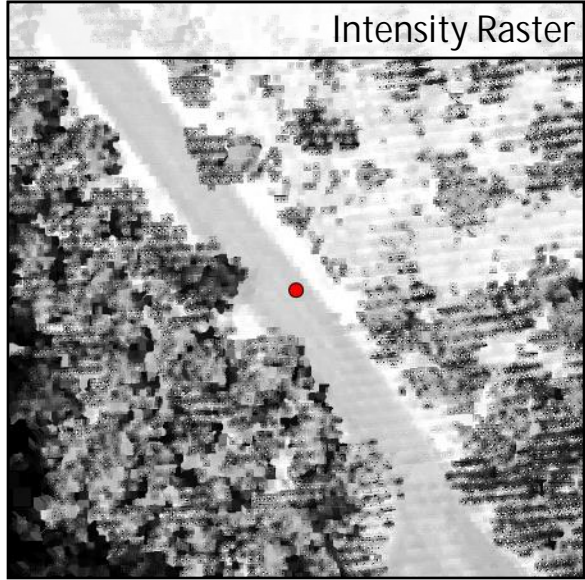
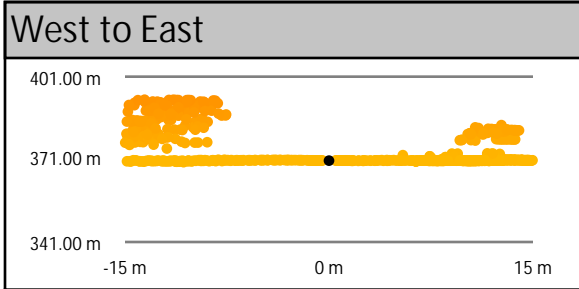
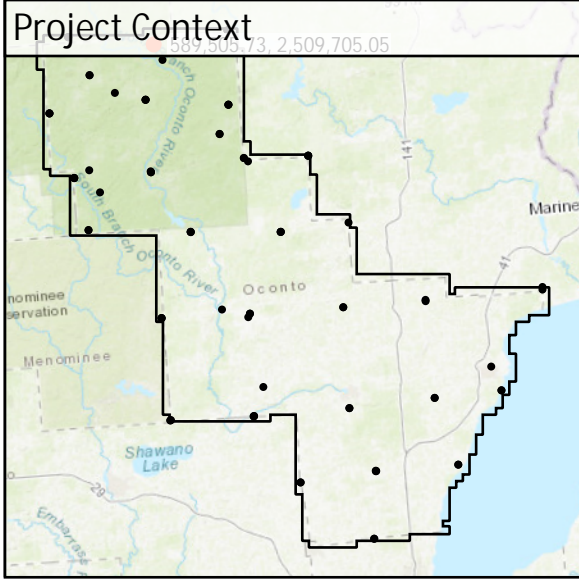


DEM Dz 0.00 m

NVA - BE48

All Points TIN Dz 0.00 m

BE49	Known Z	370.53 m	Point Density	2.79 ppsm
	DEM Dz	0.04 m	Ground Density	2.79 ppsm
	All Points TIN Dz	0.04 m	Slope	3.16 °

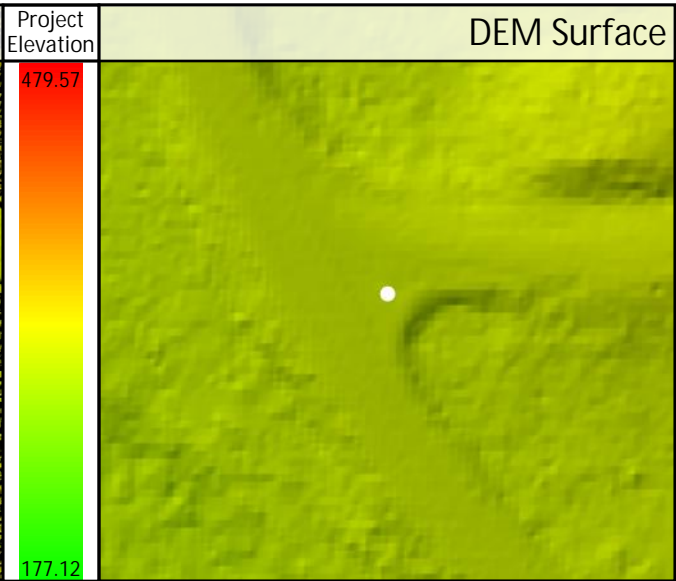
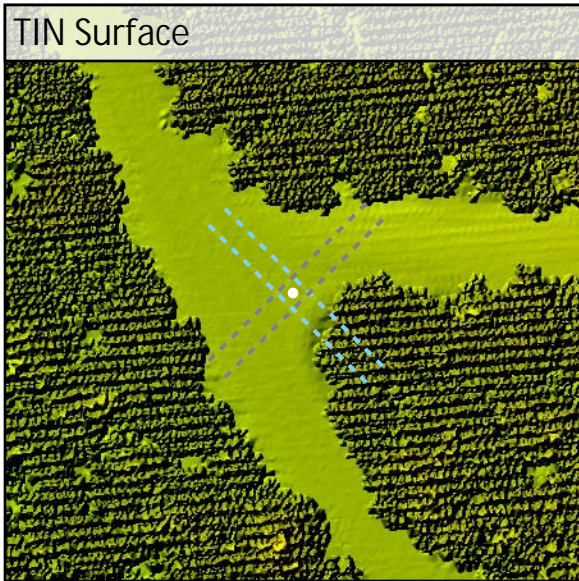
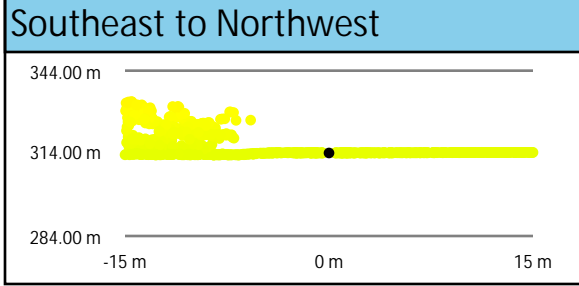
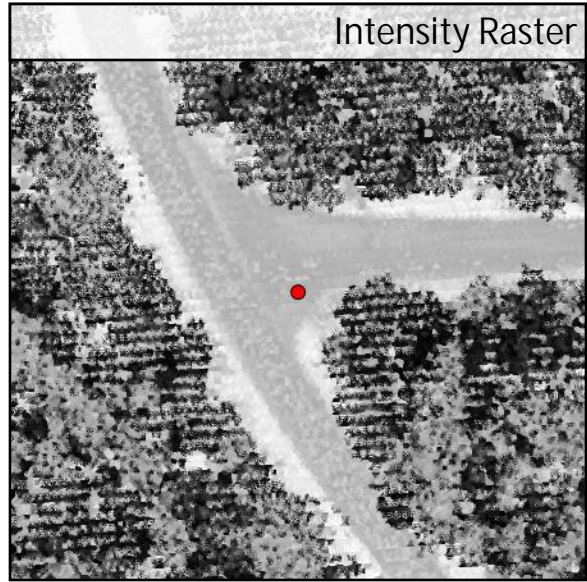
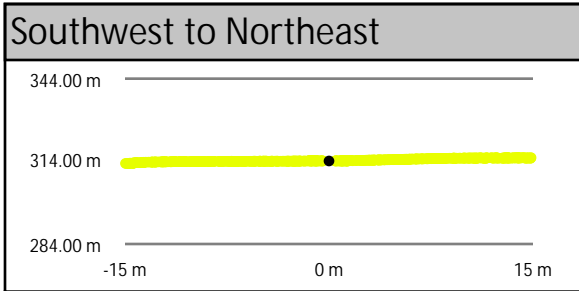
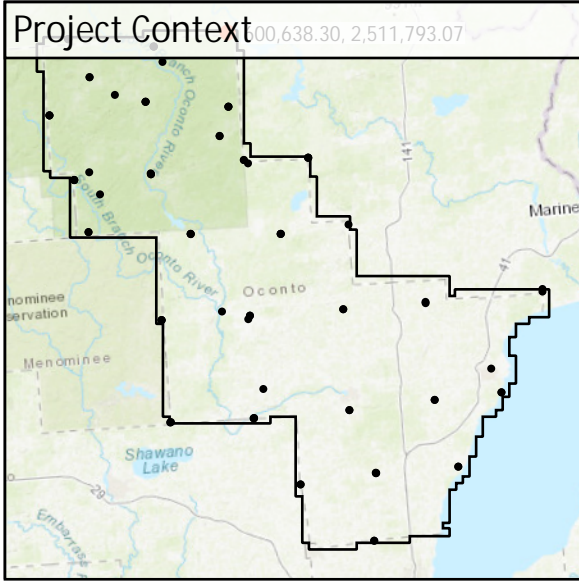


DEM Dz +0.04 m

NVA - BE49

All Points TIN Dz +0.04 m

BE50	Known Z	314.13 m	Point Density	5.45 ppsm
	DEM Dz	0.05 m	Ground Density	5.45 ppsm
	All Points TIN Dz	0.05 m	Slope	3.34 °

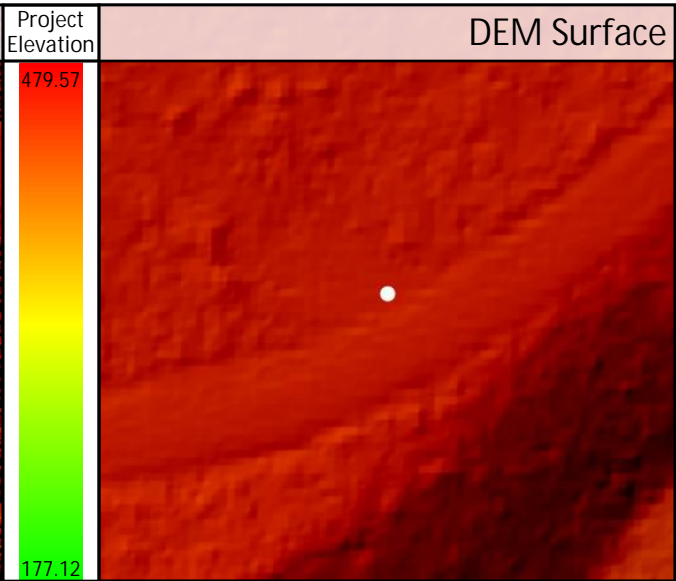
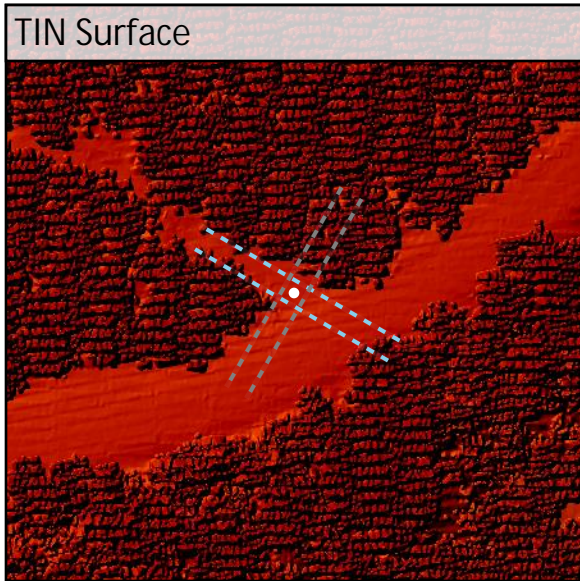
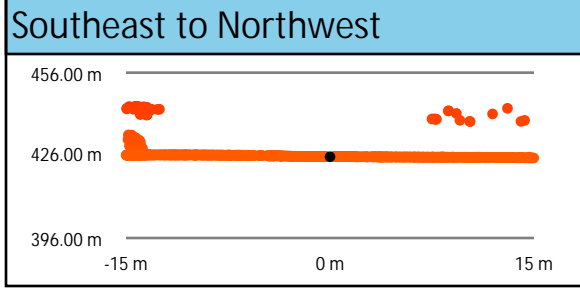
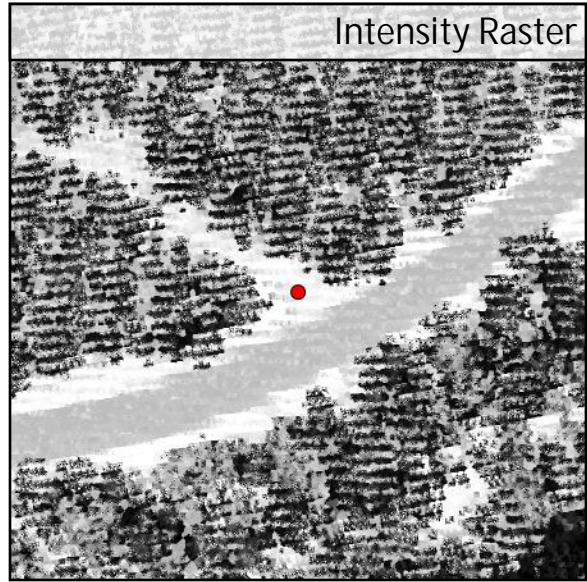
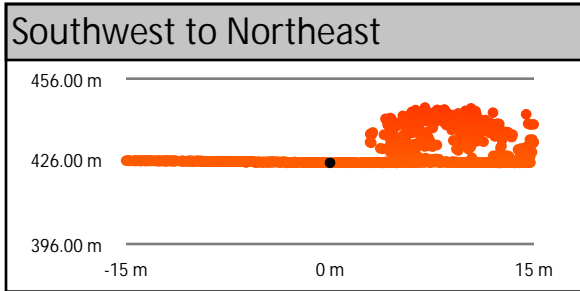
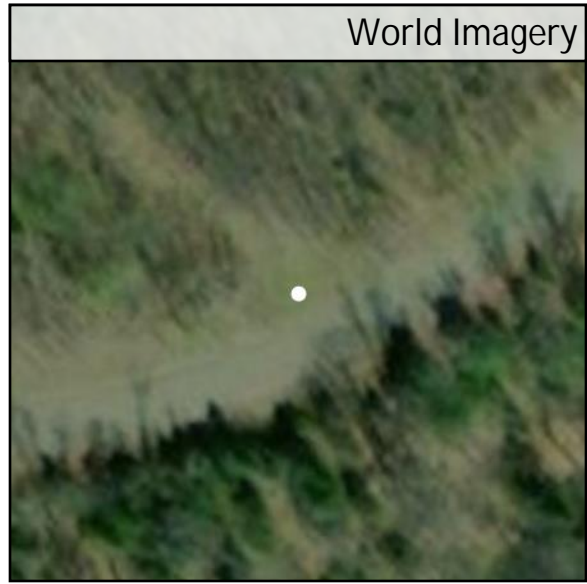
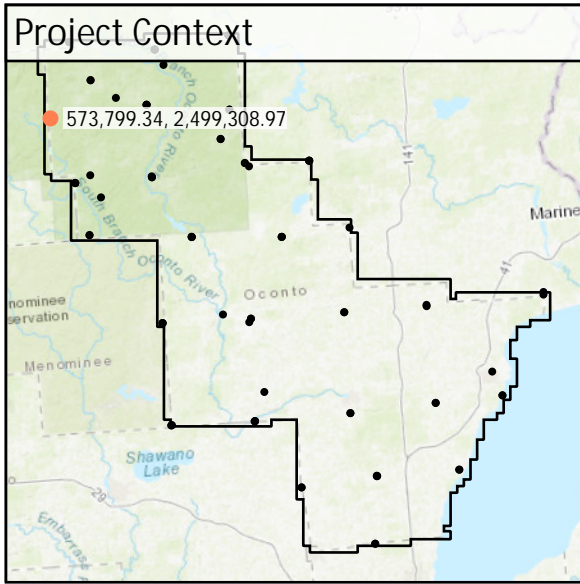


DEM Dz +0.05 m

NVA - BE50

All Points TIN Dz +0.05 m

BE51	Known Z	425.48 m	Point Density	5.84 ppsm
	DEM Dz	0.08 m	Ground Density	5.98 ppsm
	All Points TIN Dz	0.09 m	Slope	2.14 °

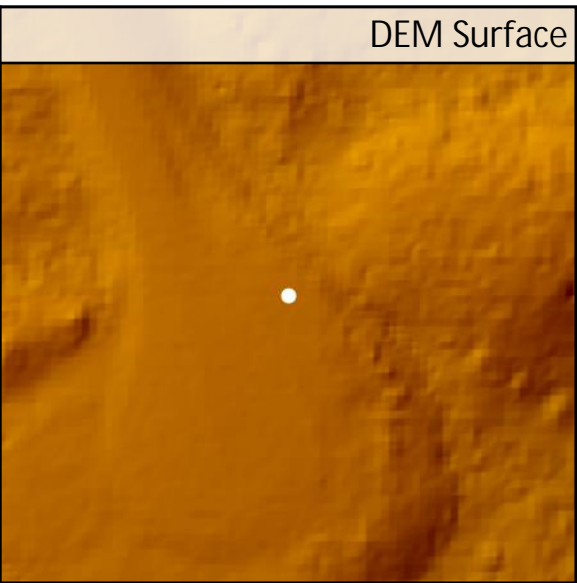
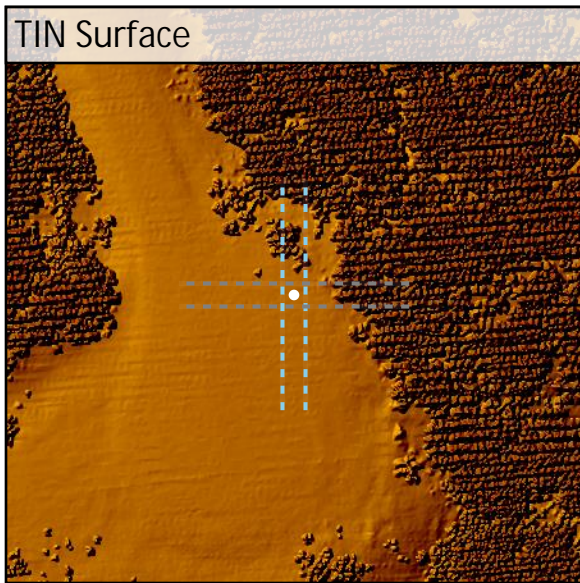
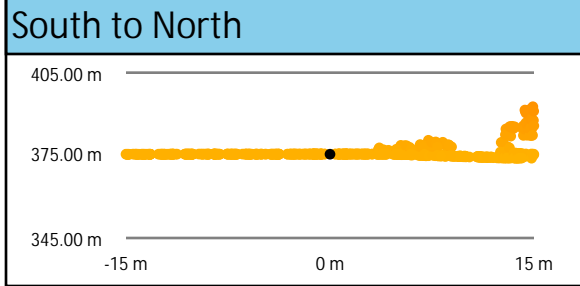
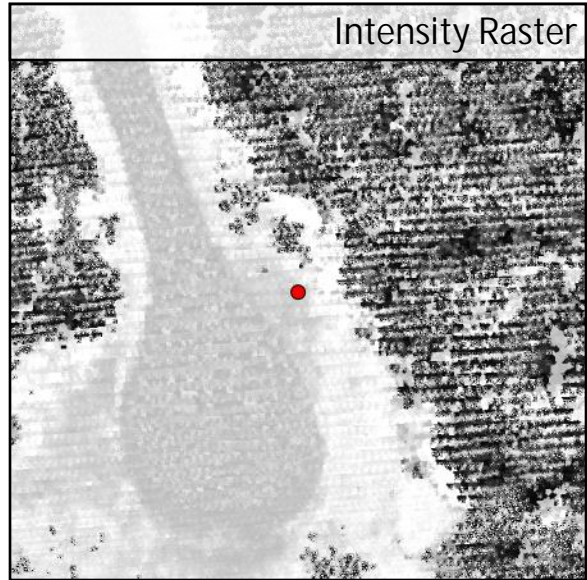
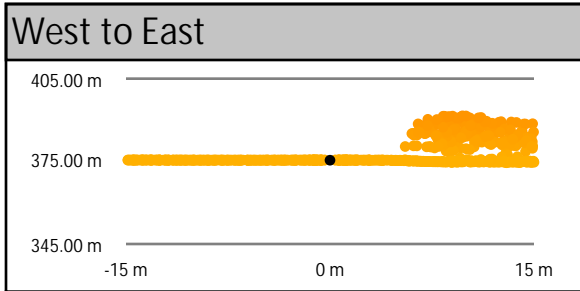
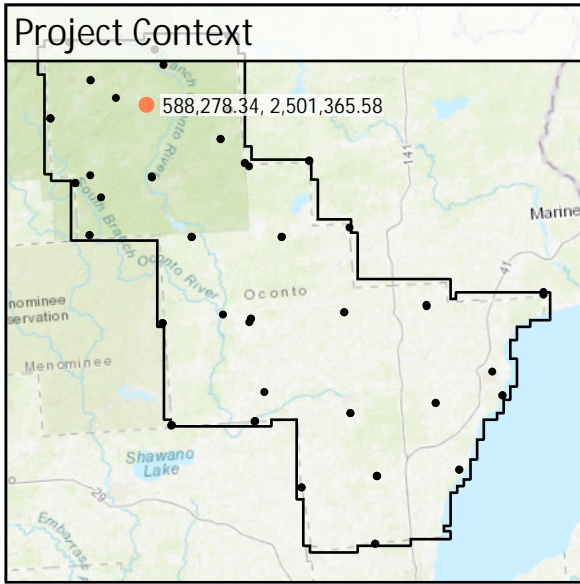


DEM Dz +0.08 m

NVA - BE51

All Points TIN Dz +0.09 m

BE52	Known Z	375.41 m	Point Density	5.27 ppsm
	DEM Dz	0.04 m	Ground Density	5.27 ppsm
	All Points TIN Dz	0.05 m	Slope	0.34 °

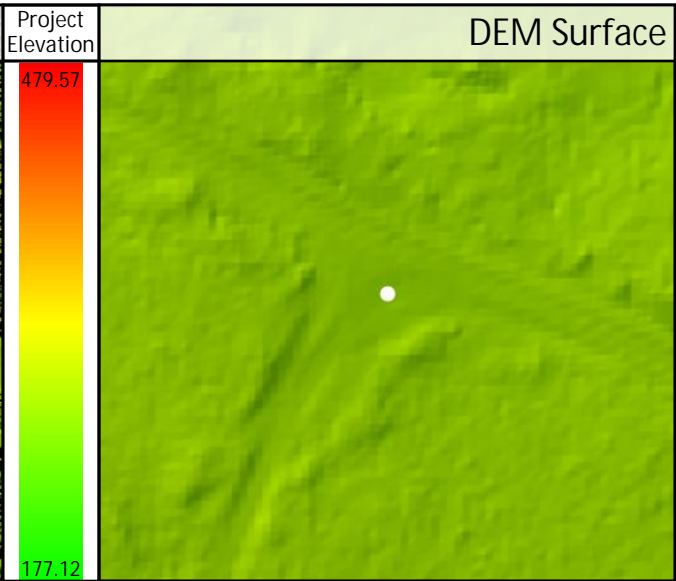
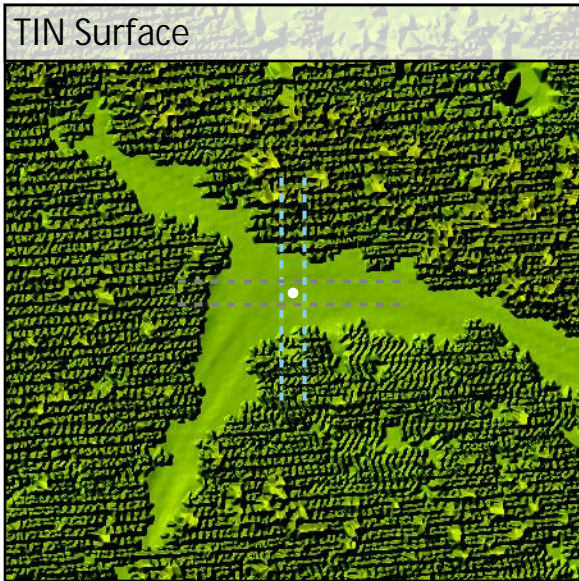
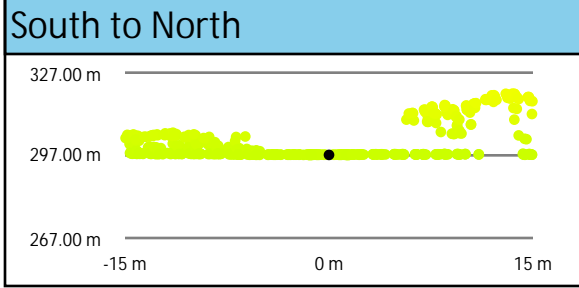
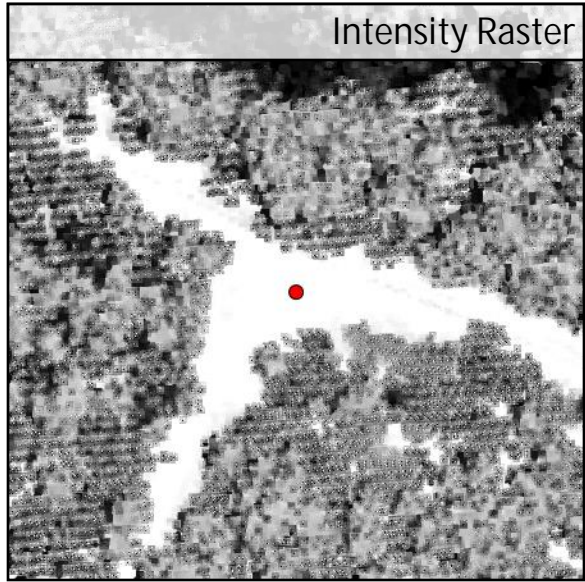
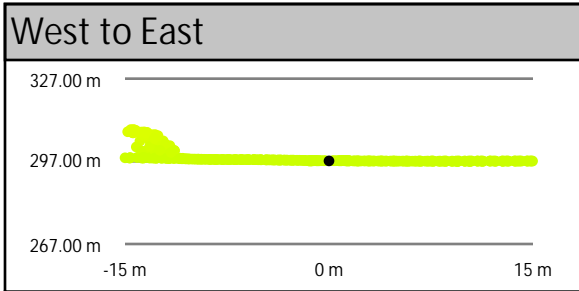
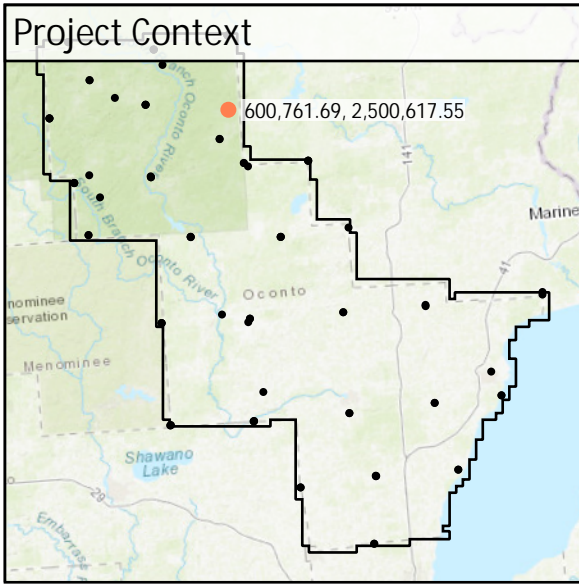


DEM Dz +0.04 m

NVA - BE52

All Points TIN Dz +0.05 m

BE53	Known Z	297.16 m	Point Density	2.94 ppsm
	DEM Dz	0.07 m	Ground Density	2.94 ppsm
	All Points TIN Dz	0.07 m	Slope	3.30 °

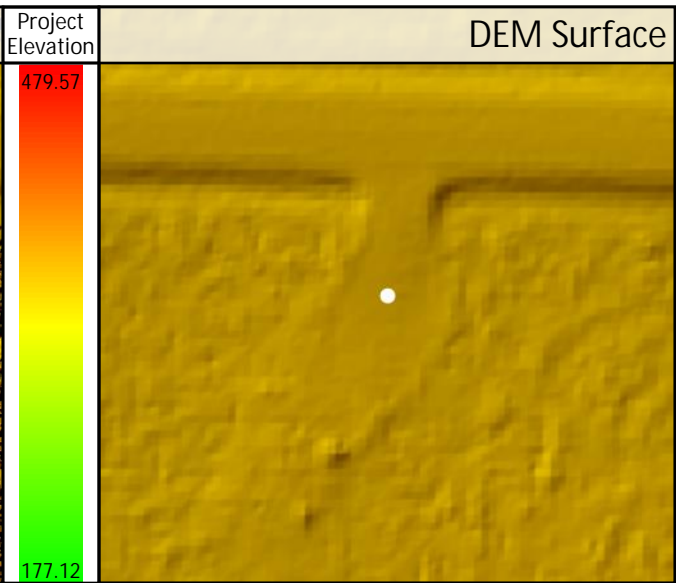
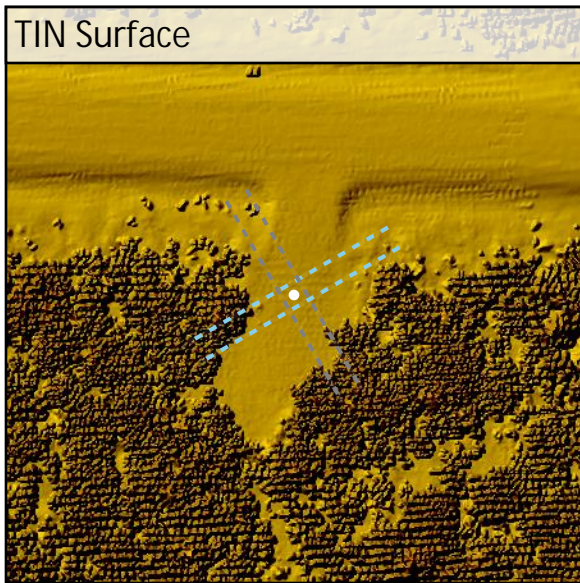
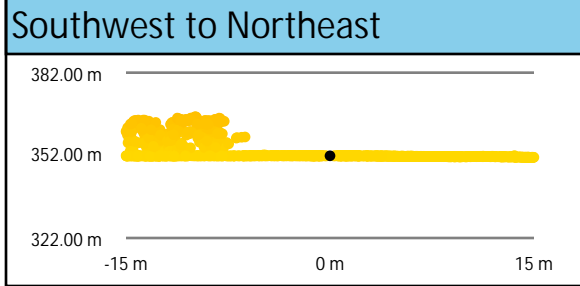
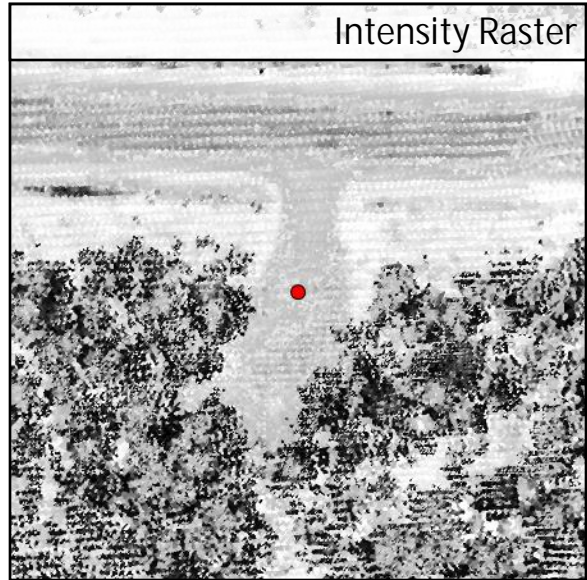
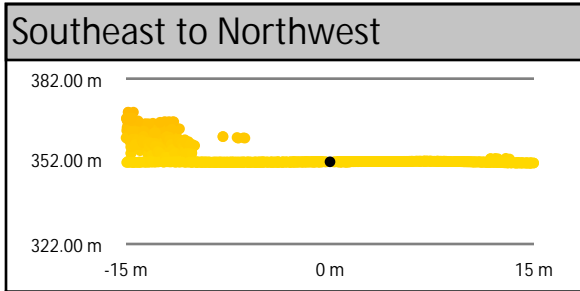
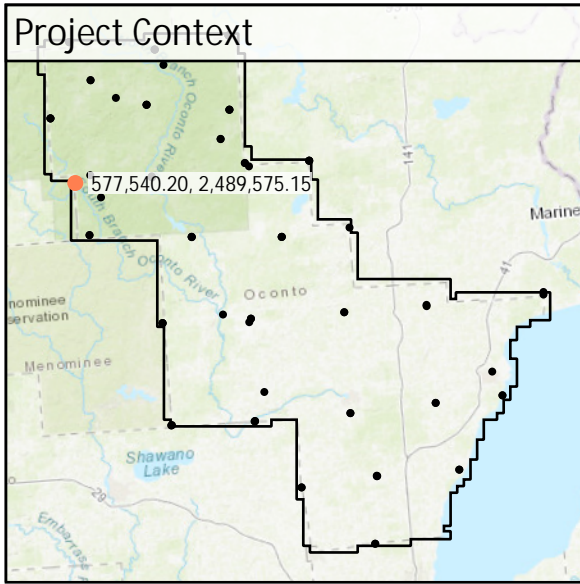


DEM Dz +0.07 m

NVA - BE53

All Points TIN Dz +0.07 m

BE54	Known Z	351.83 m	Point Density	8.74 ppsm
	DEM Dz	-0.02 m	Ground Density	8.74 ppsm
	All Points TIN Dz	-0.02 m	Slope	1.59°

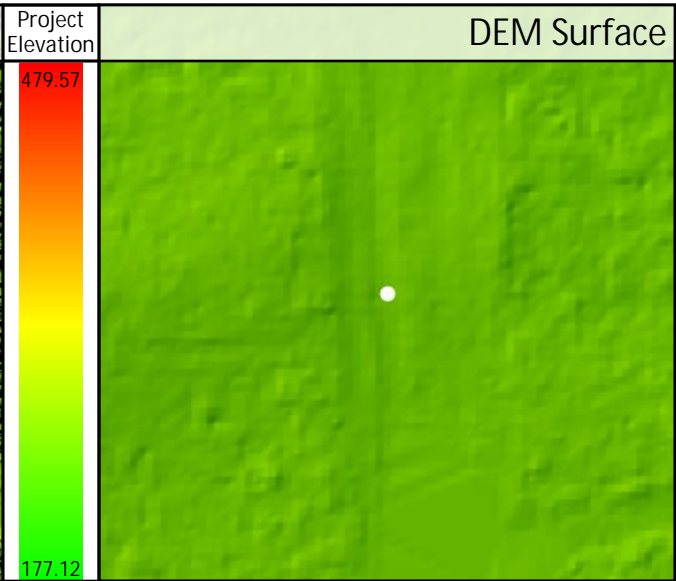
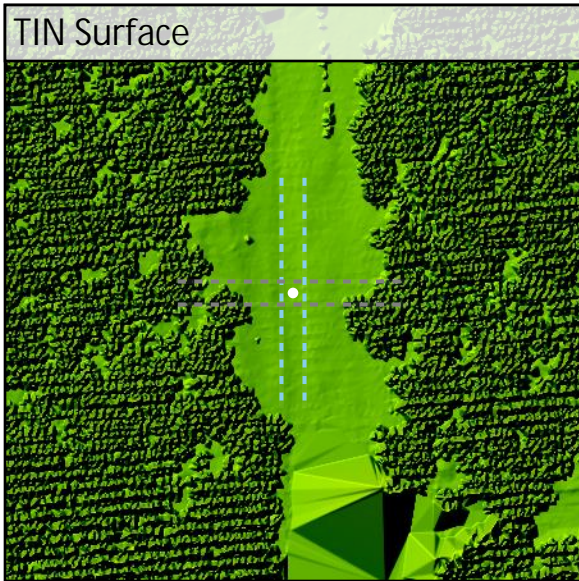
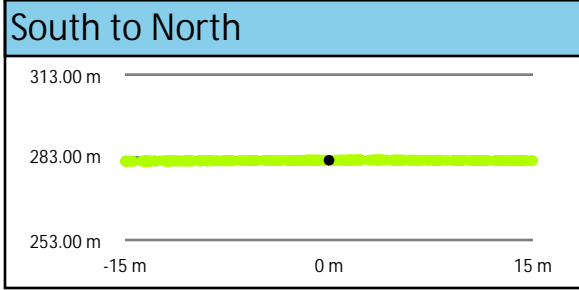
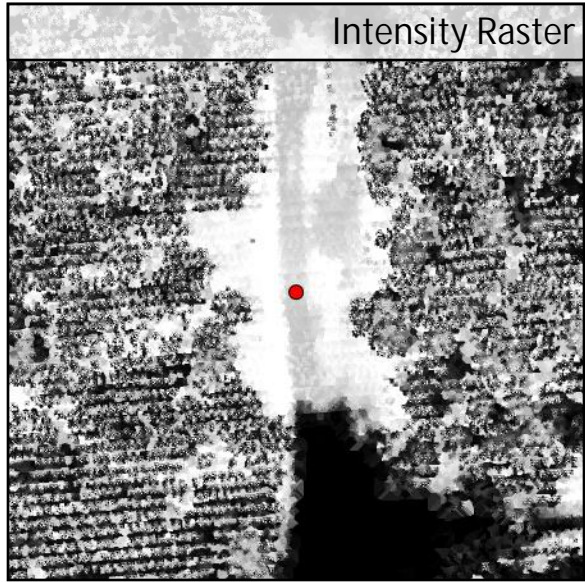
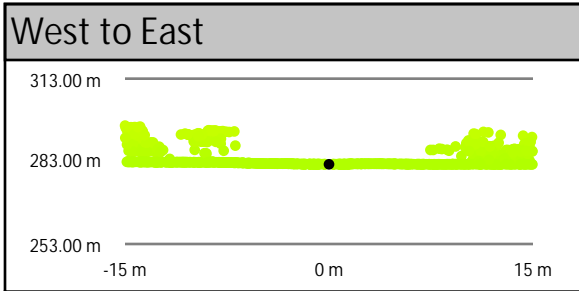
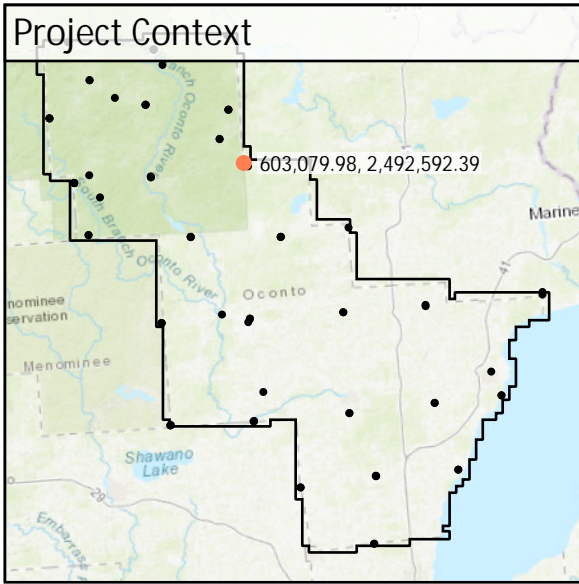


DEM Dz -0.02 m

NVA - BE54

All Points TIN Dz -0.02 m

BE55	Known Z	281.92 m	Point Density	5.06 ppsm
	DEM Dz	0.03 m	Ground Density	5.06 ppsm
	All Points TIN Dz	0.02 m	Slope	2.13 °

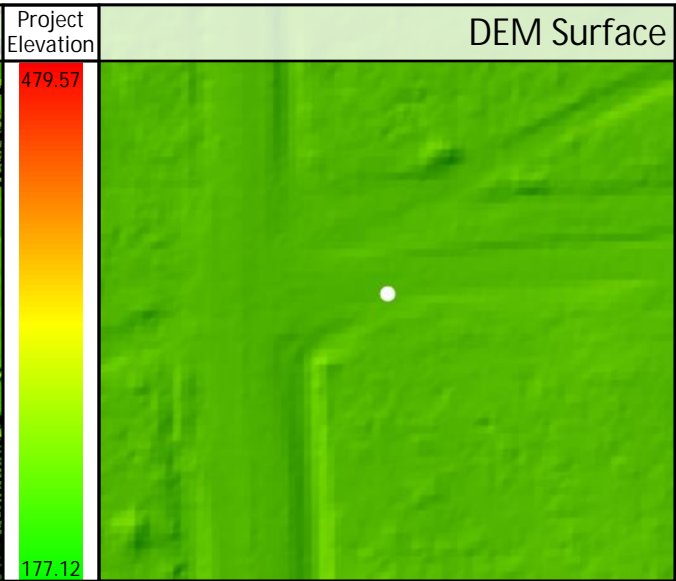
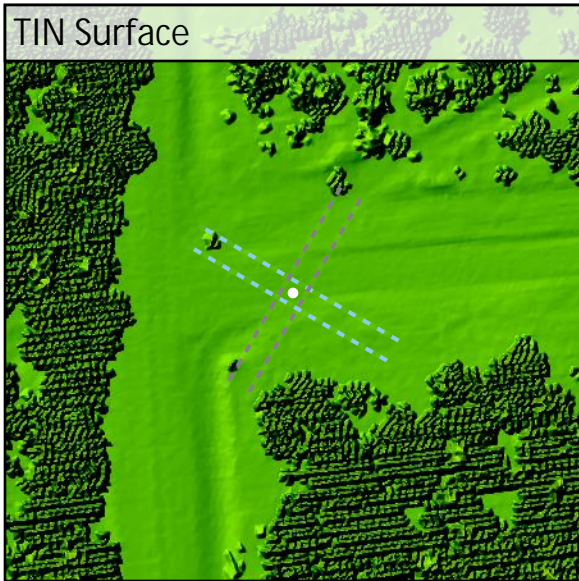
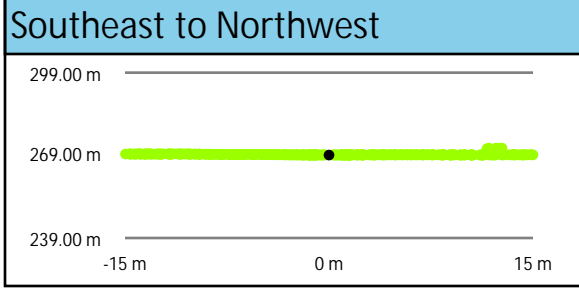
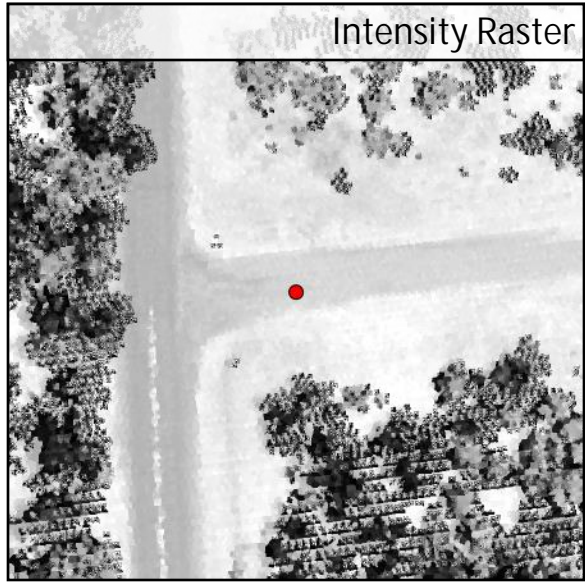
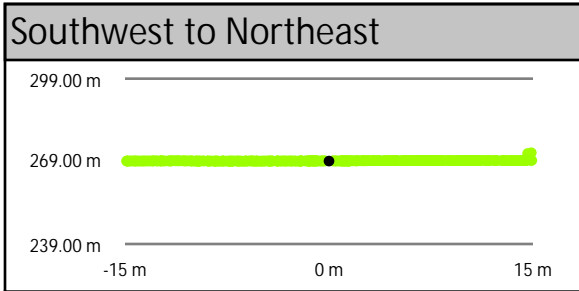
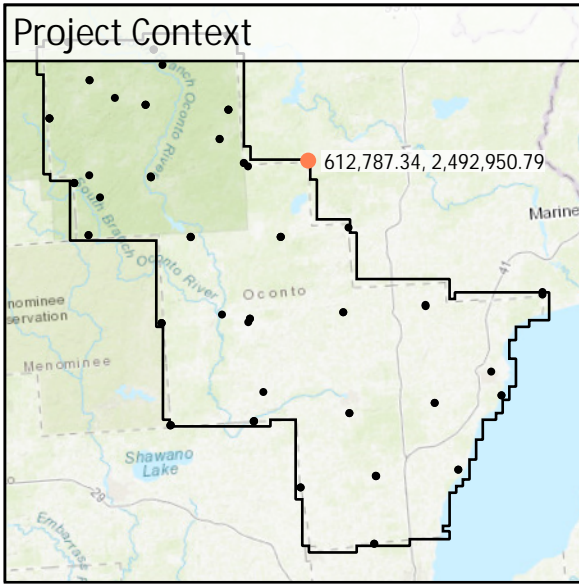


DEM Dz +0.03 m

NVA - BE55

All Points TIN Dz +0.02 m

BE56	Known Z	269.10 m	Point Density	4.14 ppsm
	DEM Dz	0.05 m	Ground Density	4.14 ppsm
	All Points TIN Dz	0.05 m	Slope	1.44 °

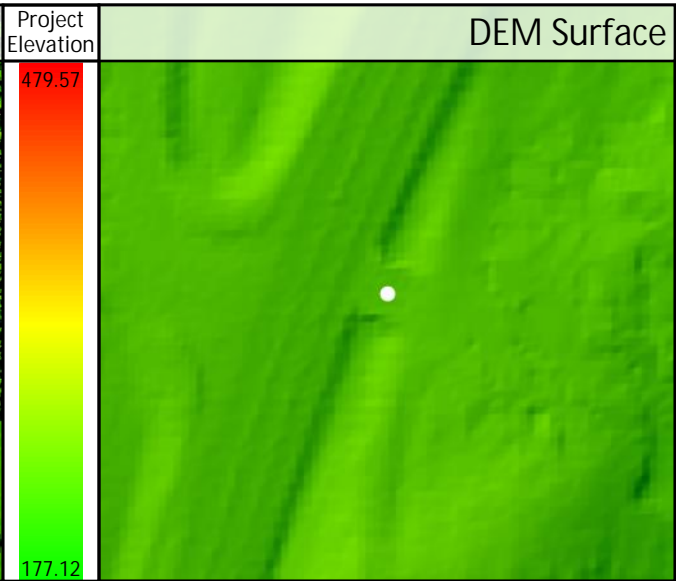
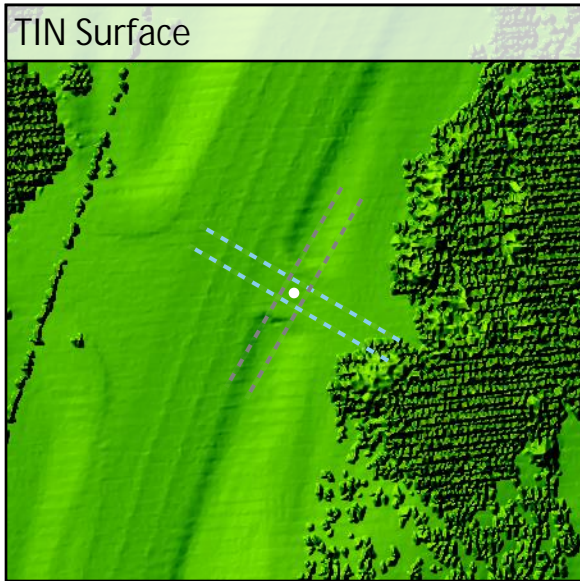
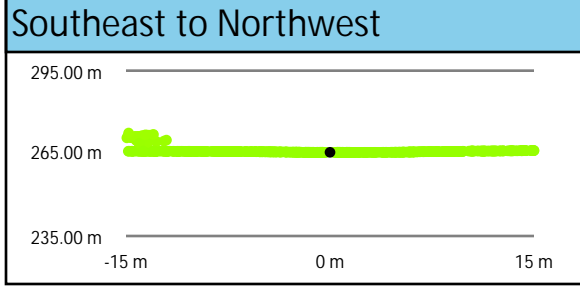
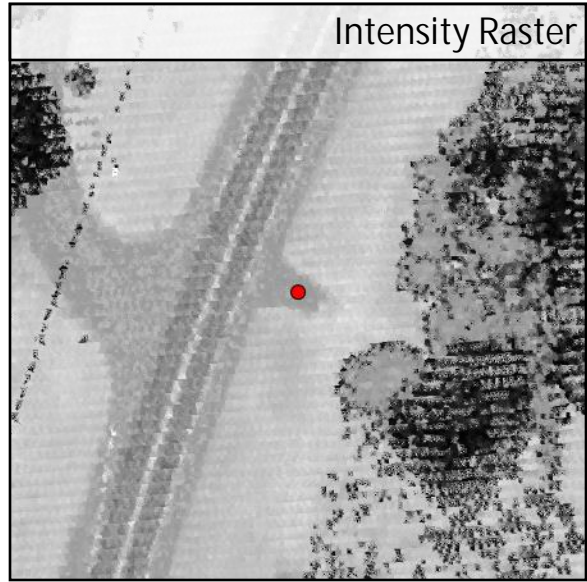
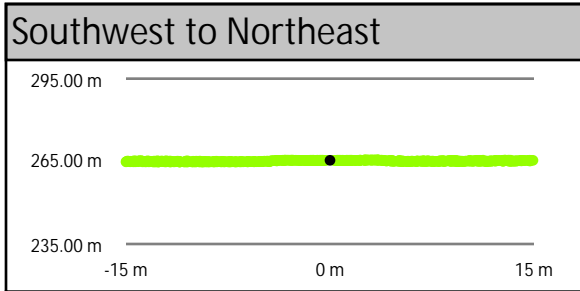
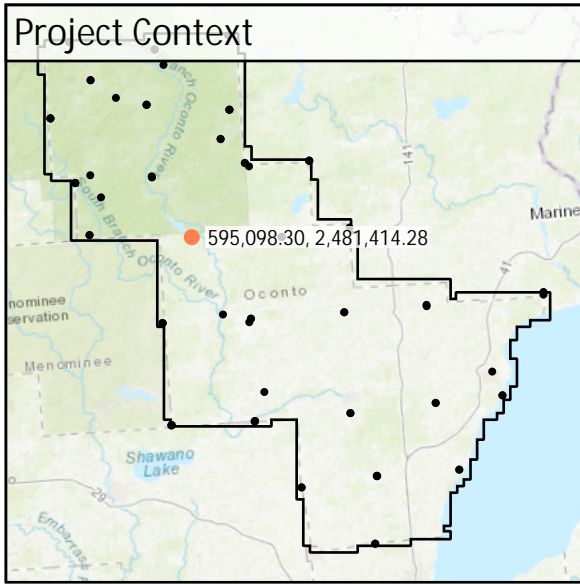


DEM Dz +0.05 m

NVA - BE56

All Points TIN Dz +0.05 m

BE57	Known Z	265.37 m	Point Density	5.02 ppsm
	DEM Dz	-0.01 m	Ground Density	5.02 ppsm
	All Points TIN Dz	0.00 m	Slope	0.74 °

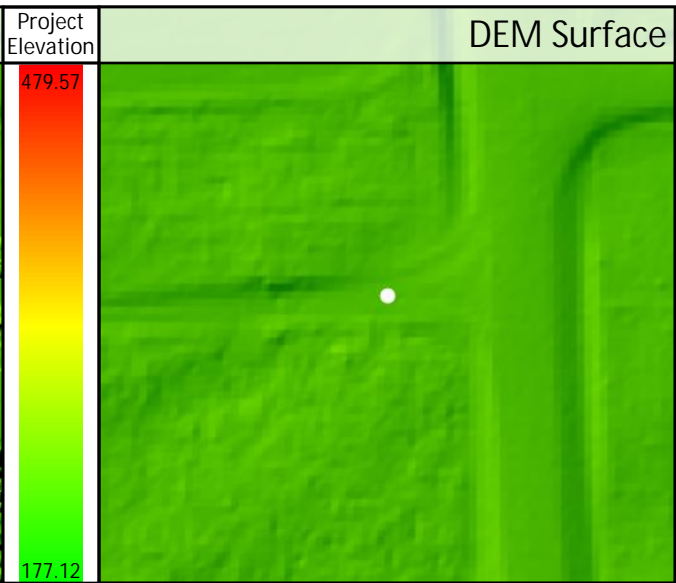
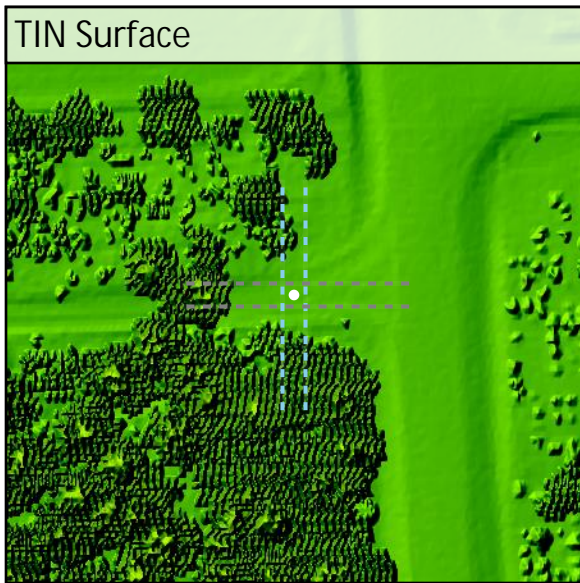
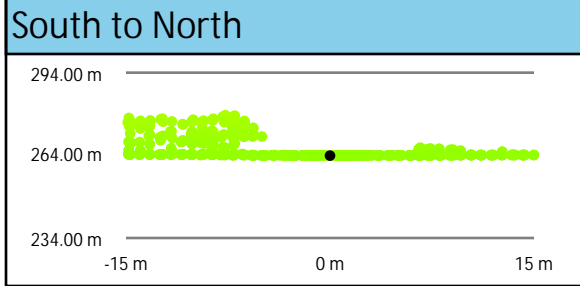
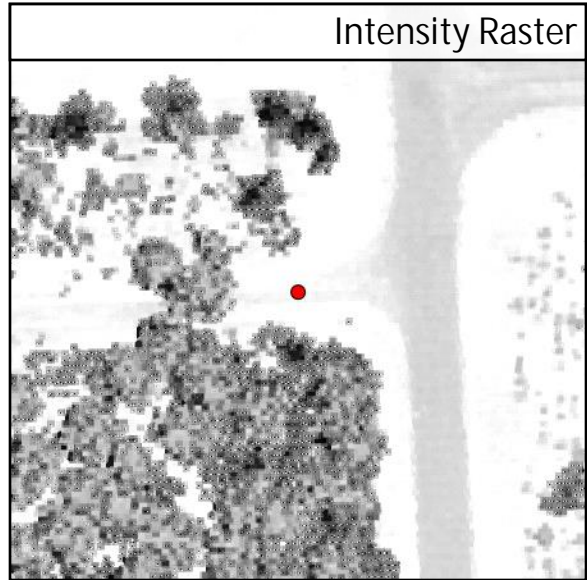
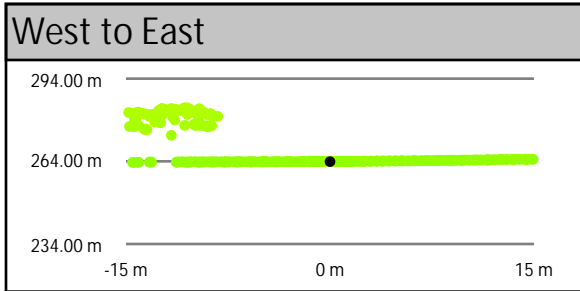
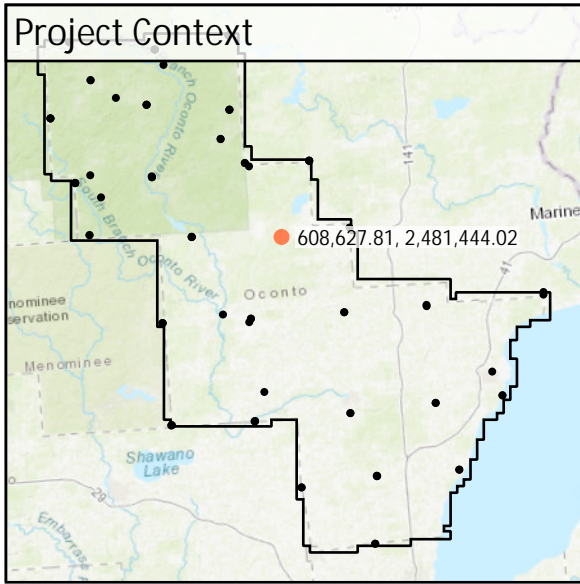


DEM Dz -0.01 m

NVA - BE57

All Points TIN Dz 0.00 m

BE58	Known Z	263.89 m	Point Density	2.83 ppsm
	DEM Dz	0.07 m	Ground Density	2.83 ppsm
	All Points TIN Dz	0.07 m	Slope	1.56 °

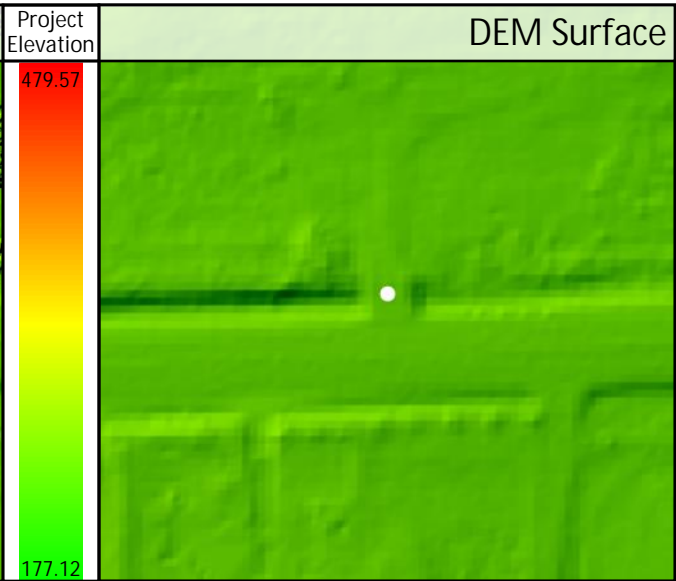
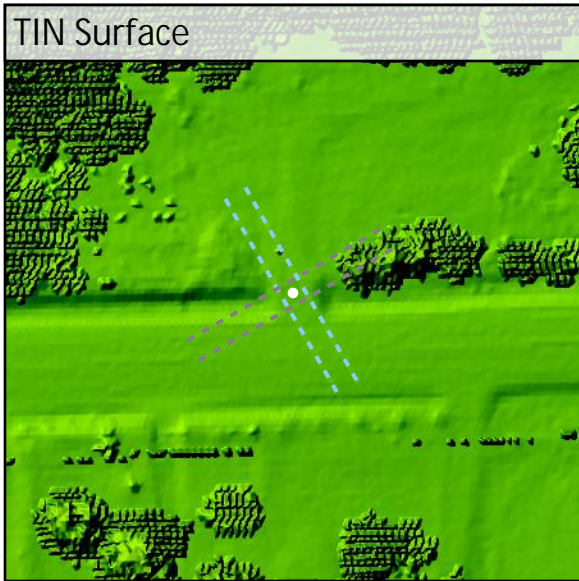
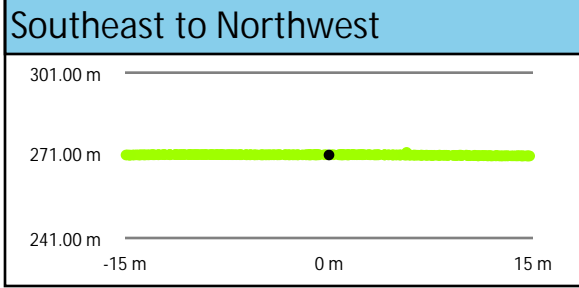
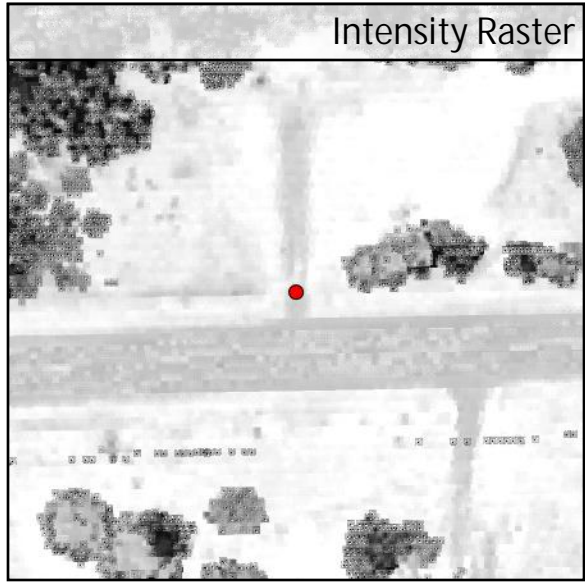
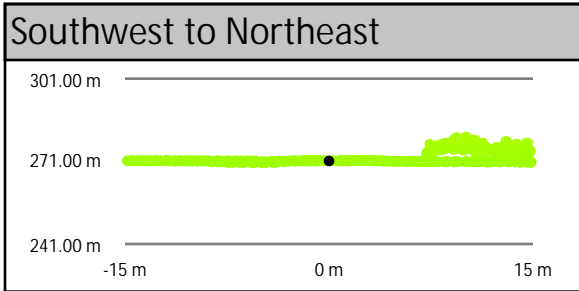
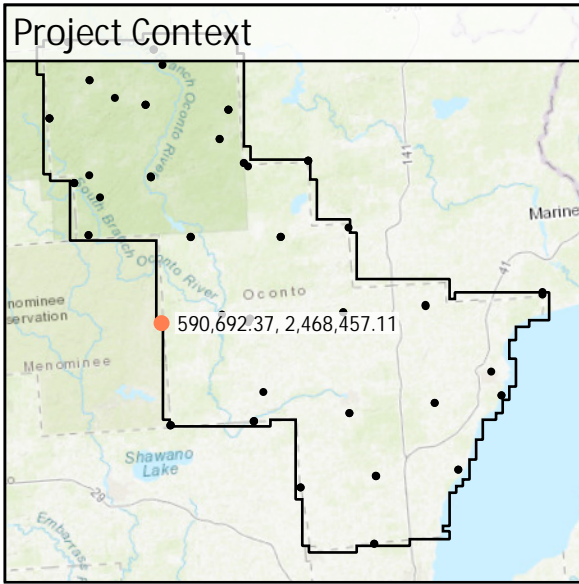


DEM Dz +0.07 m

NVA - BE58

All Points TIN Dz +0.07 m

BE59	Known Z	271.13 m	Point Density	2.90 ppsm
	DEM Dz	0.08 m	Ground Density	2.90 ppsm
	All Points TIN Dz	0.09 m	Slope	1.45 °

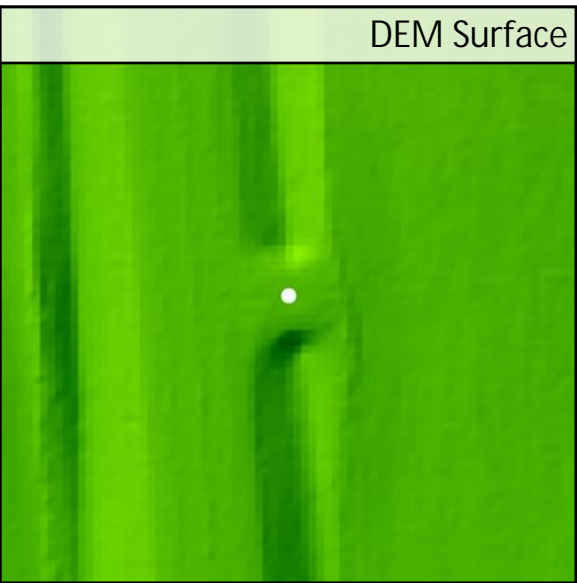
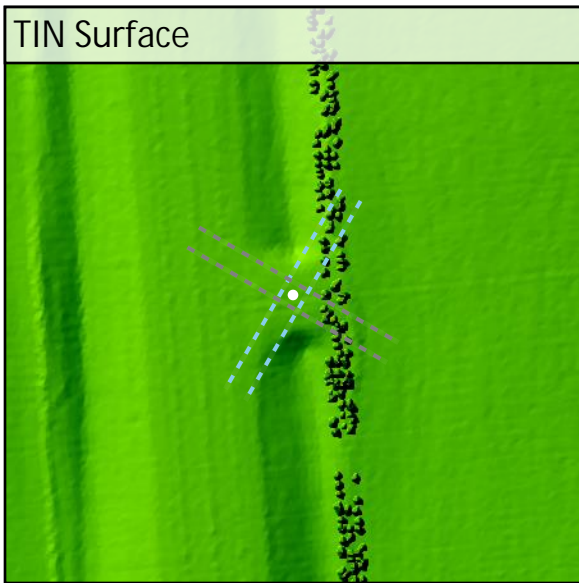
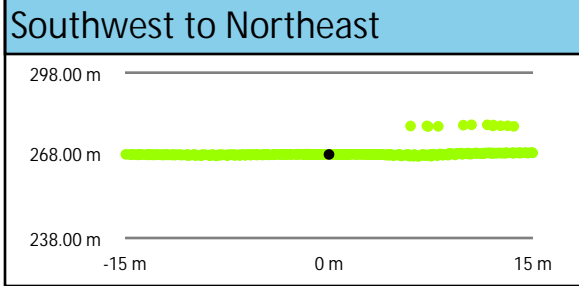
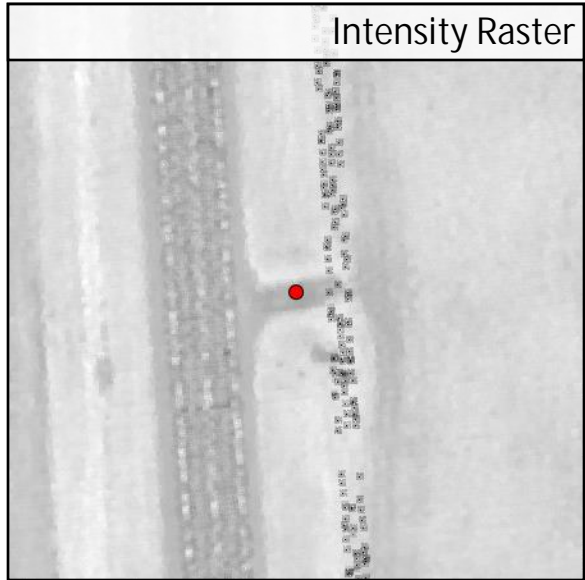
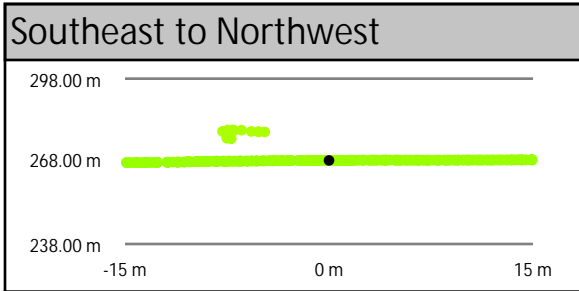
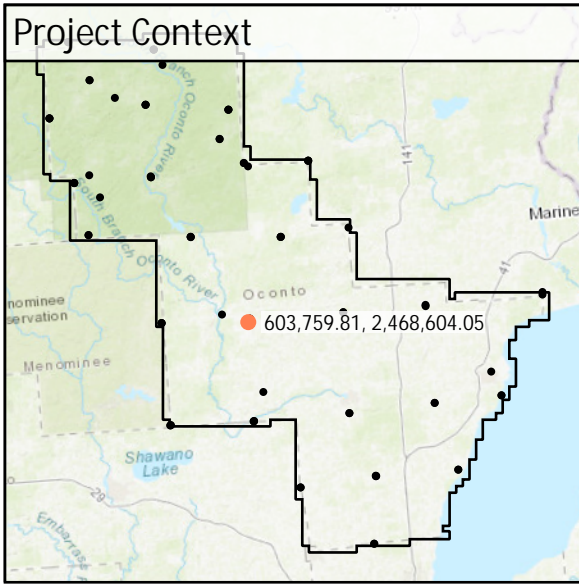


DEM Dz +0.08 m

NVA - BE59

All Points TIN Dz +0.09 m

BE60	Known Z	268.32 m	Point Density	2.90 ppsm
	DEM Dz	0.02 m	Ground Density	2.90 ppsm
	All Points TIN Dz	0.01 m	Slope	2.18 °

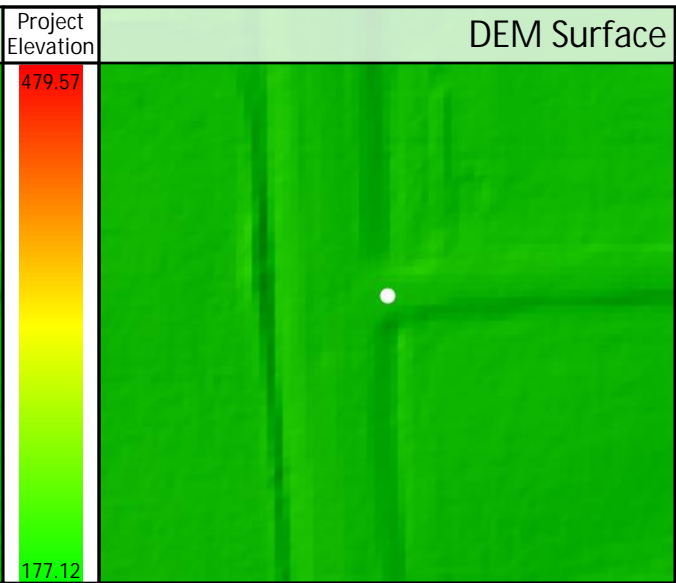
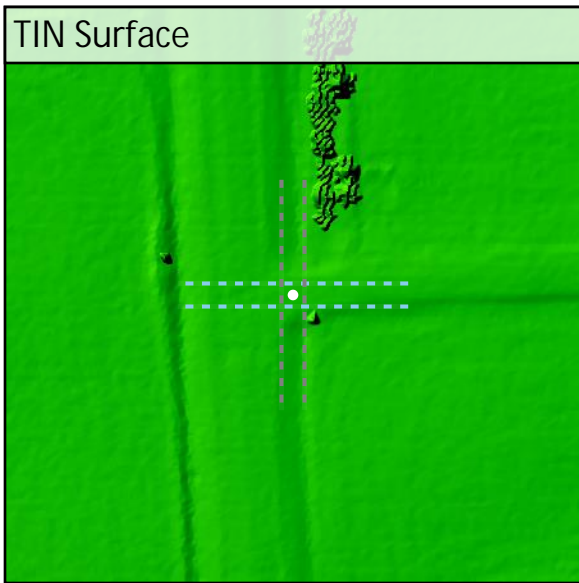
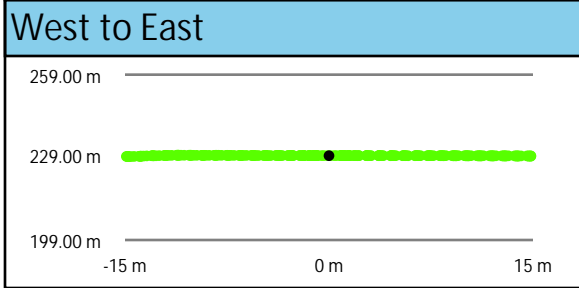
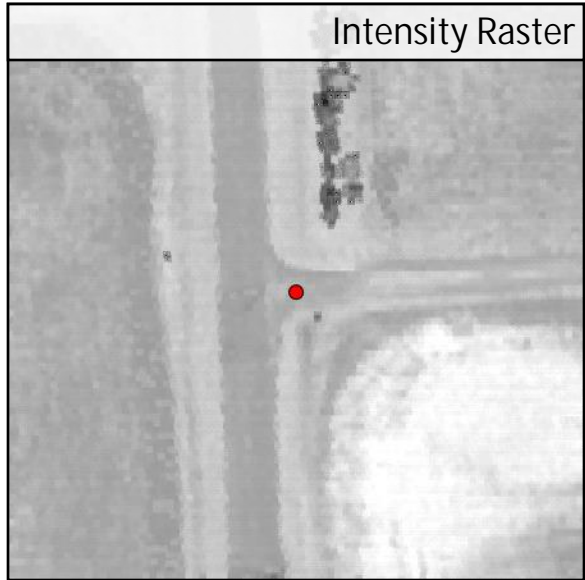
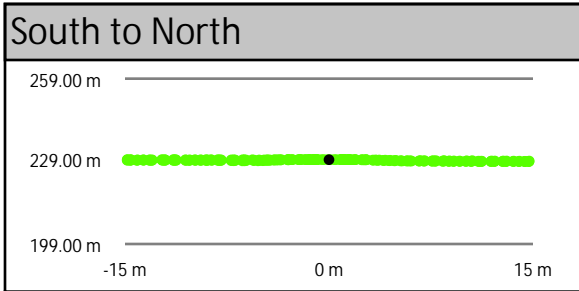
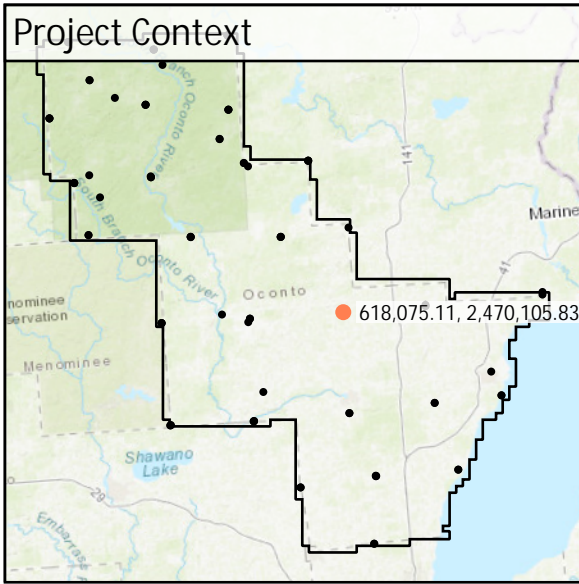


All Points TIN Dz +0.01 m

NVA - BE60

DEM Dz +0.02 m

BE61	Known Z	229.59 m	Point Density	2.55 ppsm
	DEM Dz	0.04 m	Ground Density	2.55 ppsm
	All Points TIN Dz	0.04 m	Slope	0.76 °

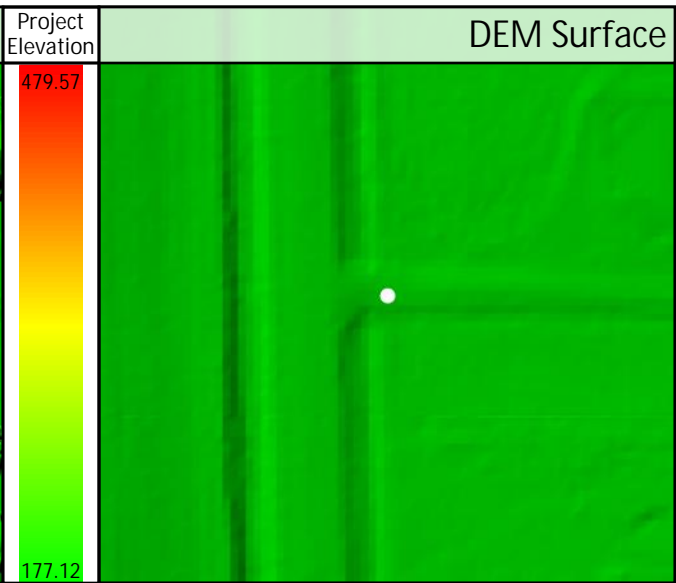
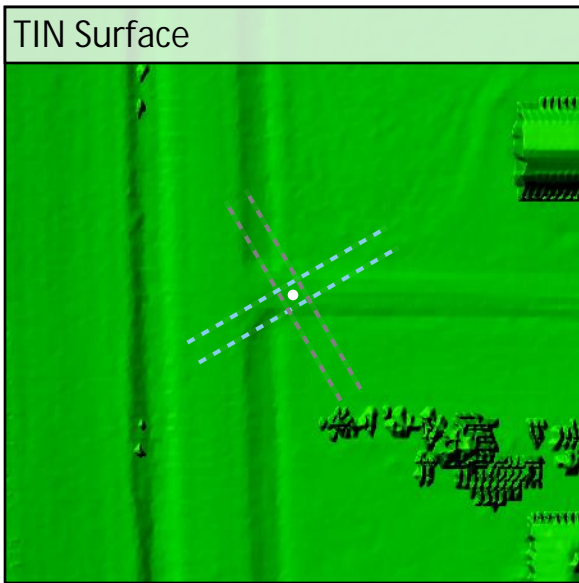
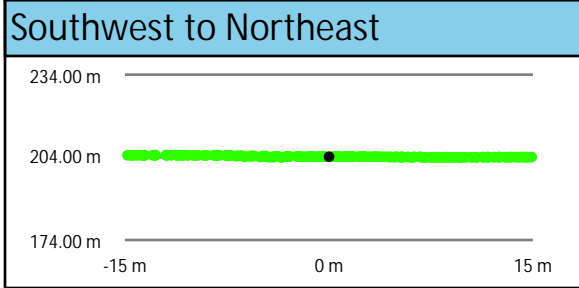
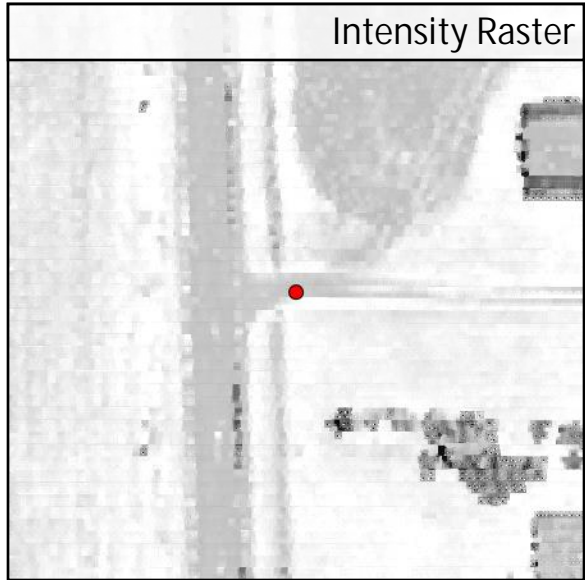
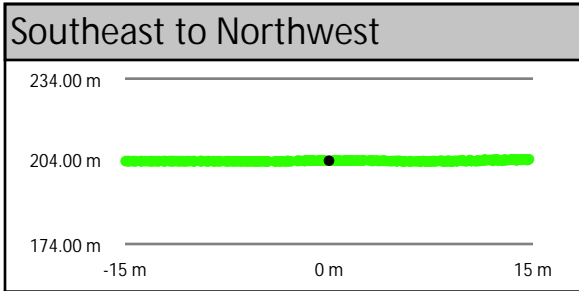
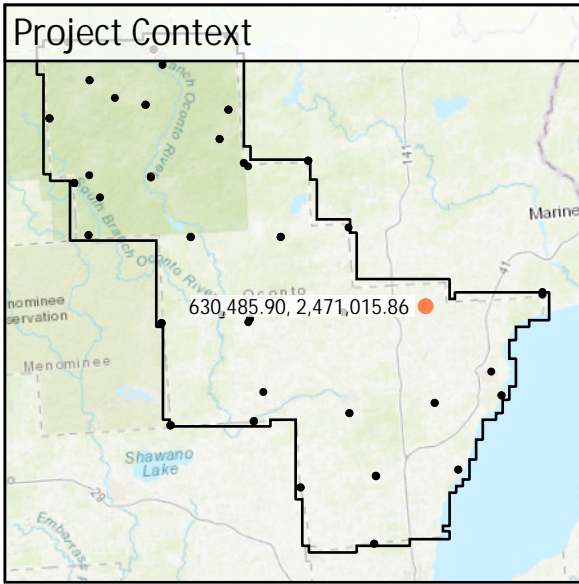


DEM Dz +0.04 m

NVA - BE61

All Points TIN Dz +0.04 m

BE62	Known Z	204.23 m	Point Density	2.51 ppsm
	DEM Dz	0.03 m	Ground Density	2.51 ppsm
	All Points TIN Dz	0.03 m	Slope	1.74 °

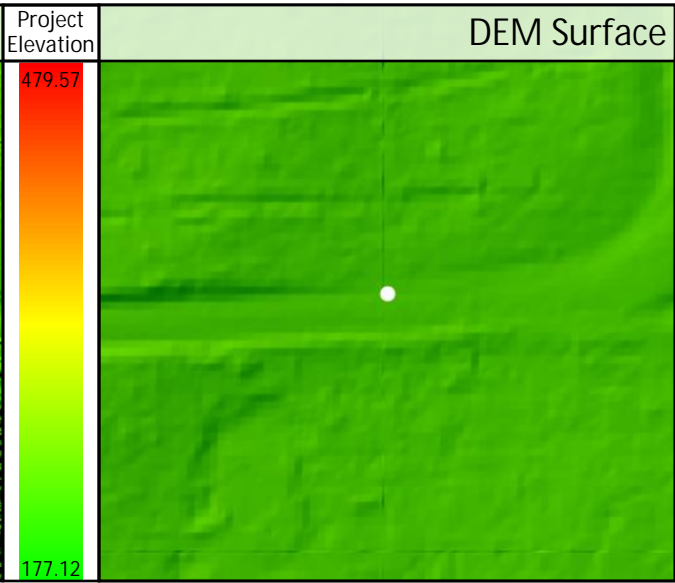
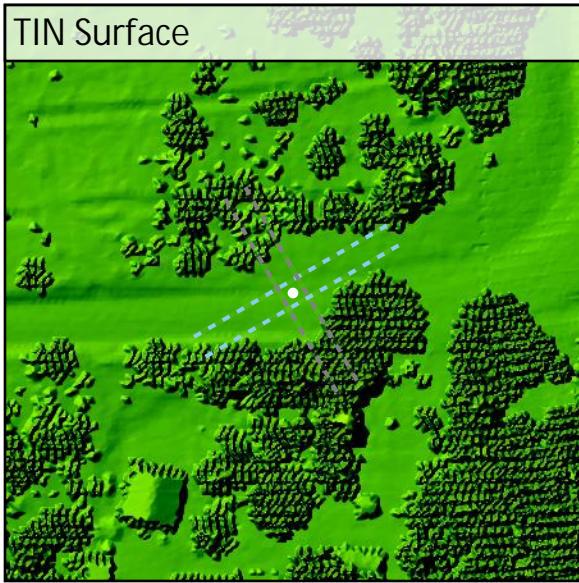
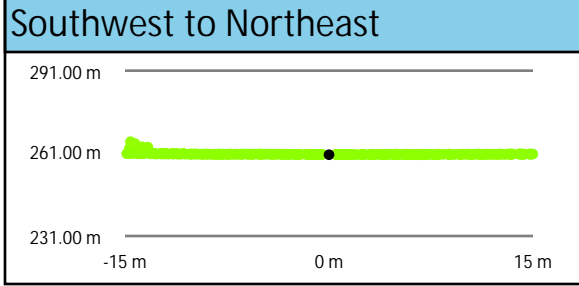
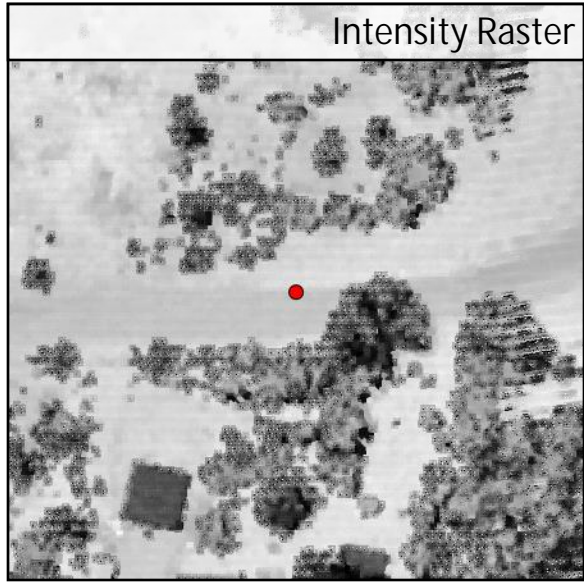
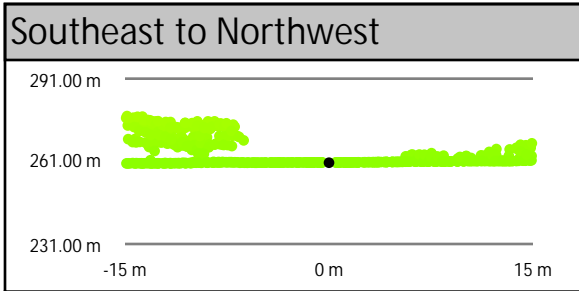
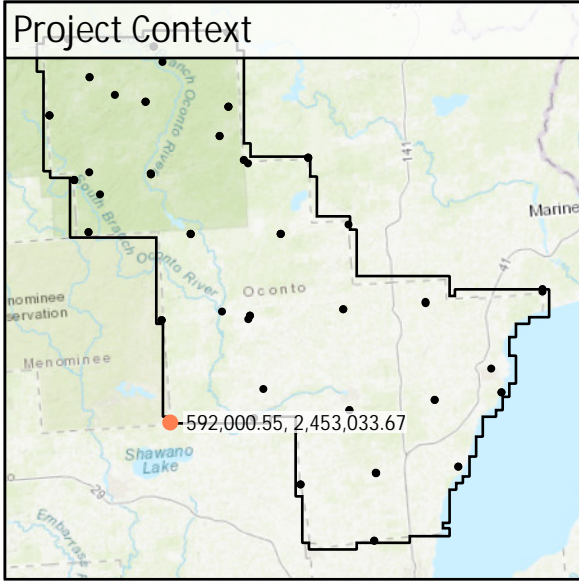


All Points TIN Dz +0.03 m

NVA - BE62

DEM Dz +0.03 m

BE63	Known Z	260.50 m	Point Density	2.86 ppsm
	DEM Dz	0.09 m	Ground Density	2.86 ppsm
	All Points TIN Dz	0.09 m	Slope	1.03 °

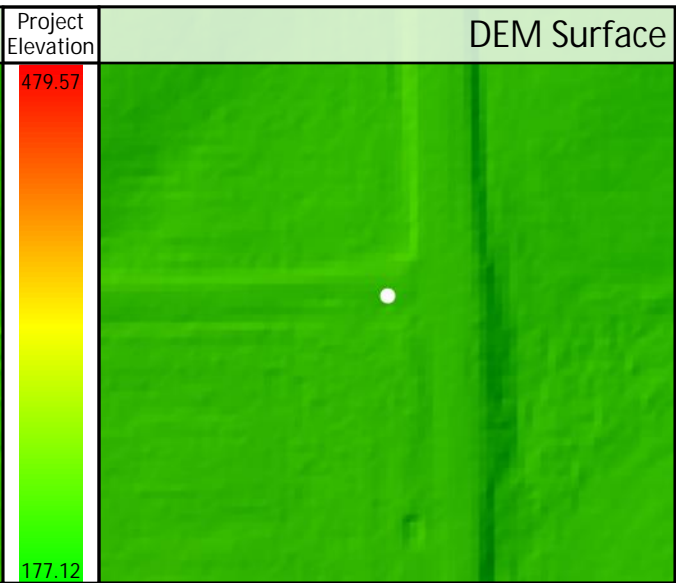
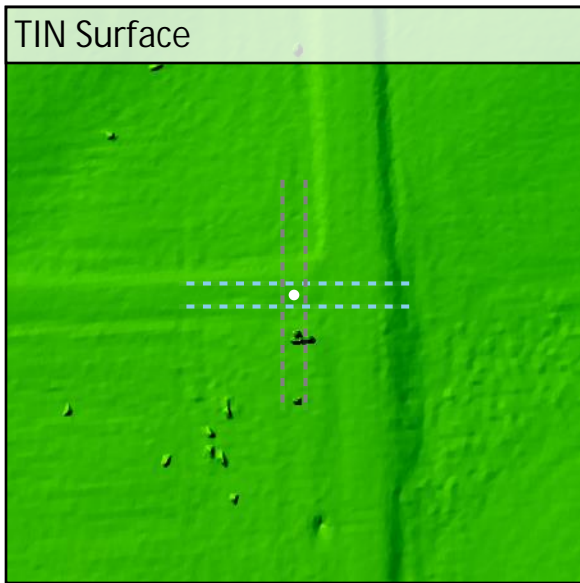
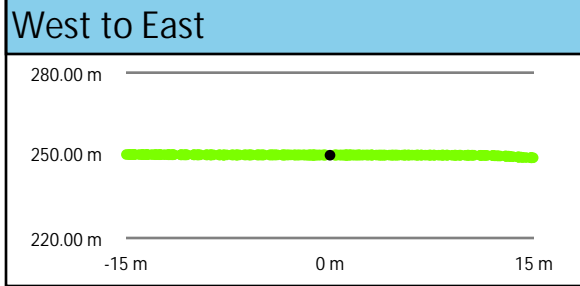
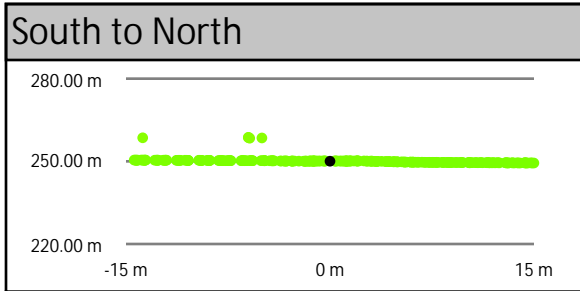
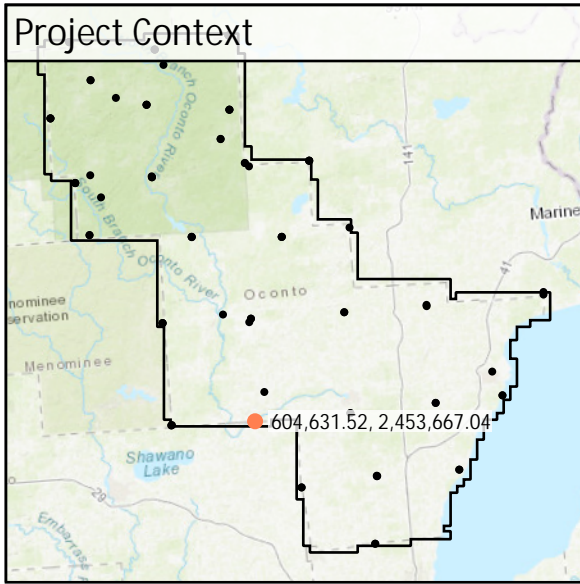


DEM Dz +0.09 m

NVA - BE63

All Points TIN Dz +0.09 m

BE64	Known Z	250.04 m	Point Density	2.69 ppsm
	DEM Dz	0.06 m	Ground Density	2.69 ppsm
	All Points TIN Dz	0.08 m	Slope	1.53 °

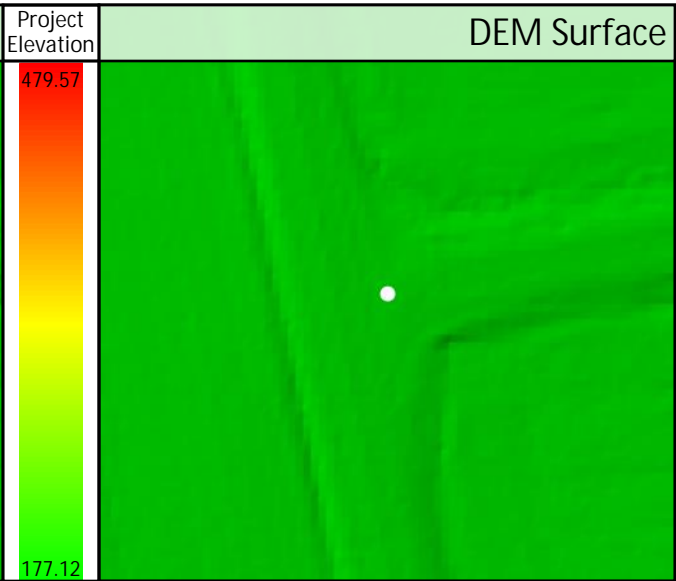
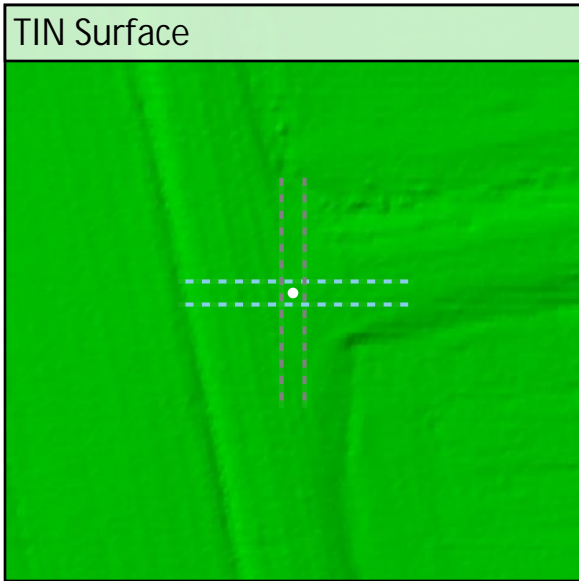
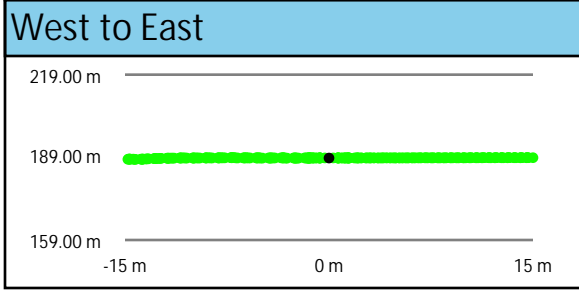
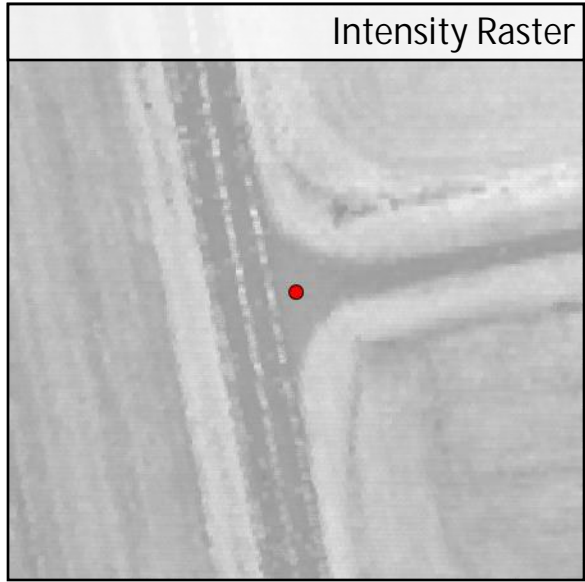
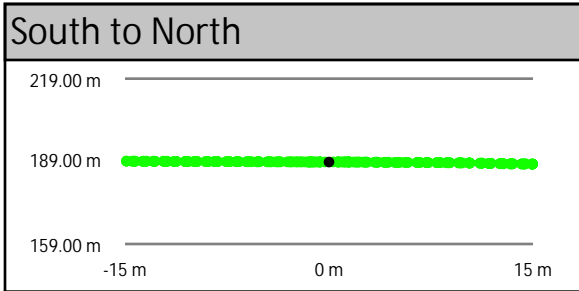
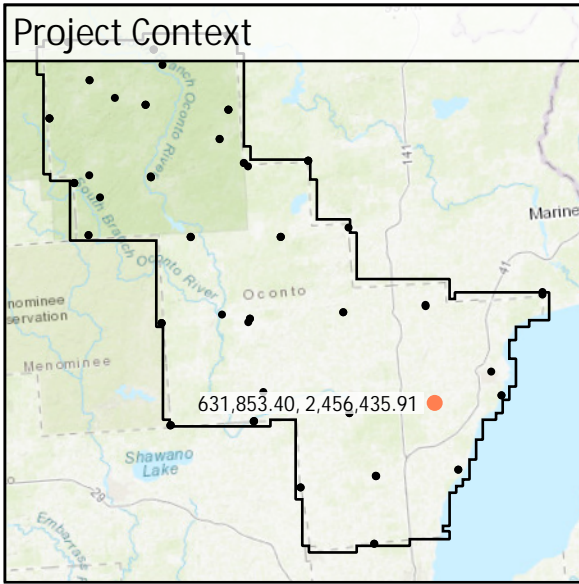


DEM Dz +0.06 m

NVA - BE64

All Points TIN Dz +0.08 m

BE65	Known Z	188.74 m	Point Density	2.76 ppsm
	DEM Dz	0.03 m	Ground Density	2.76 ppsm
	All Points TIN Dz	0.04 m	Slope	0.92 °

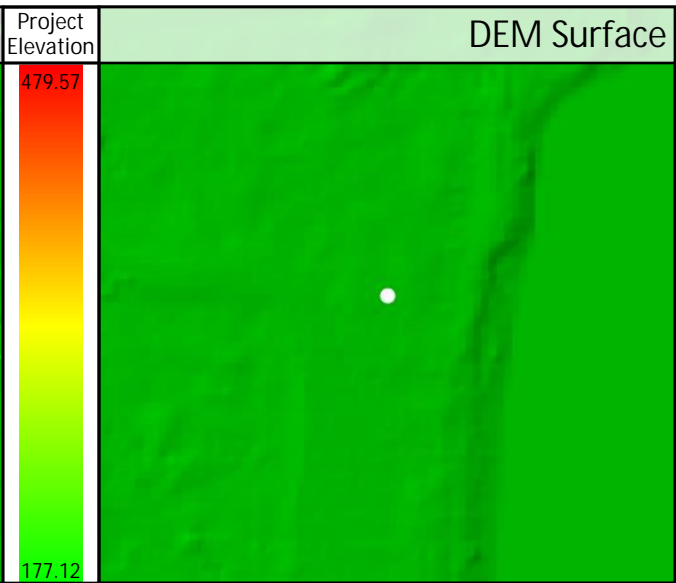
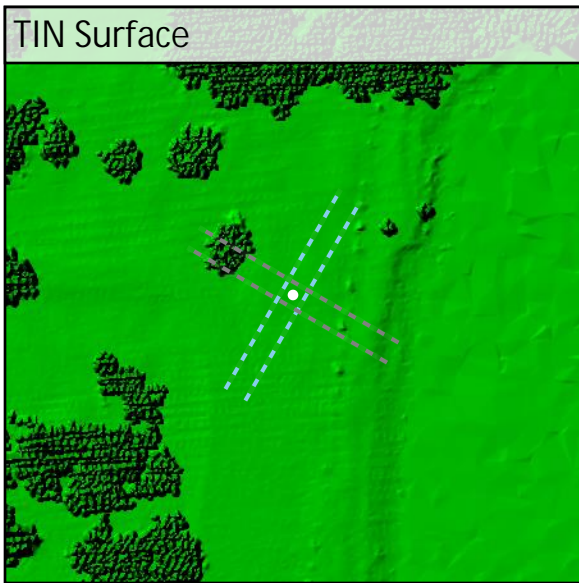
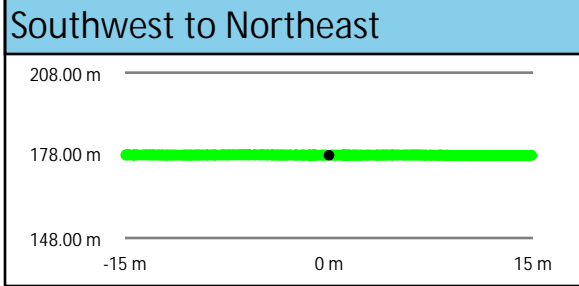
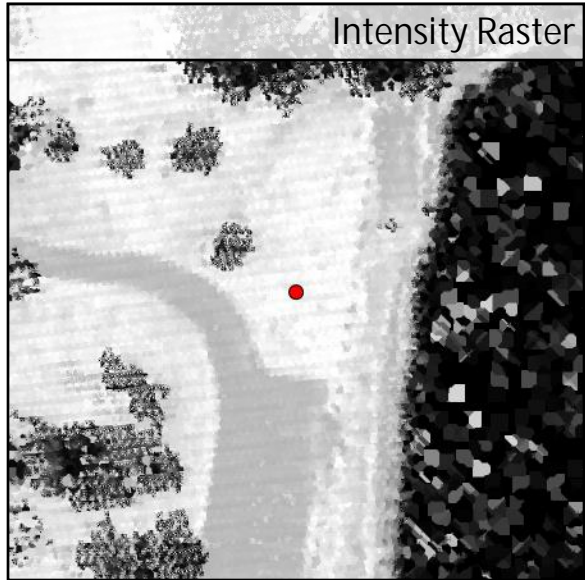
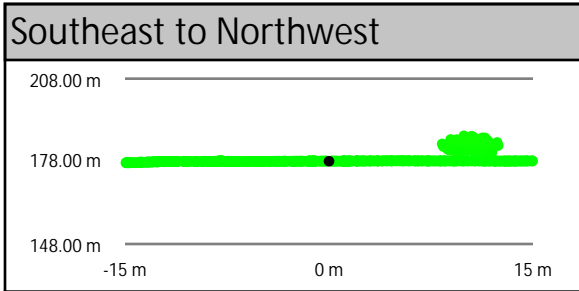
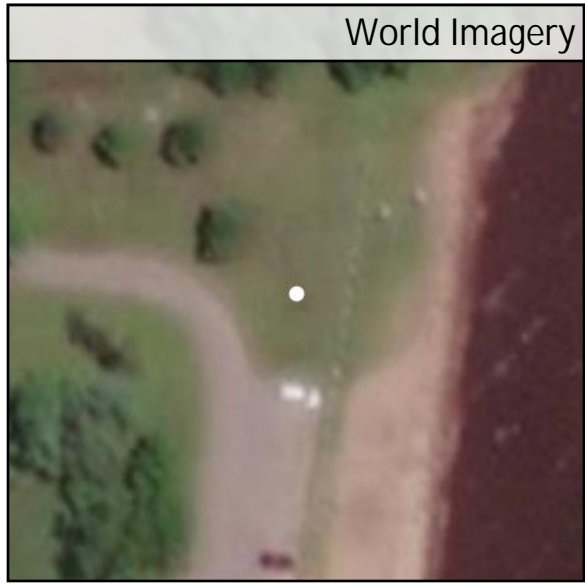
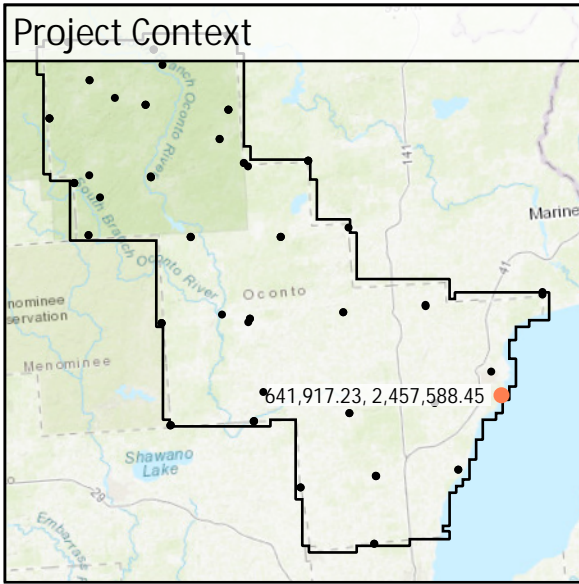


DEM Dz +0.03 m

NVA - BE65

All Points TIN Dz +0.04 m

BE66	Known Z	178.04 m	Point Density	4.46 ppsm
	DEM Dz	0.05 m	Ground Density	4.46 ppsm
	All Points TIN Dz	0.05 m	Slope	1.36 °

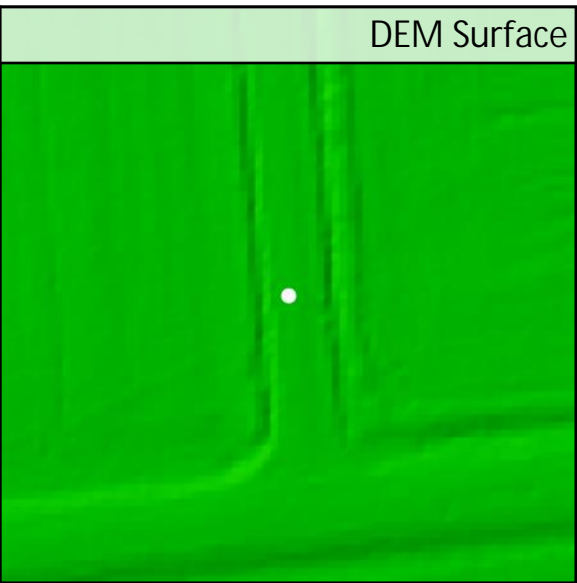
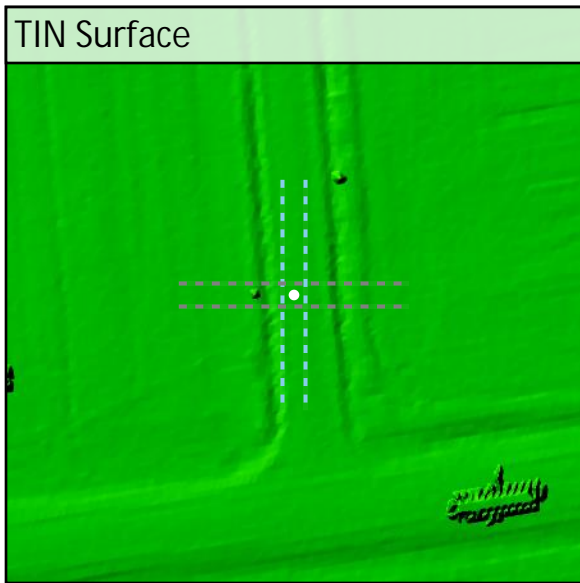
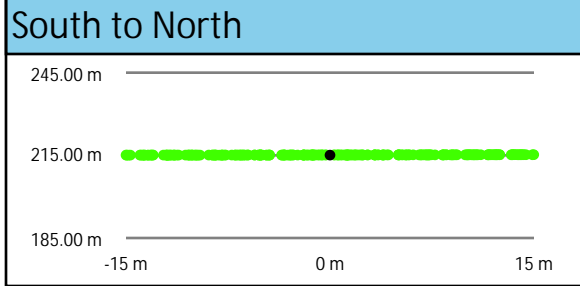
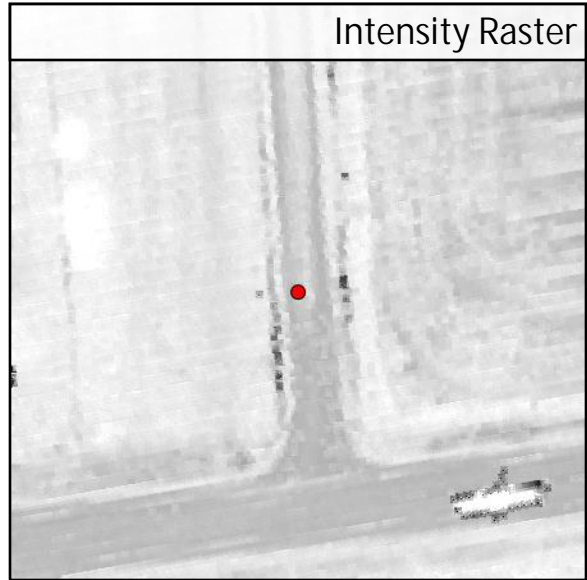
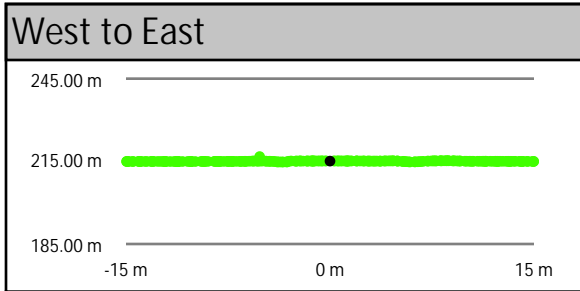
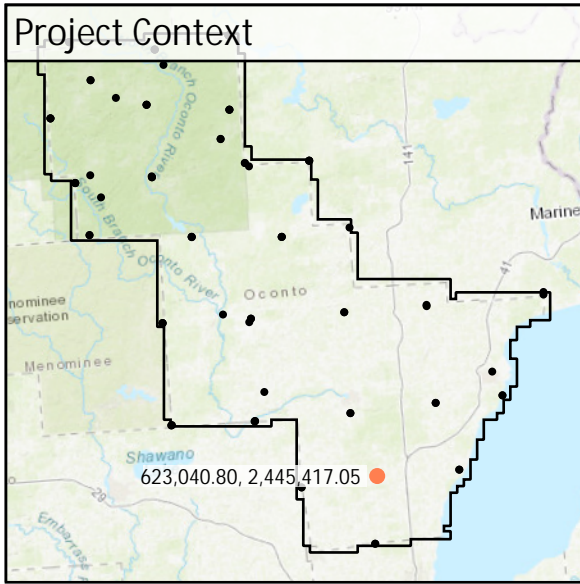


DEM Dz +0.05 m

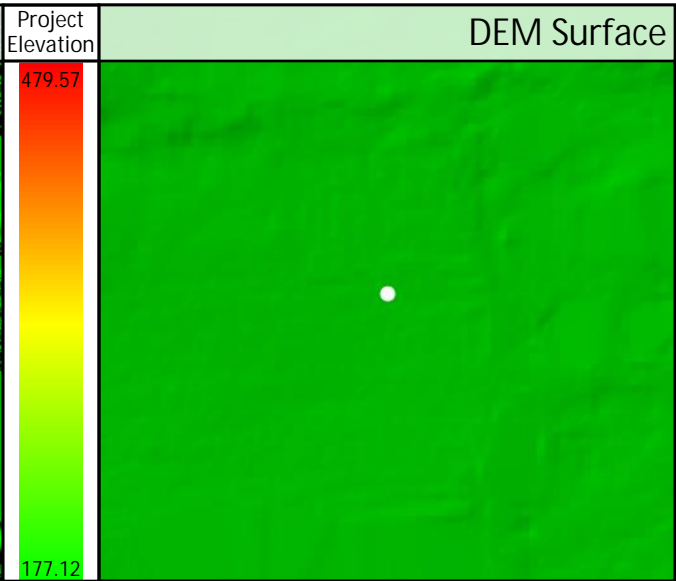
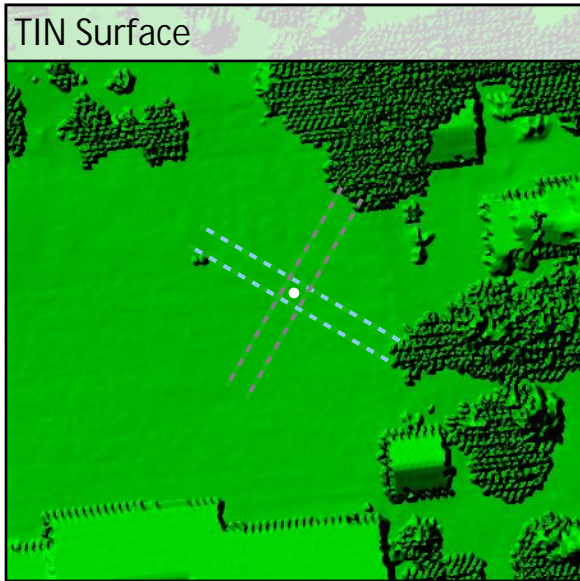
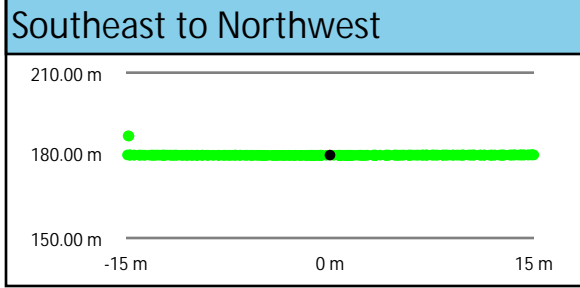
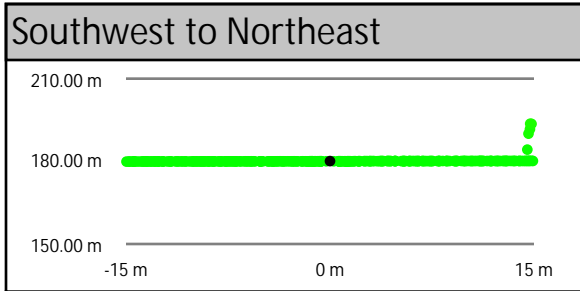
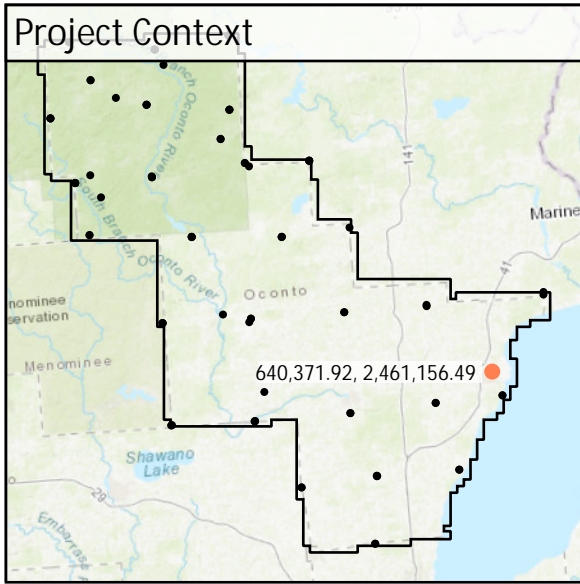
NVA - BE66

All Points TIN Dz +0.05 m

BE67	Known Z	215.08 m	Point Density	2.48 ppsm
	DEM Dz	0.05 m	Ground Density	2.48 ppsm
	All Points TIN Dz	0.06 m	Slope	0.72 °



UA18	Known Z	180.08 m	Point Density	2.83 ppsm
	DEM Dz	-0.06 m	Ground Density	2.83 ppsm
	All Points TIN Dz	-0.06 m	Slope	0.81 °

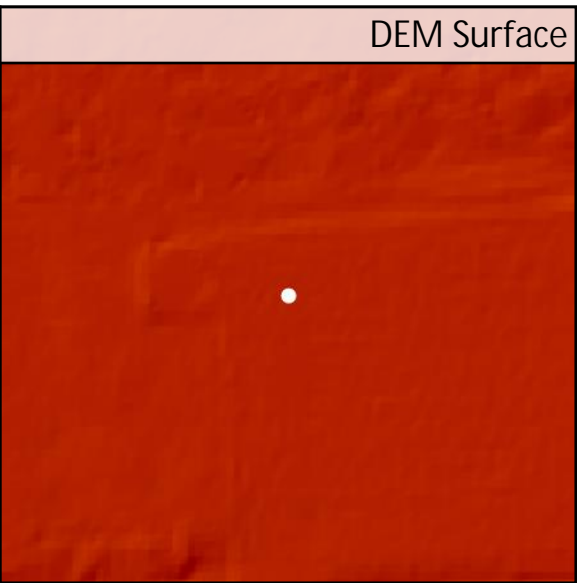
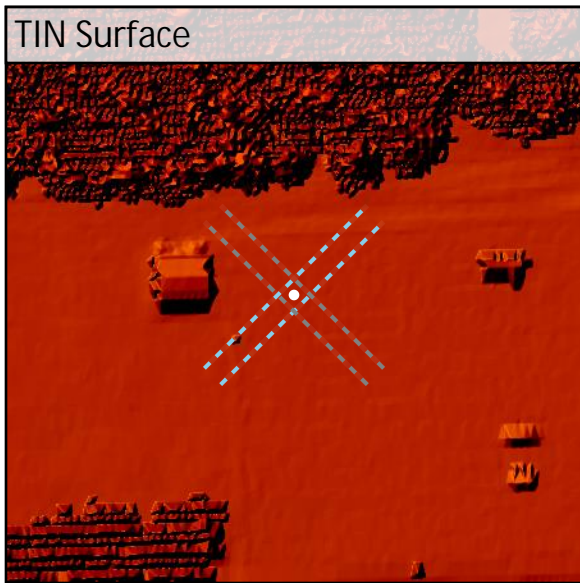
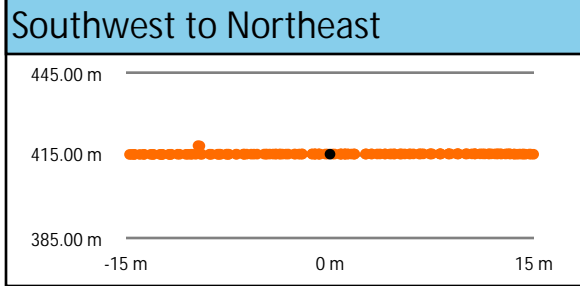
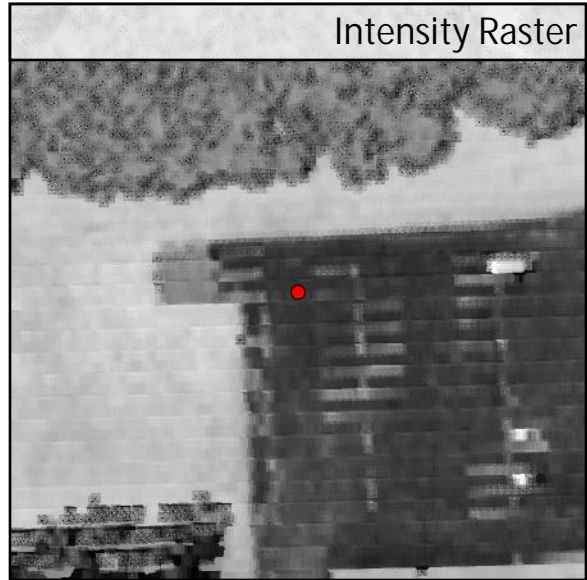
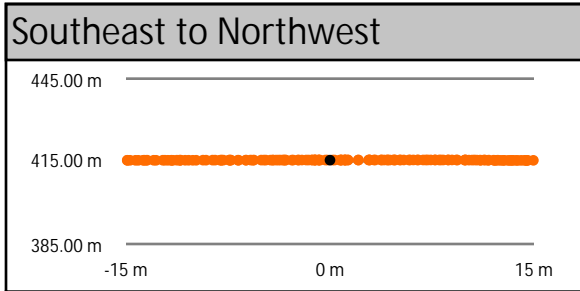
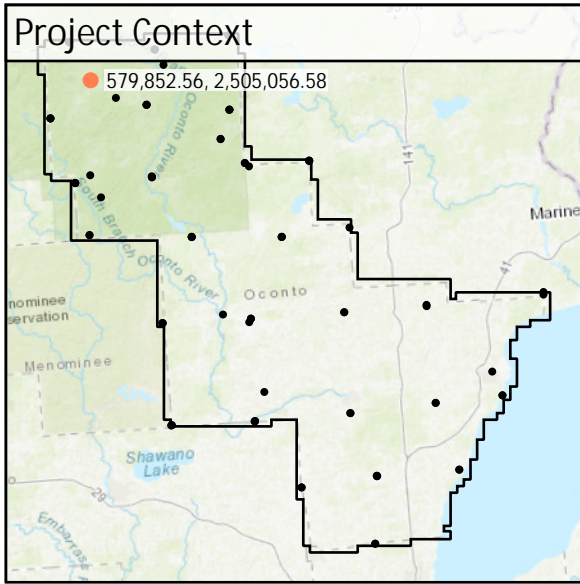


DEM Dz -0.06 m

NVA - UA18

All Points TIN Dz -0.06 m

UA28	Known Z	415.43 m	Point Density	1.49 ppsm
	DEM Dz	0.04 m	Ground Density	1.49 ppsm
	All Points TIN Dz	0.04 m	Slope	0.58 °

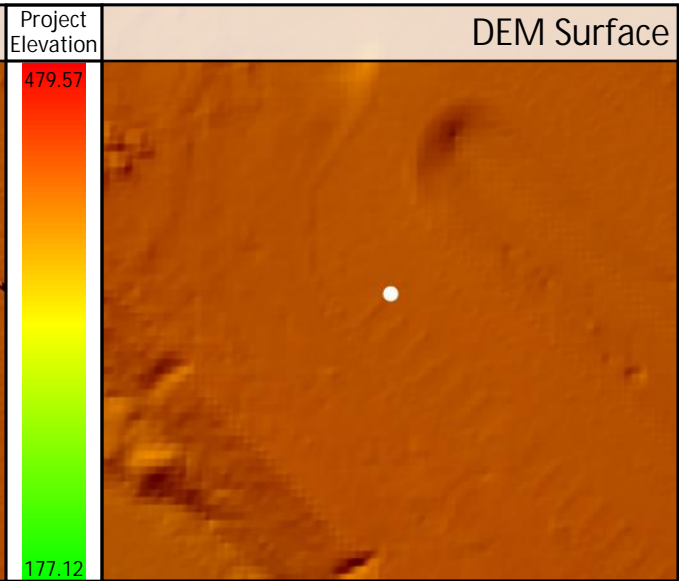
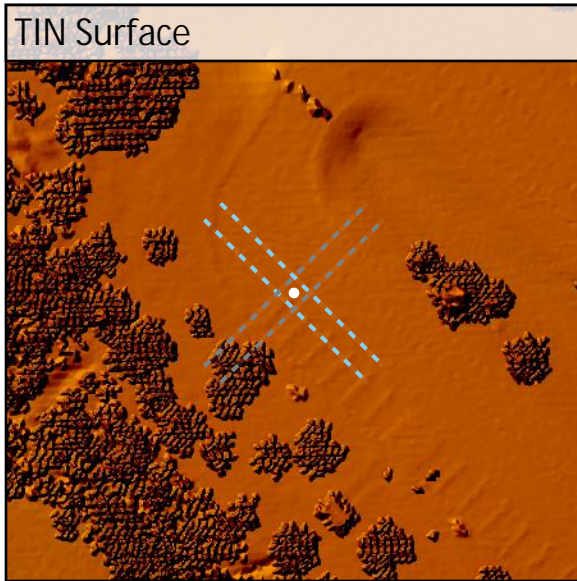
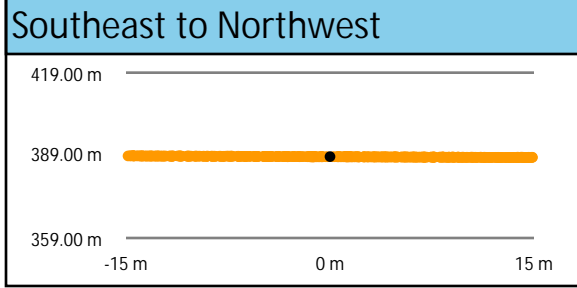
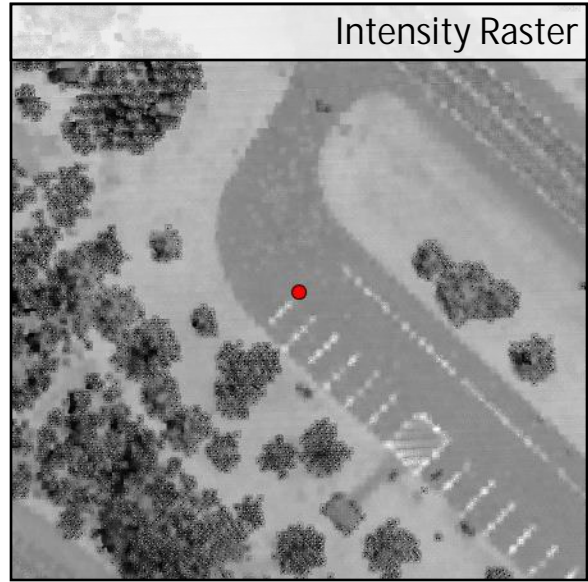
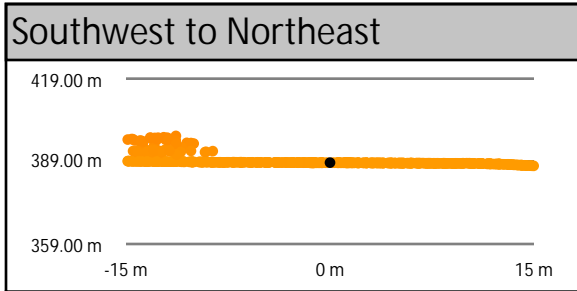
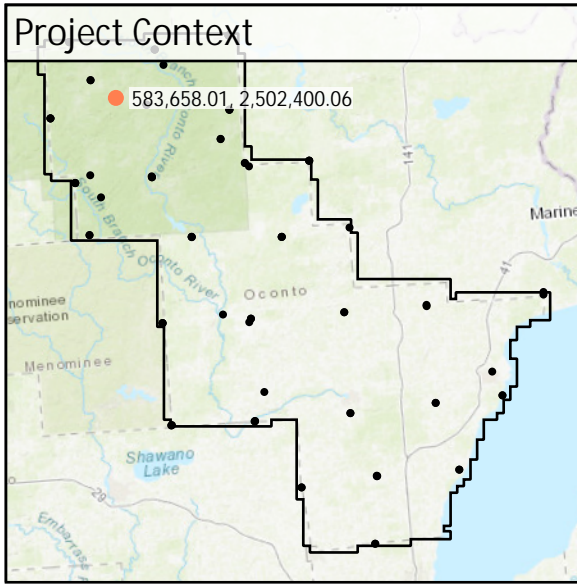


DEM Dz +0.04 m

NVA - UA28

All Points TIN Dz +0.04 m

UA29	Known Z	388.53 m	Point Density	3.86 ppsm
	DEM Dz	-0.03 m	Ground Density	3.86 ppsm
	All Points TIN Dz	-0.04 m	Slope	1.98 °

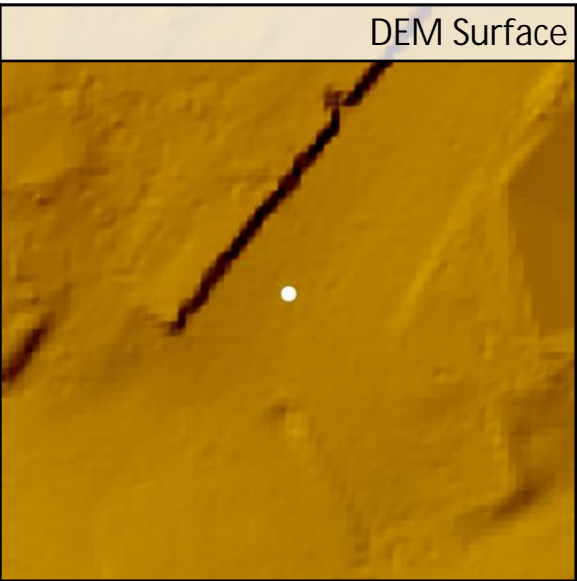
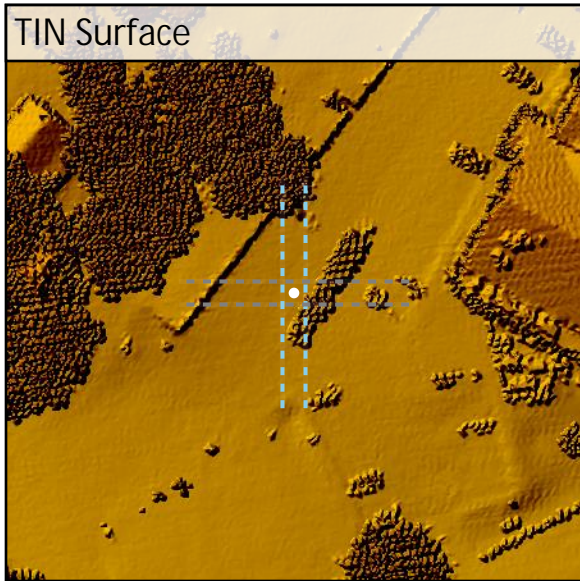
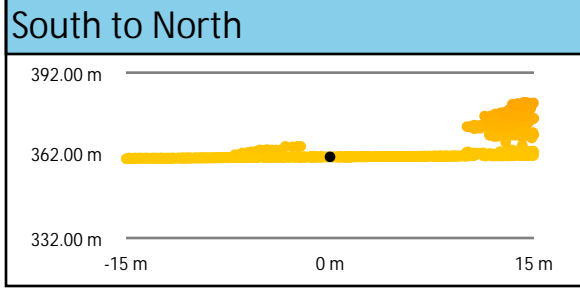
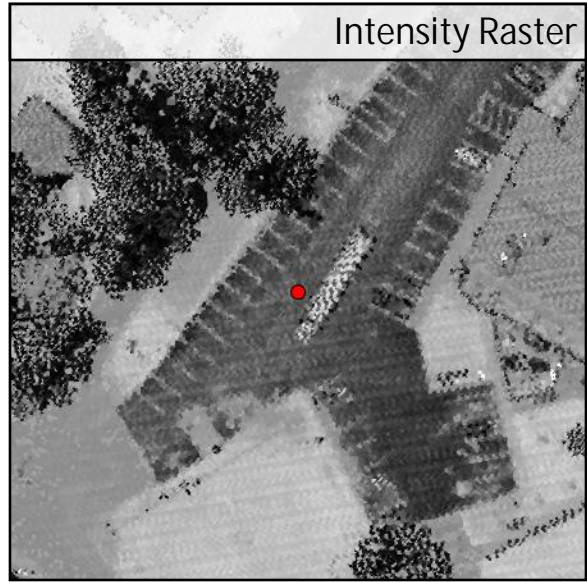
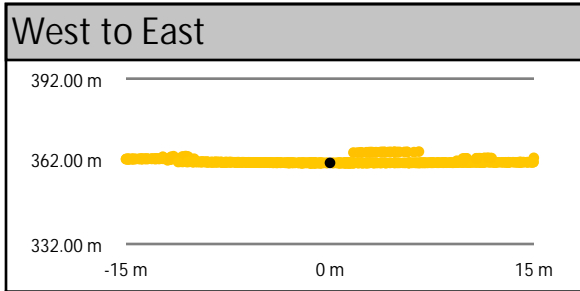
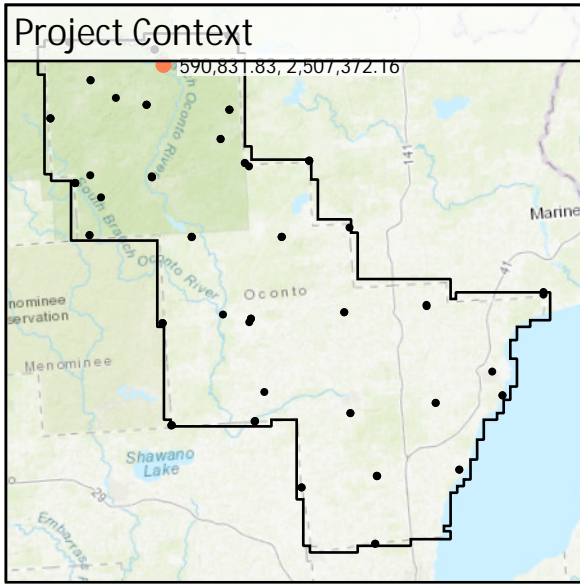


DEM Dz -0.03 m

NVA - UA29

All Points TIN Dz -0.04 m

UA30	Known Z	361.45 m	Point Density	6.12 ppsm
	DEM Dz	-0.03 m	Ground Density	6.22 ppsm
	All Points TIN Dz	-0.03 m	Slope	1.55 °

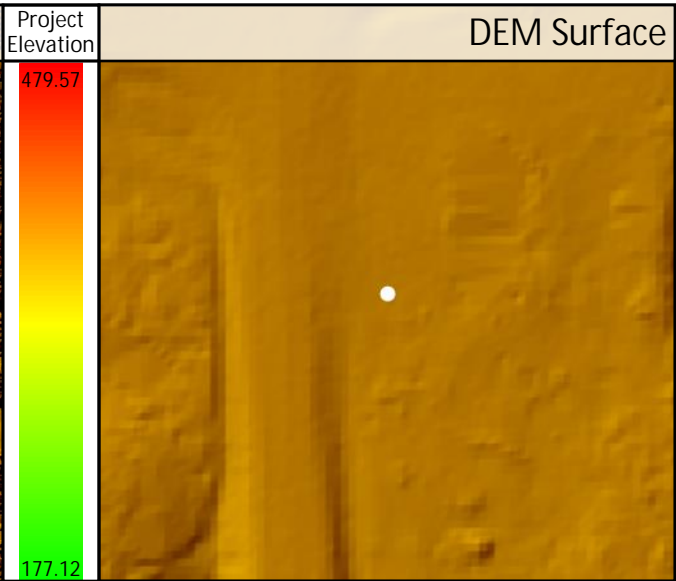
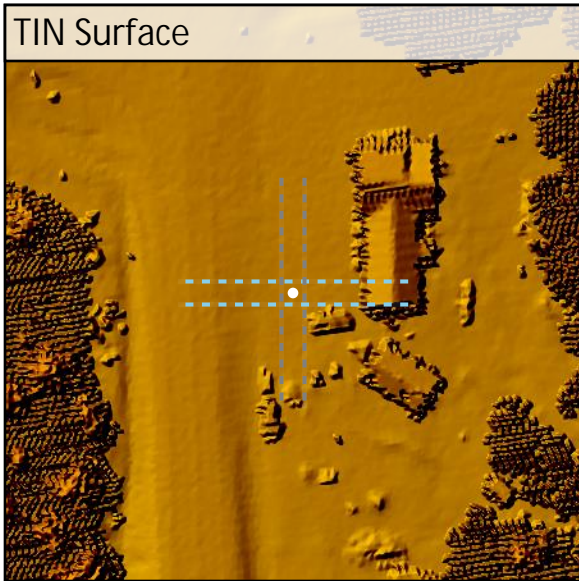
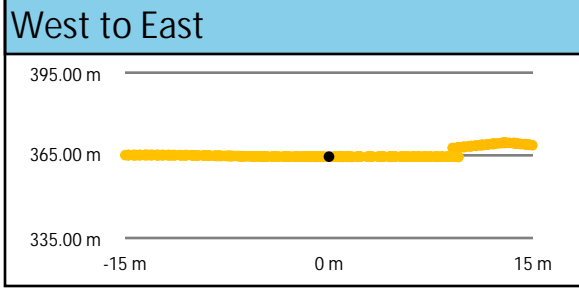
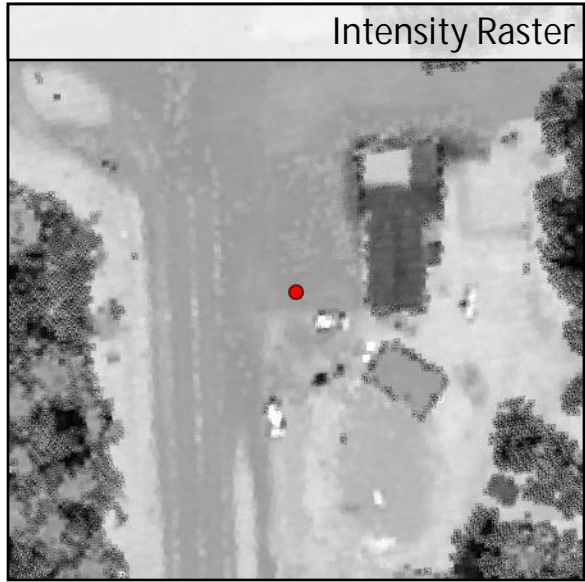
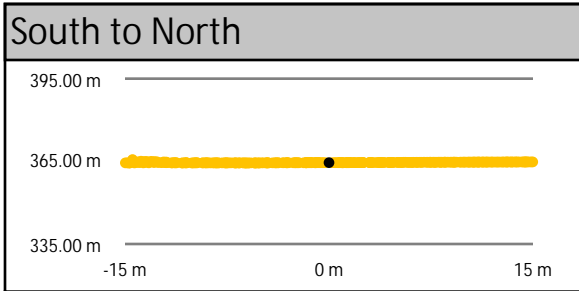
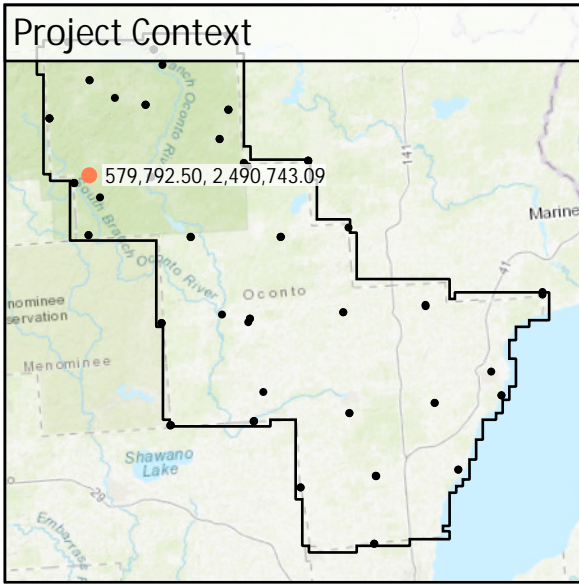


DEM Dz -0.03 m

NVA - UA30

All Points TIN Dz -0.03 m

UA31	Known Z	364.52 m	Point Density	2.97 ppsm
	DEM Dz	-0.02 m	Ground Density	2.97 ppsm
	All Points TIN Dz	-0.02 m	Slope	0.95 °

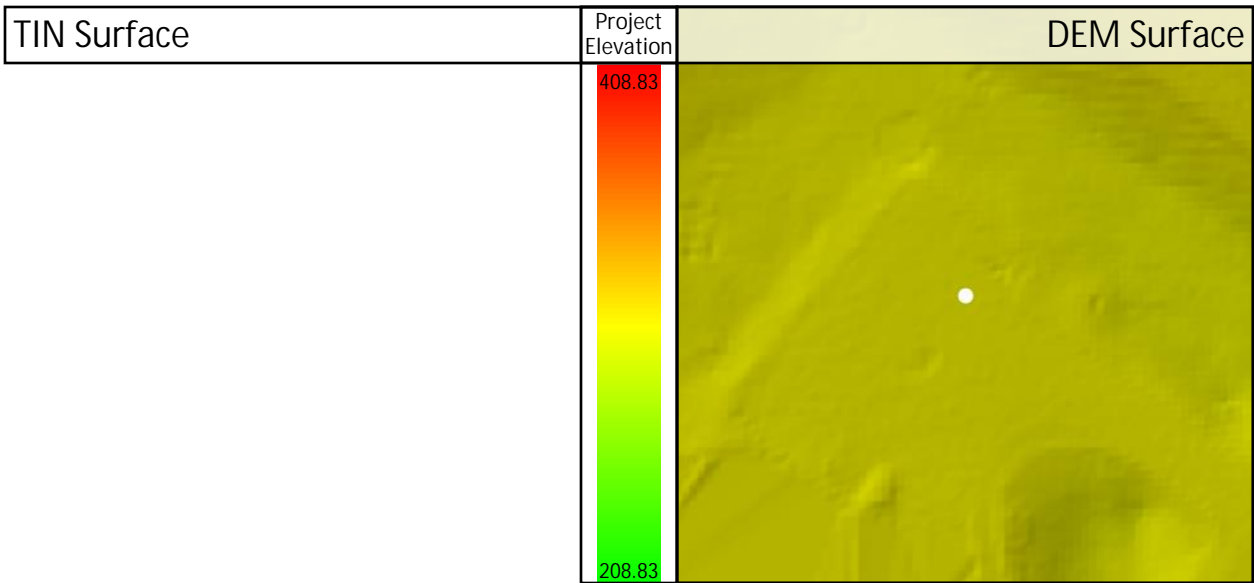
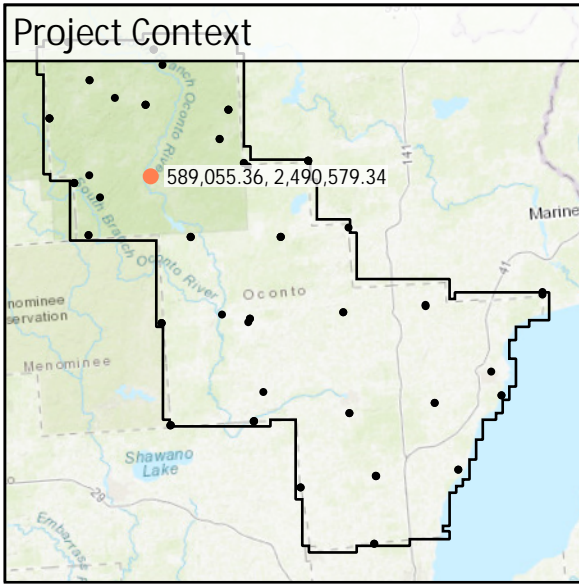


DEM Dz -0.02 m

NVA - UA31

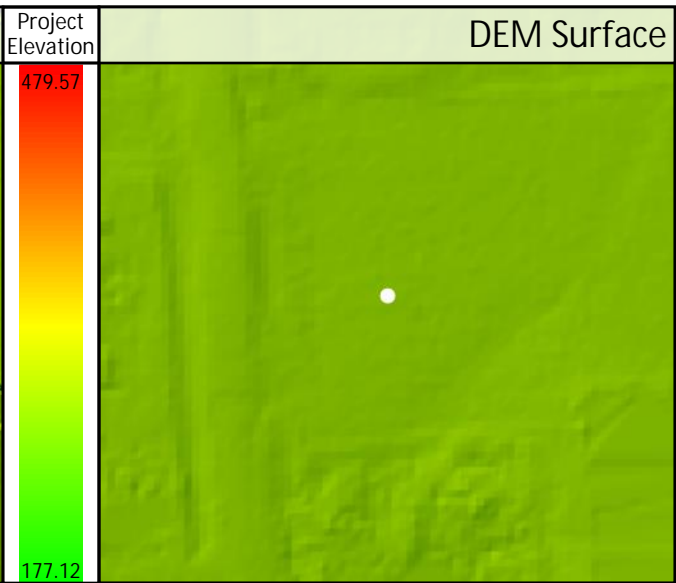
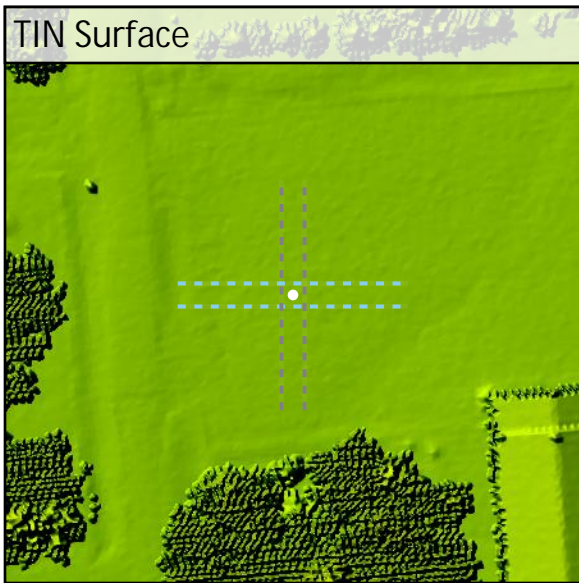
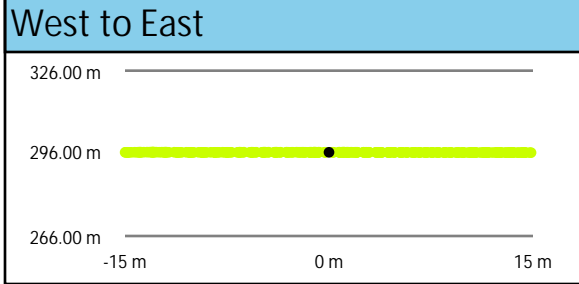
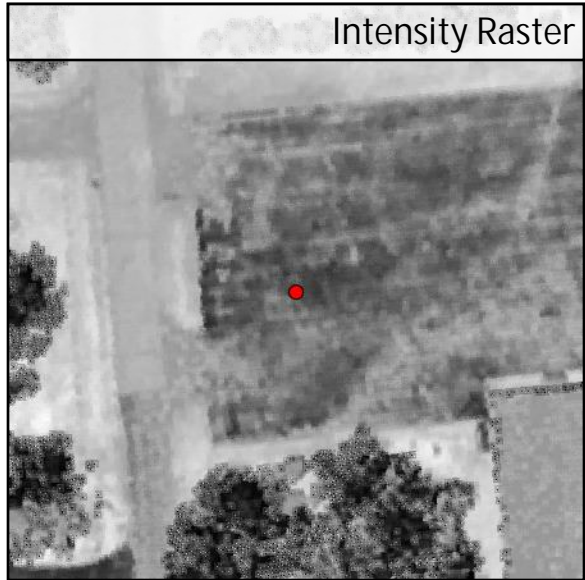
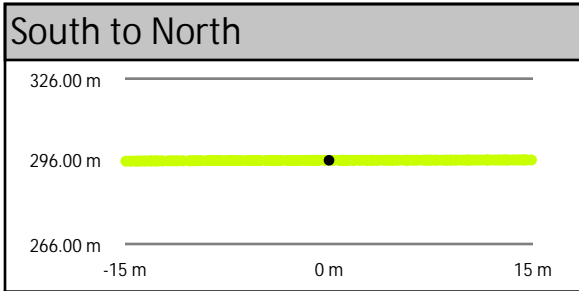
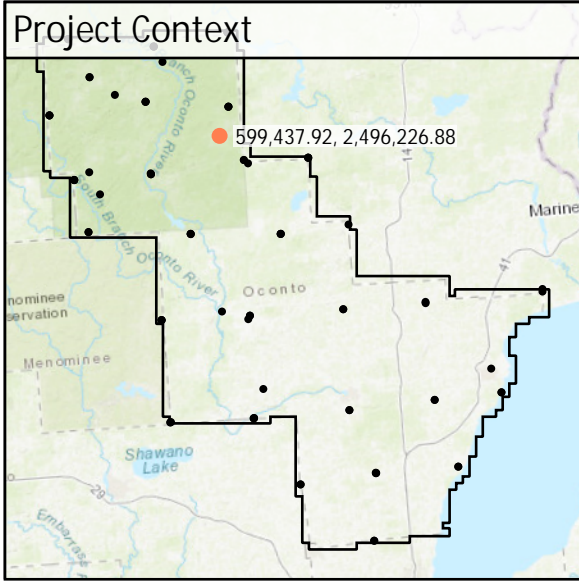
All Points TIN Dz -0.02 m

UA32	Known Z	308.82 m	Point Density	N/A
	DEM Dz	0.01 m	Ground Density	N/A
	All Points TIN Dz	N/A	Slope	0.93 °



NVA - UA32
DEM Dz +0.01 m

UA33	Known Z	296.37 m	Point Density	3.22 ppsm
	DEM Dz	0.01 m	Ground Density	3.22 ppsm
	All Points TIN Dz	0.01 m	Slope	0.37 °

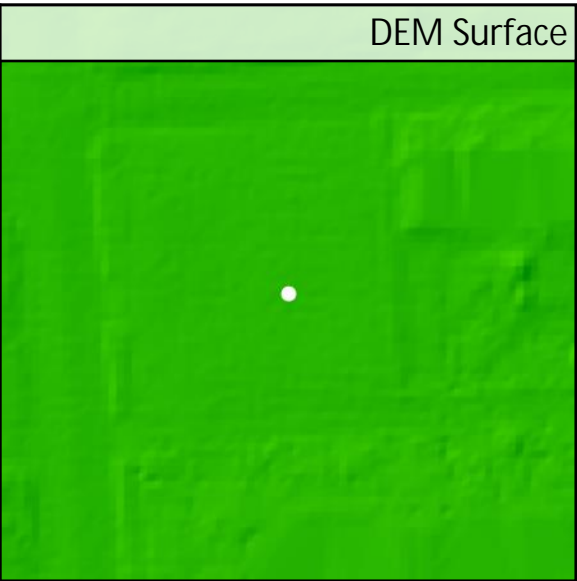
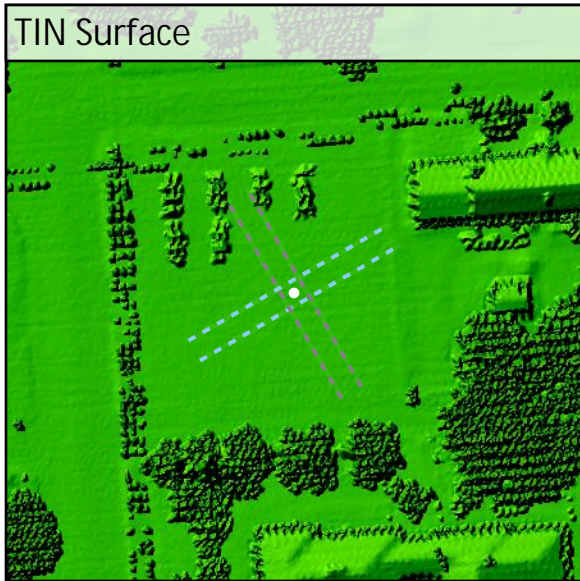
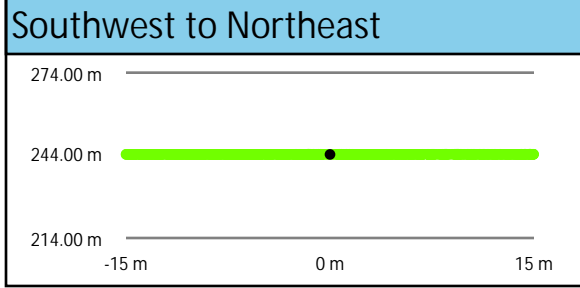
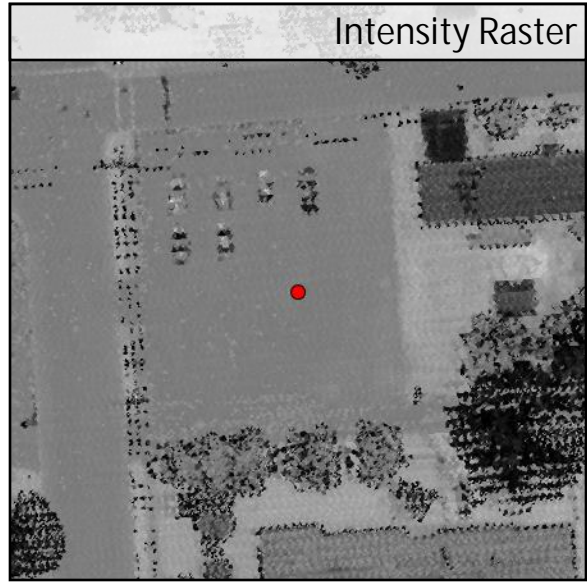
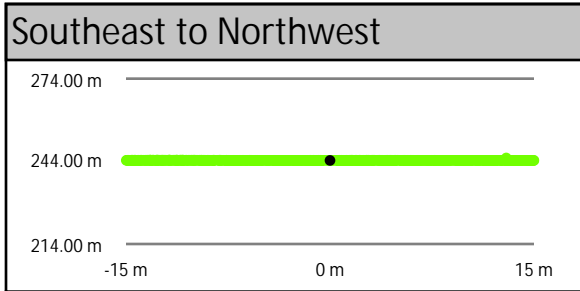
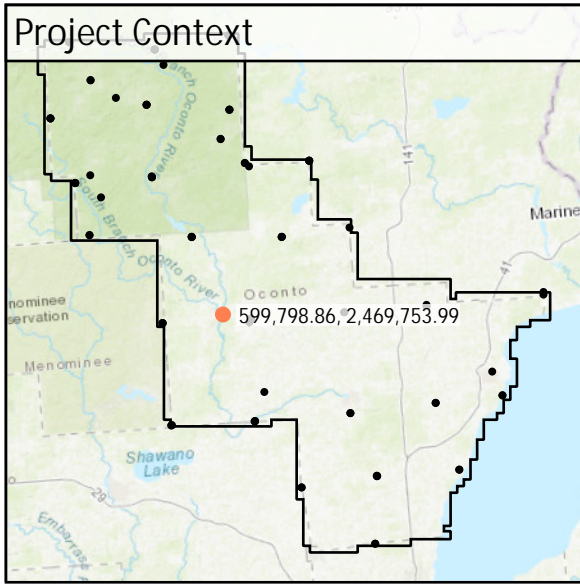


DEM Dz +0.01 m

NVA - UA33

All Points TIN Dz +0.01 m

UA34	Known Z	244.33 m	Point Density	7.18 ppsm
	DEM Dz	0.03 m	Ground Density	7.18 ppsm
	All Points TIN Dz	0.02 m	Slope	0.46 °

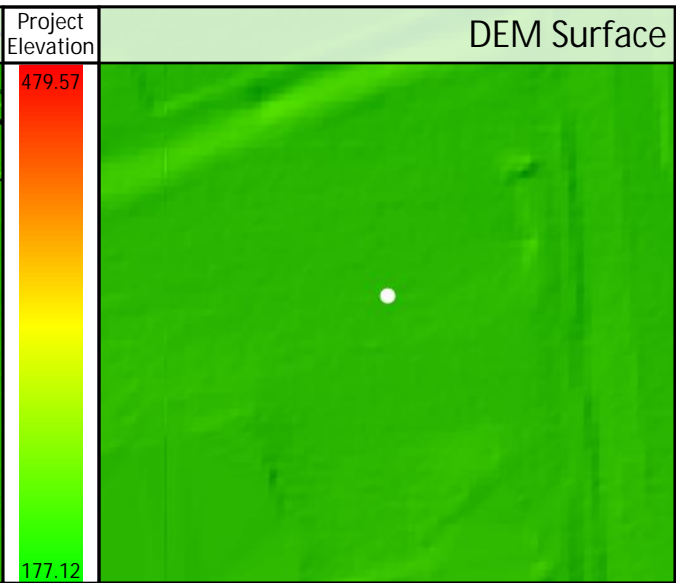
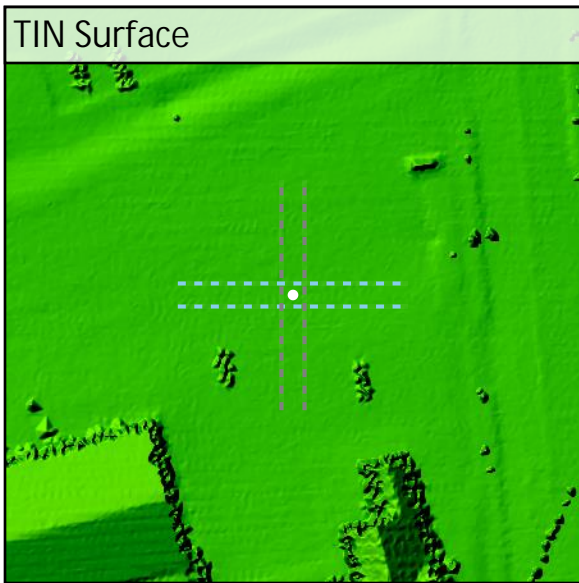
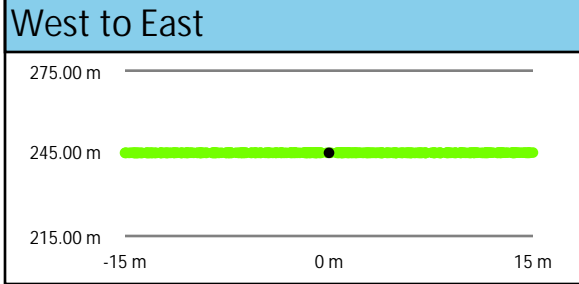
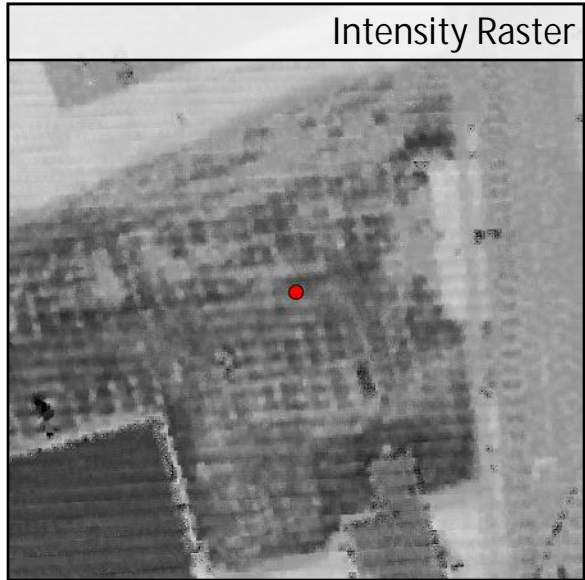
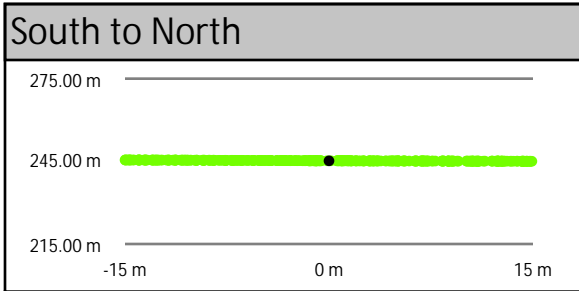
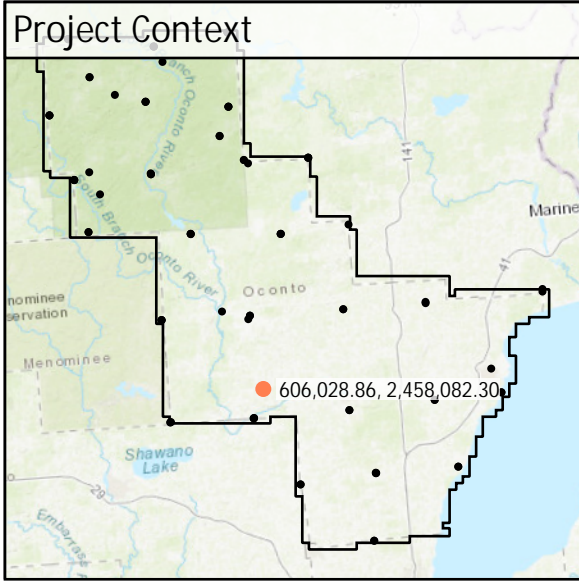


DEM Dz +0.03 m

NVA - UA34

All Points TIN Dz +0.02 m

UA35	Known Z	245.18 m	Point Density	3.82 ppsm
	DEM Dz	0.01 m	Ground Density	3.82 ppsm
	All Points TIN Dz	0.02 m	Slope	1.19°

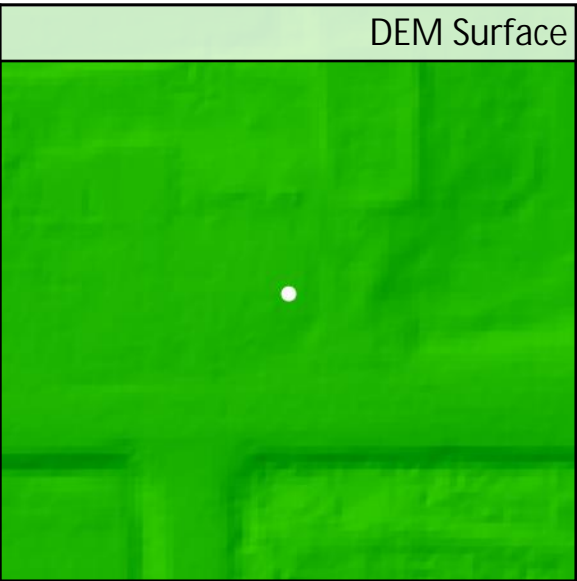
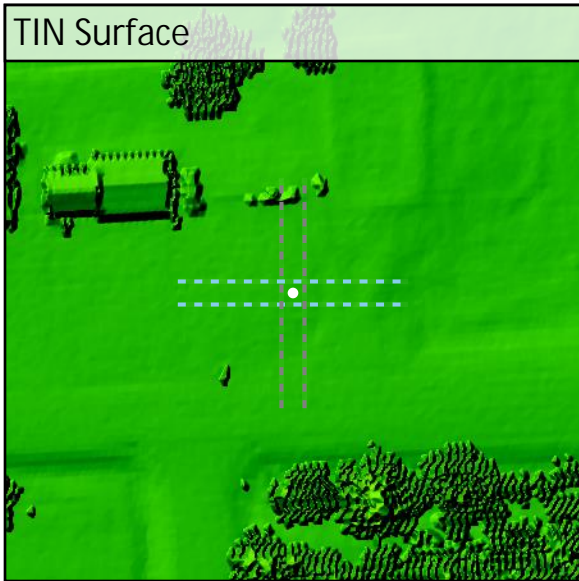
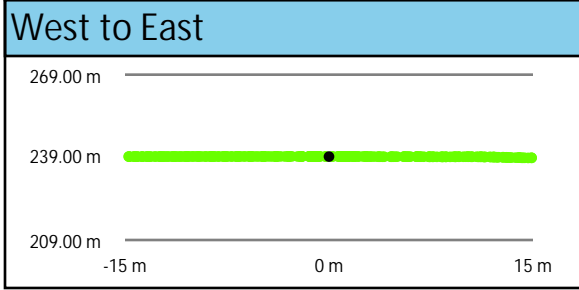
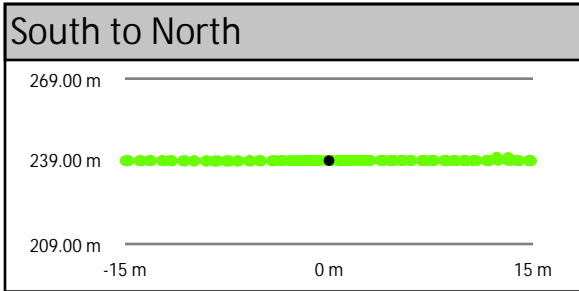
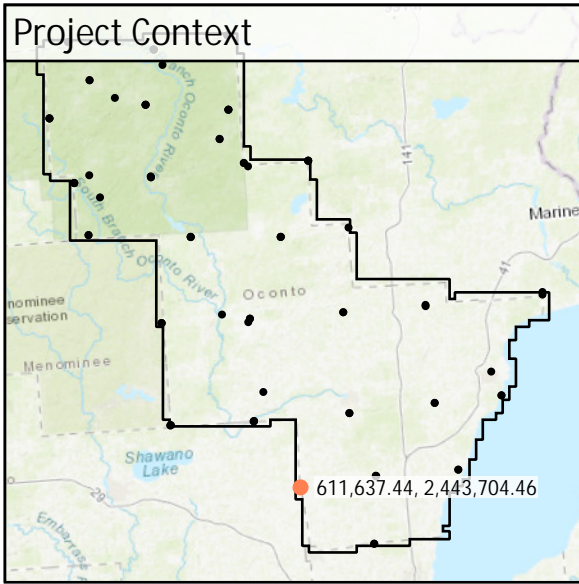


DEM Dz +0.01 m

NVA - UA35

All Points TIN Dz +0.02 m

<h1>UA36</h1>	Known Z	239.27 m	Point Density	2.72 ppsm
	DEM Dz	0.05 m	Ground Density	2.72 ppsm
	All Points TIN Dz	0.05 m	Slope	0.84 °

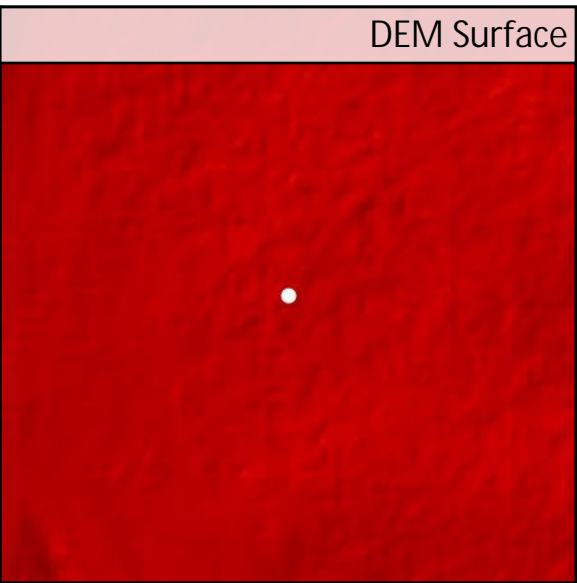
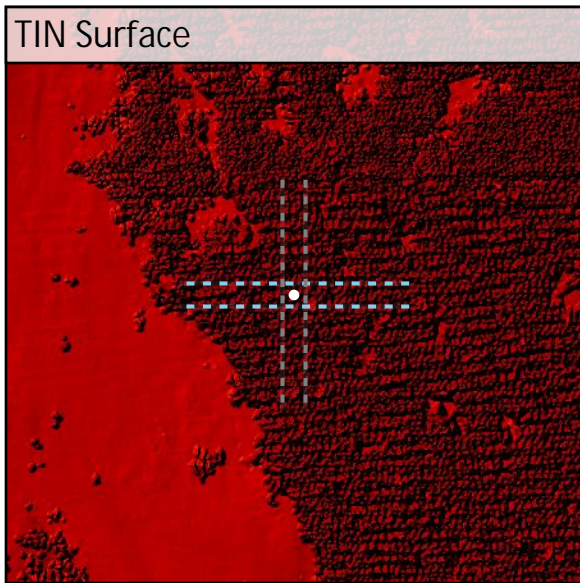
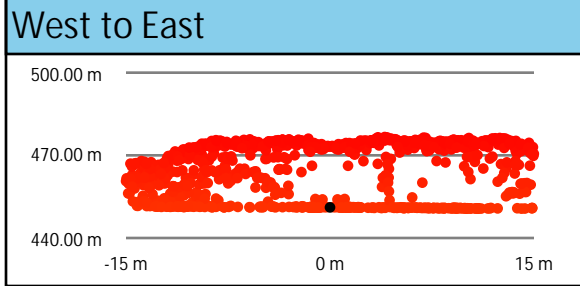
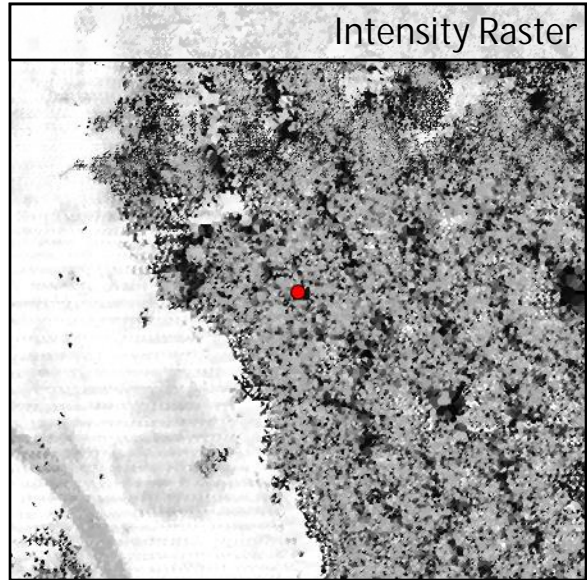
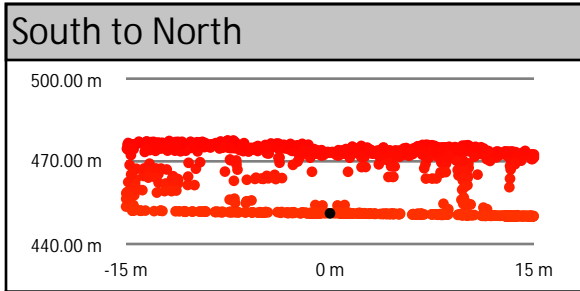
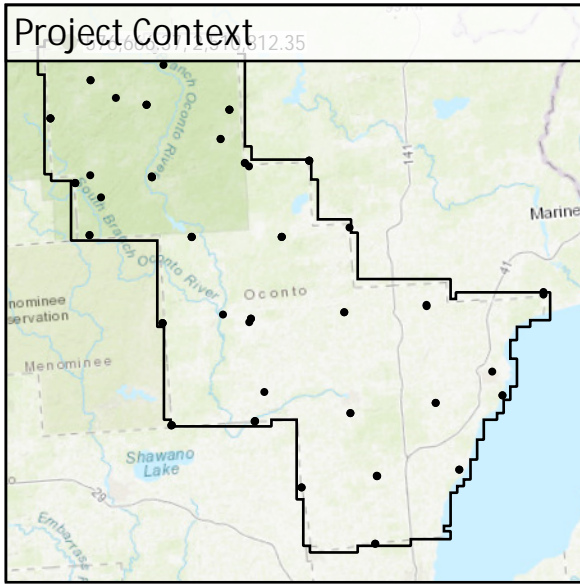


DEM Dz +0.05 m

NVA - UA36

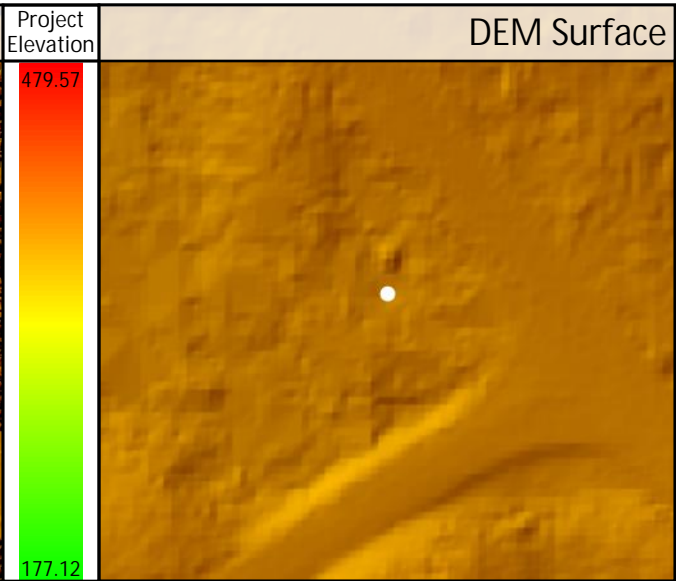
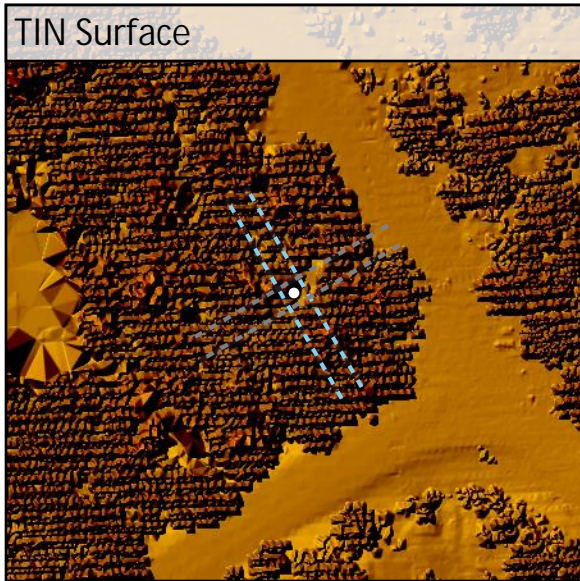
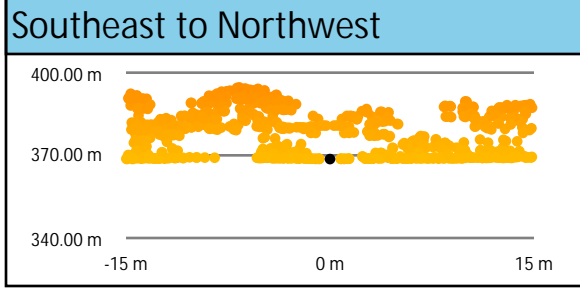
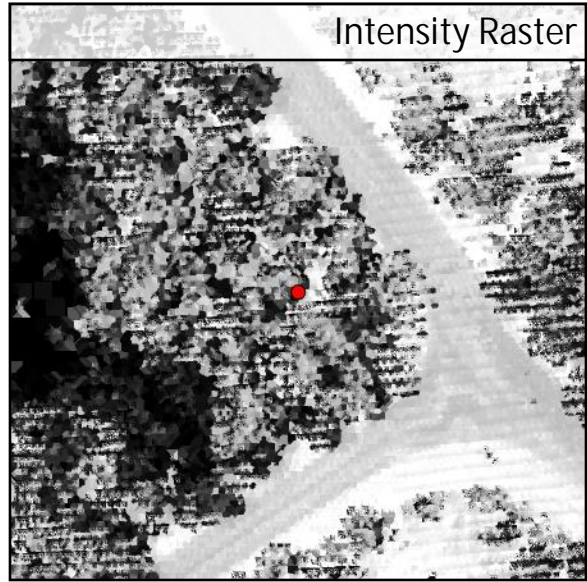
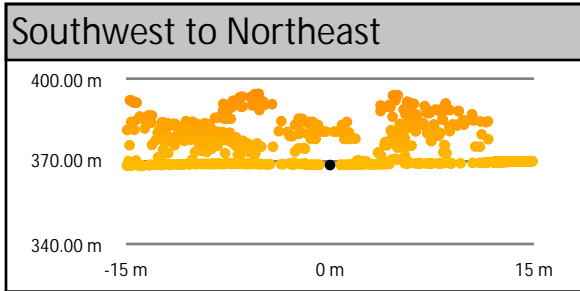
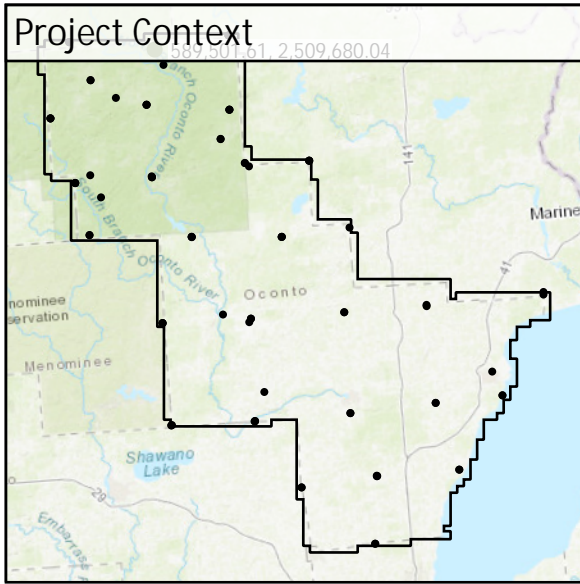
All Points TIN Dz +0.05 m

FO22	Known Z	451.11 m	Point Density	5.66 ppsm
	DEM Dz	0.06 m	Ground Density	8.56 ppsm
	All Points TIN Dz	N/A	Slope	4.35 °



VVA - FO22
DEM Dz +0.06 m

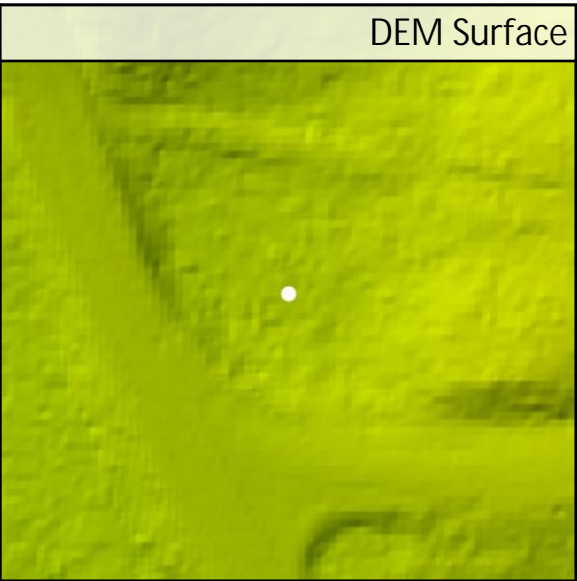
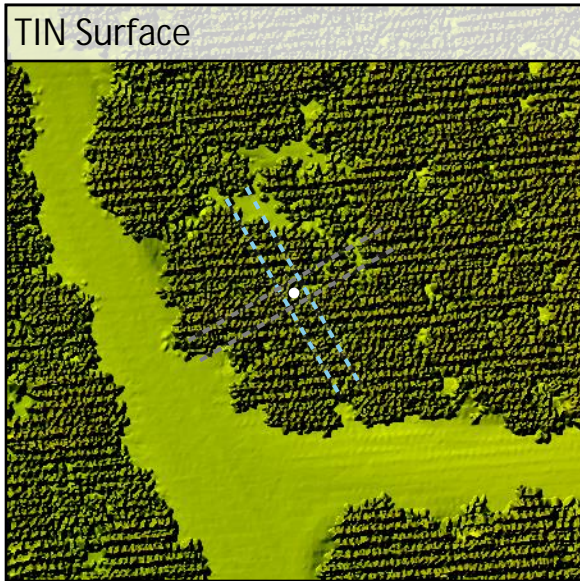
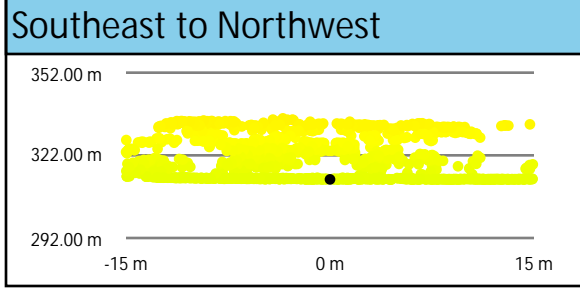
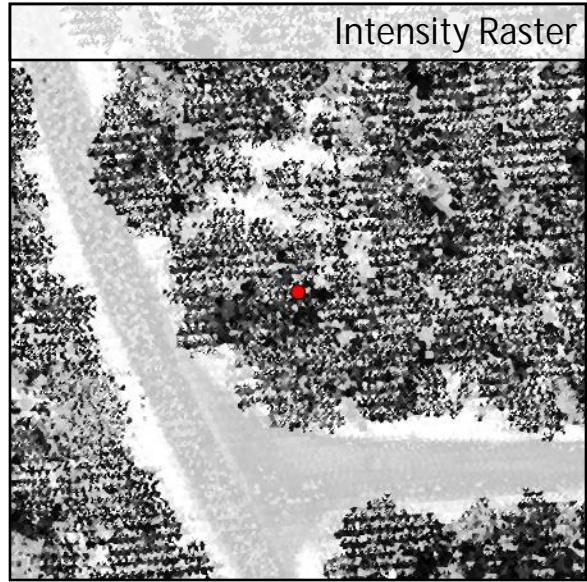
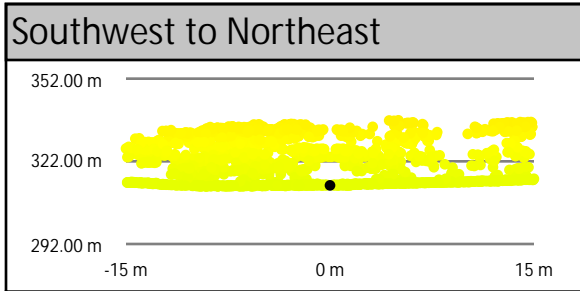
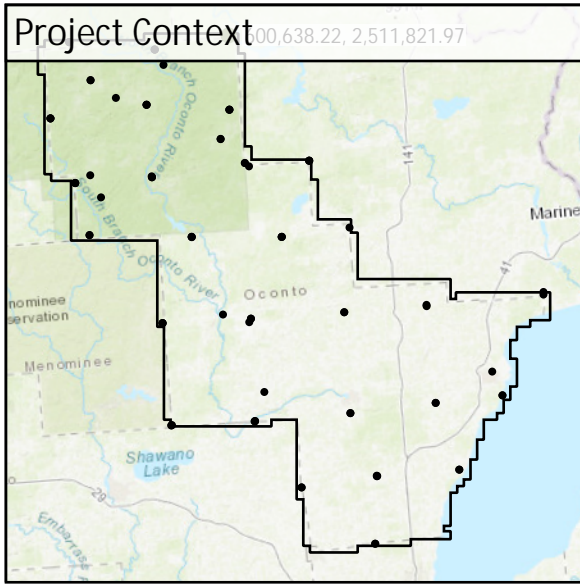
FO23	Known Z	368.64 m	Point Density	2.86 ppsm
	DEM Dz	0.10 m	Ground Density	4.14 ppsm
	All Points TIN Dz	N/A	Slope	0.50 °



DEM Dz +0.10 m

VVA - FO23

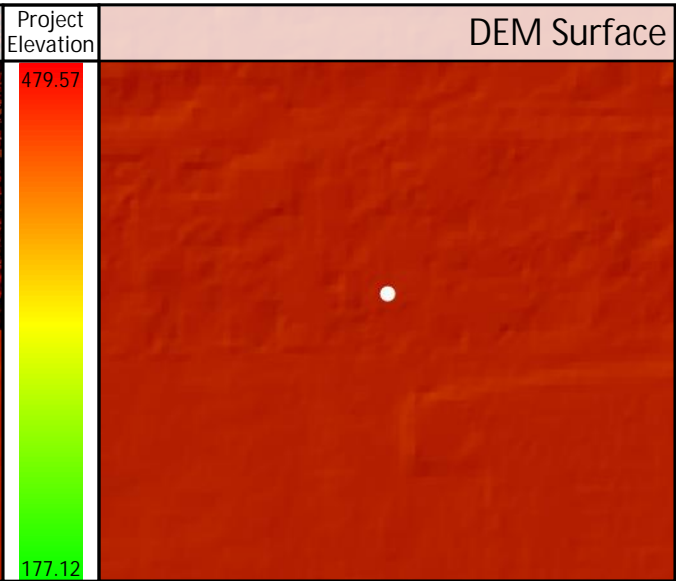
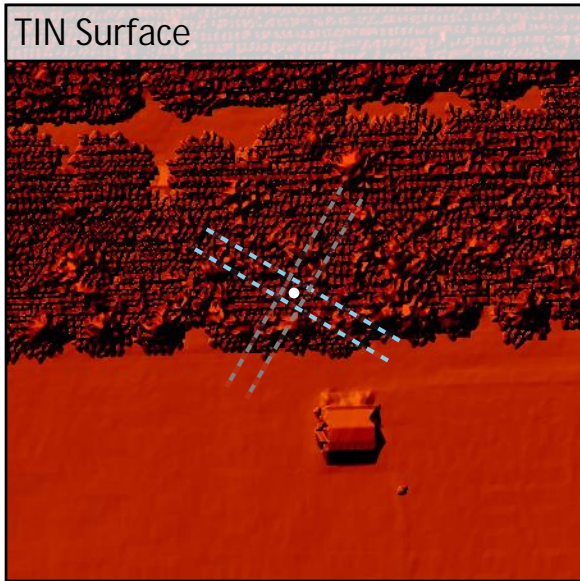
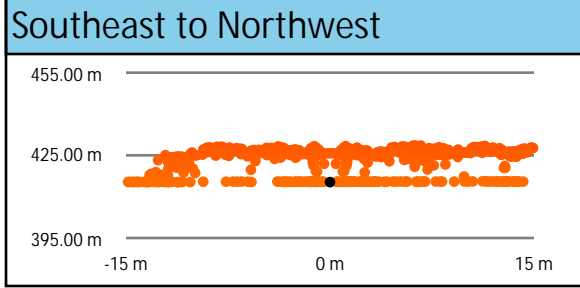
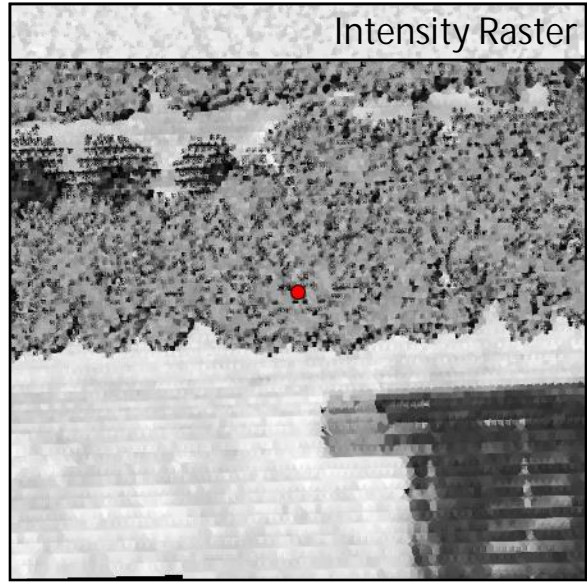
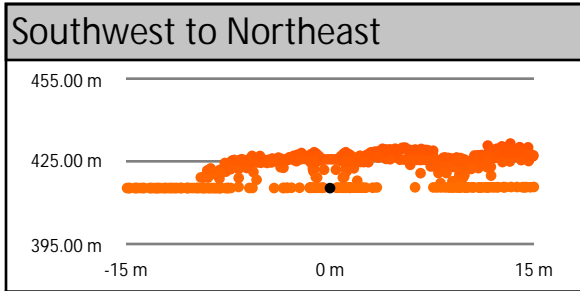
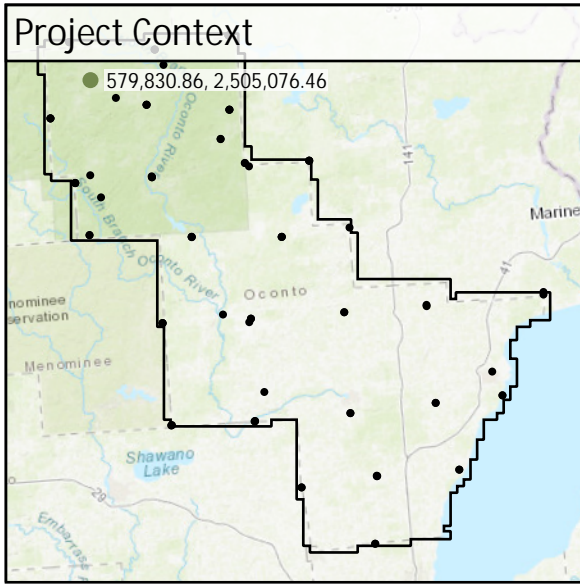
FO24	Known Z	313.27 m	Point Density	6.58 ppsm
	DEM Dz	0.13 m	Ground Density	14.68 ppsm
	All Points TIN Dz	N/A	Slope	4.50 °



DEM Dz +0.13 m

VVA - FO24

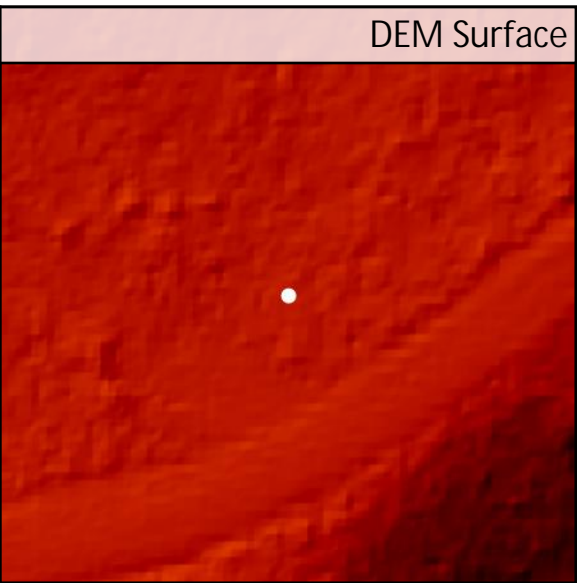
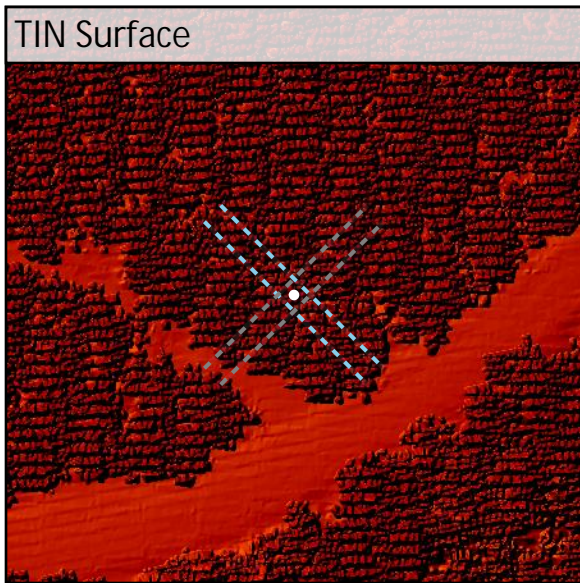
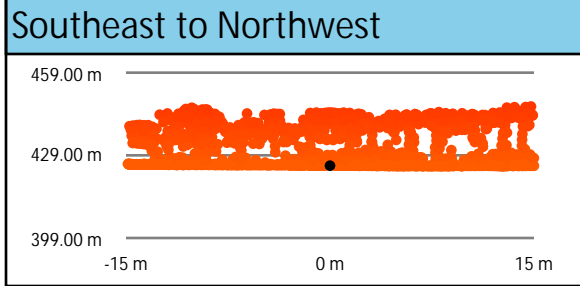
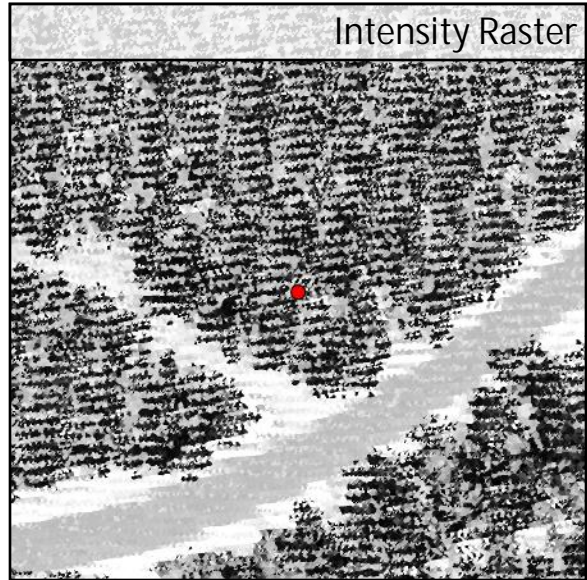
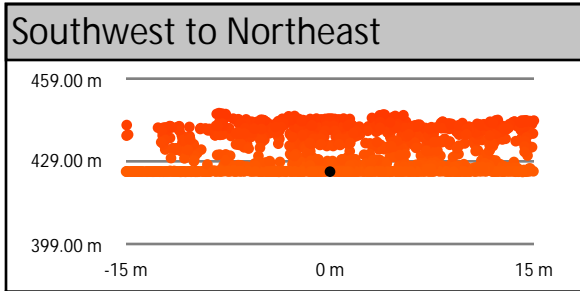
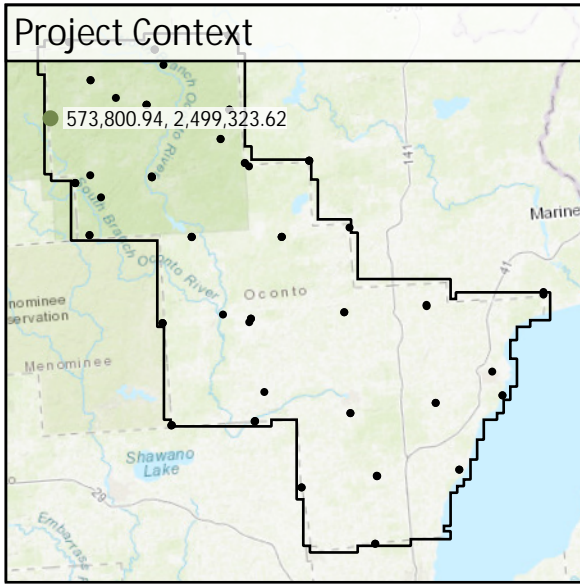
FO25	Known Z	415.28 m	Point Density	4.85 ppsm
	DEM Dz	0.13 m	Ground Density	5.91 ppsm
	All Points TIN Dz	N/A	Slope	0.51 °



DEM Dz +0.13 m

VVA - FO25

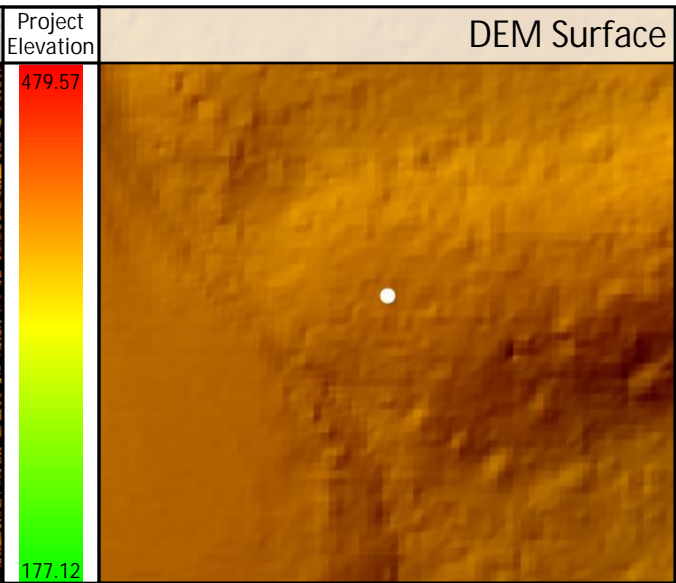
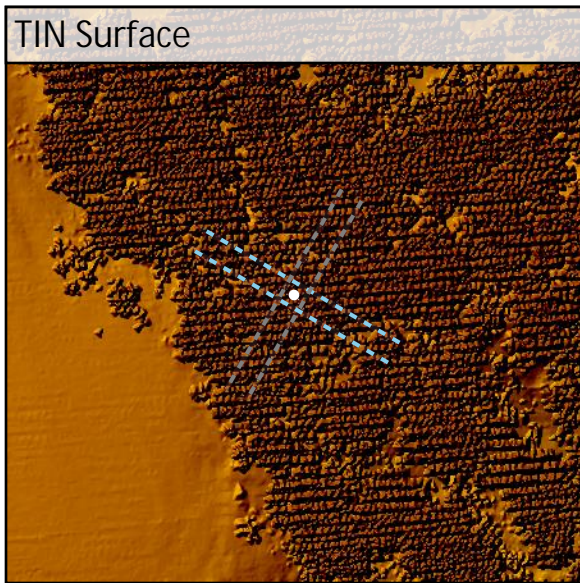
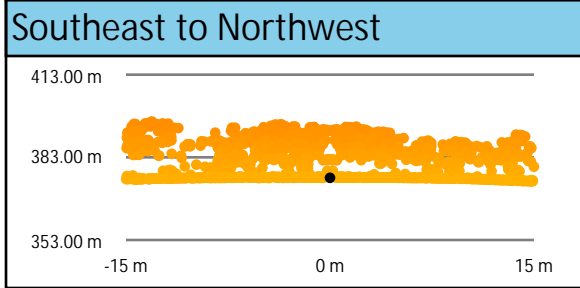
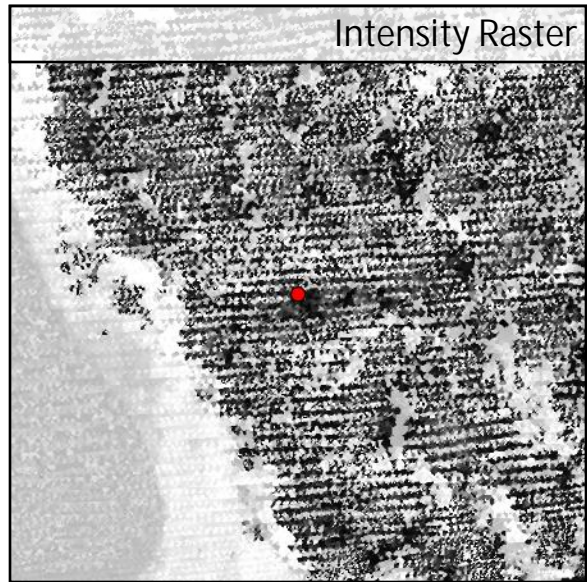
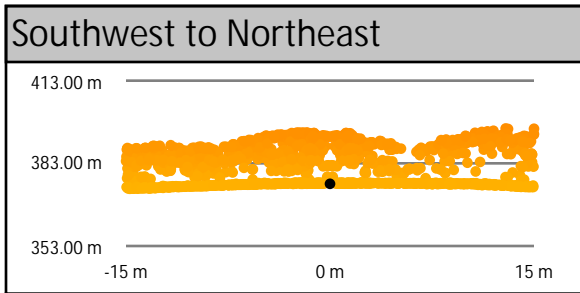
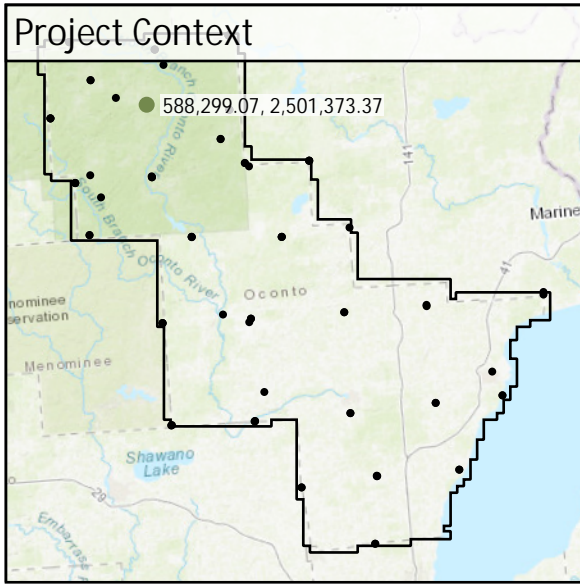
FO26	Known Z	425.24 m	Point Density	10.04 ppsm
	DEM Dz	0.14 m	Ground Density	15.42 ppsm
	All Points TIN Dz	N/A	Slope	2.42 °



DEM Dz +0.14 m

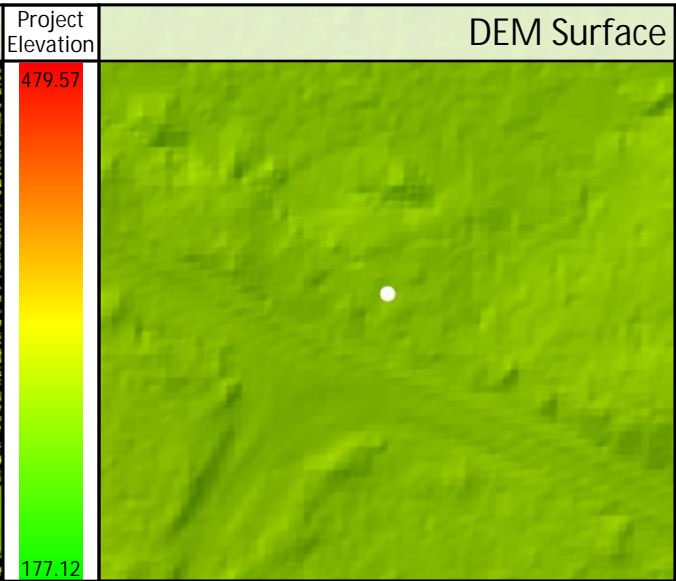
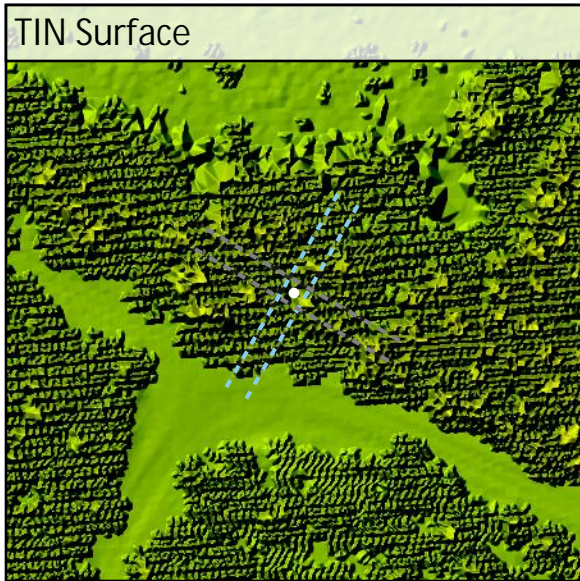
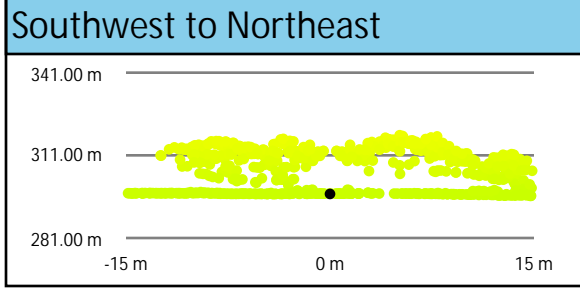
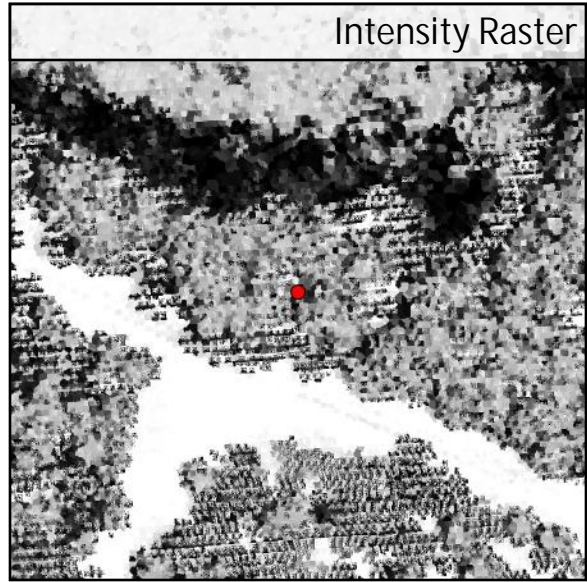
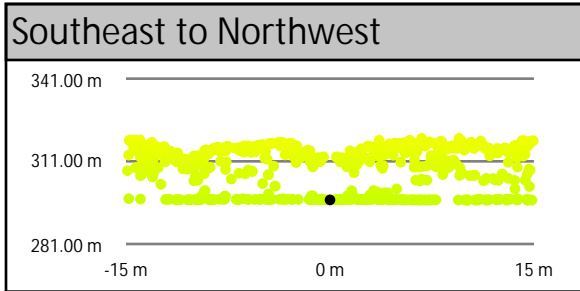
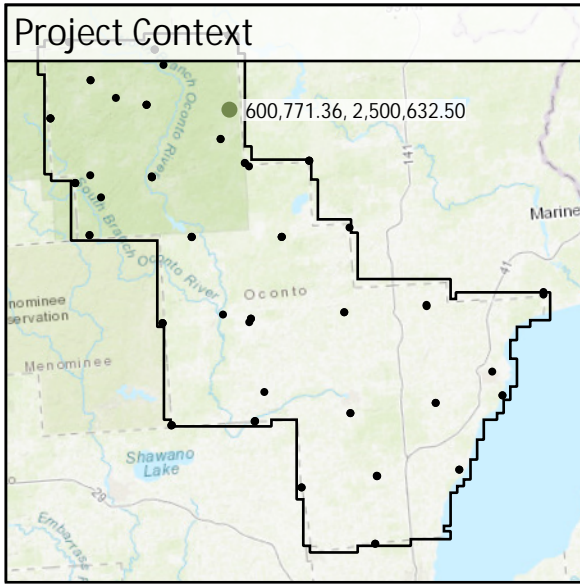
VVA - FO26

FO27	Known Z	375.57 m	Point Density	6.72 ppsm
	DEM Dz	0.14 m	Ground Density	16.55 ppsm
	All Points TIN Dz	N/A	Slope	1.81 °



VVA - FO27
DEM Dz +0.14 m

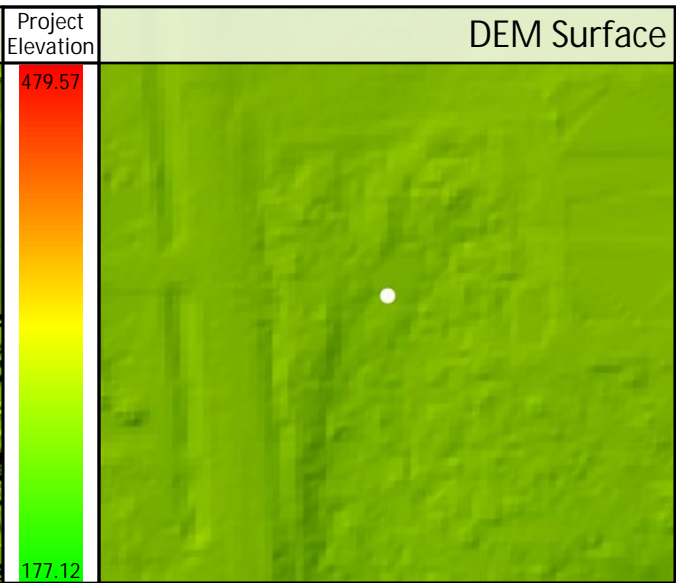
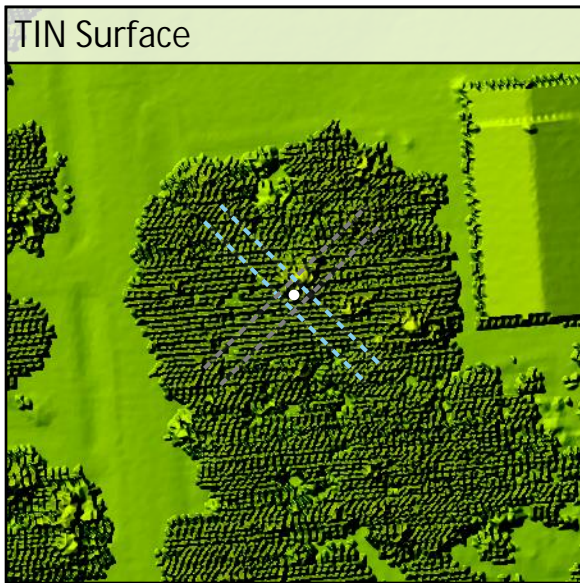
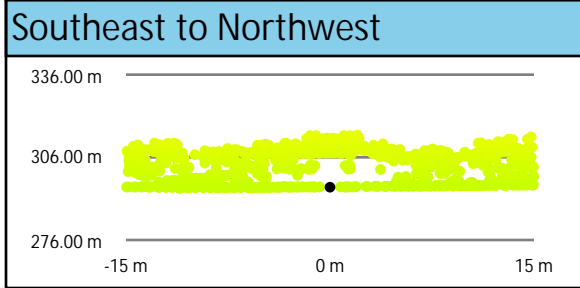
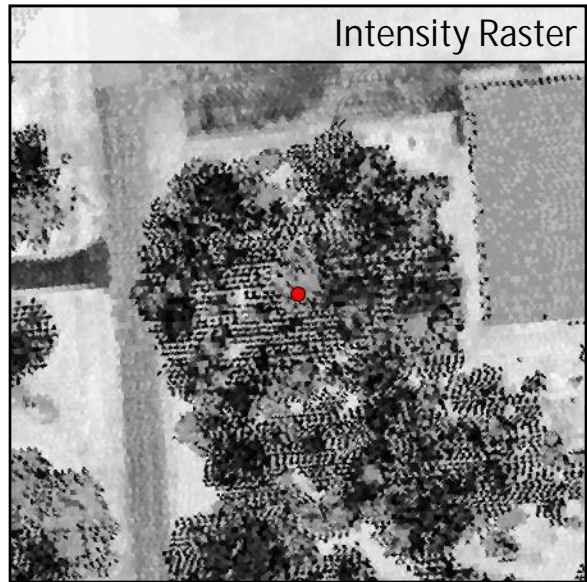
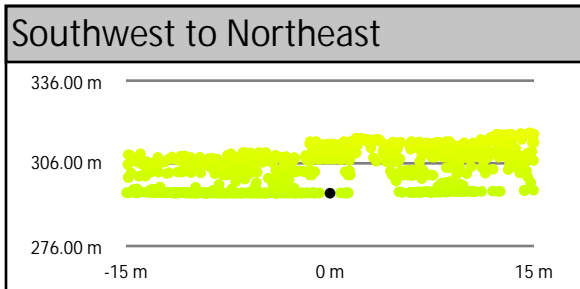
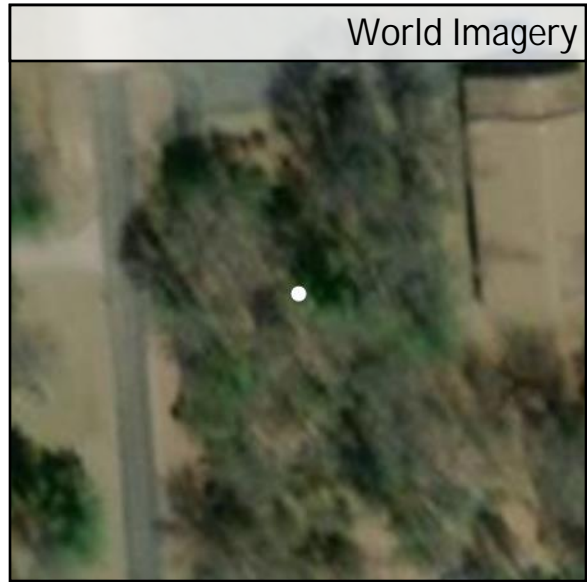
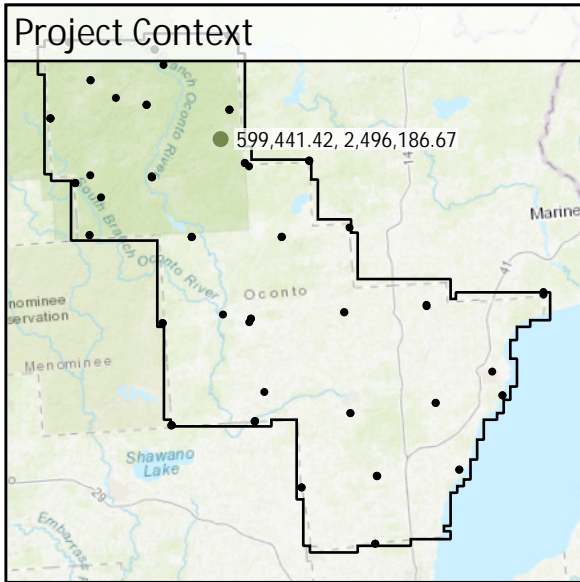
FO28	Known Z	296.99 m	Point Density	3.54 ppsm
	DEM Dz	0.11 m	Ground Density	5.59 ppsm
	All Points TIN Dz	N/A	Slope	1.44 °



DEM Dz +0.11 m

VVA - FO28

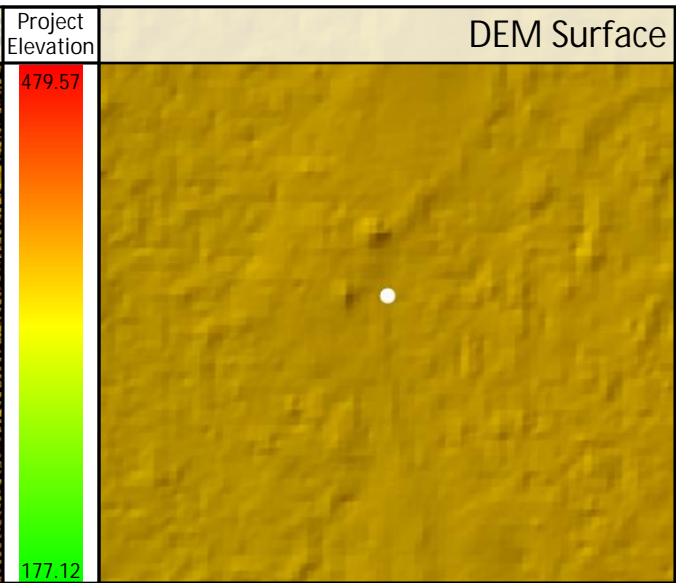
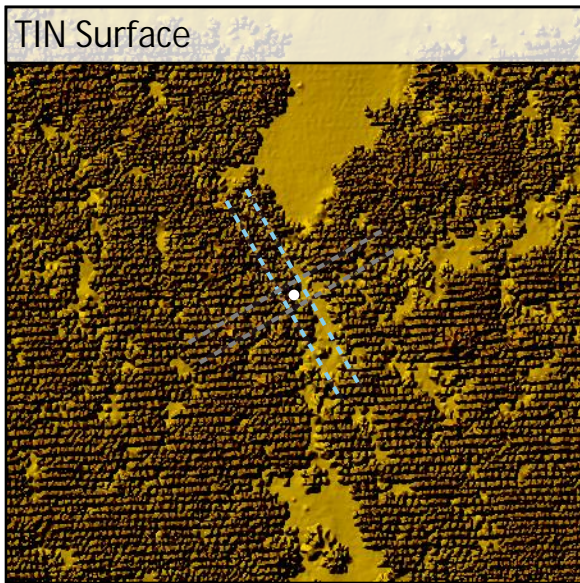
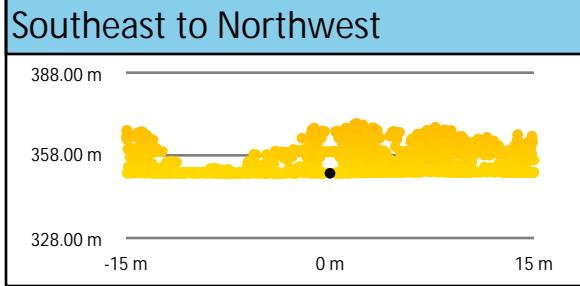
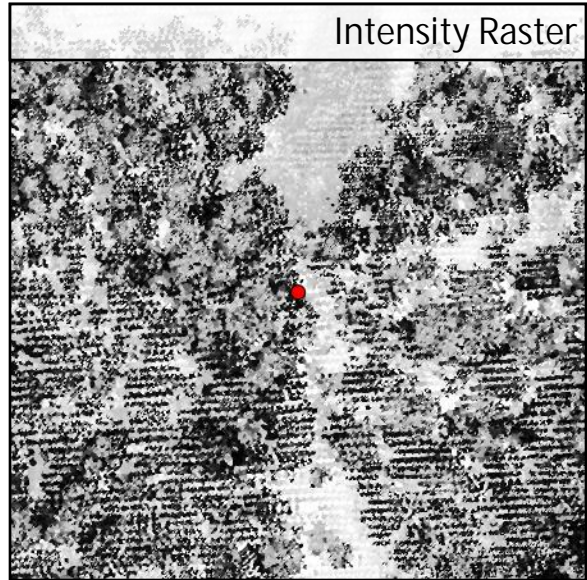
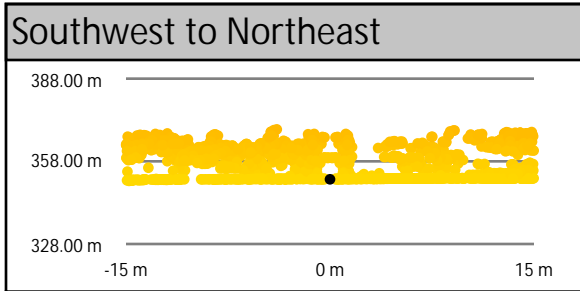
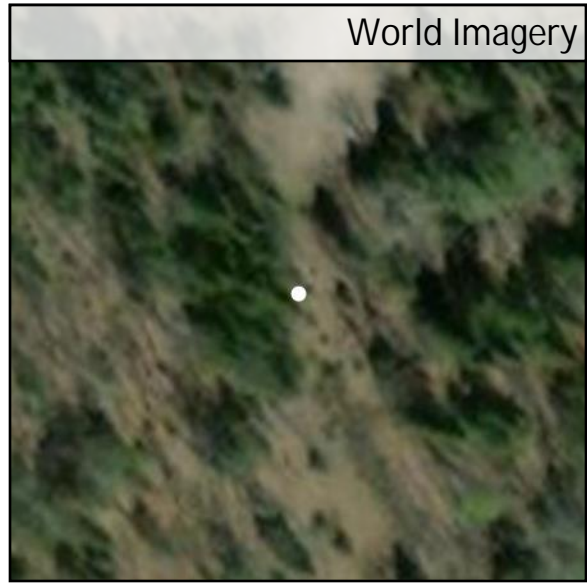
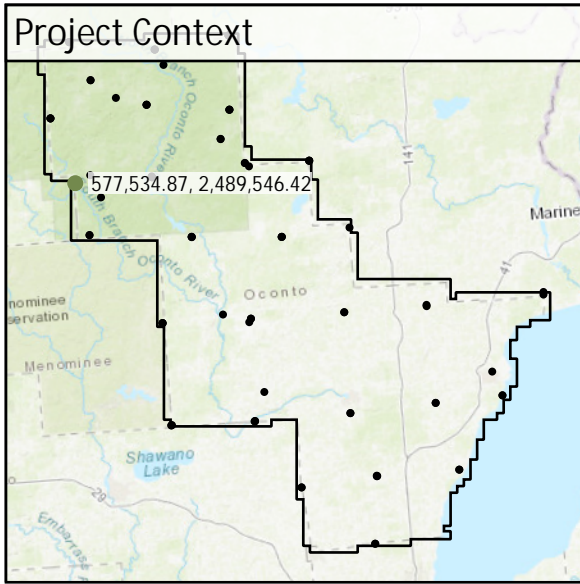
FO29	Known Z	295.16 m	Point Density	4.70 ppsm
	DEM Dz	0.15 m	Ground Density	6.22 ppsm
	All Points TIN Dz	N/A	Slope	3.20 °



DEM Dz +0.15 m

VVA - FO29

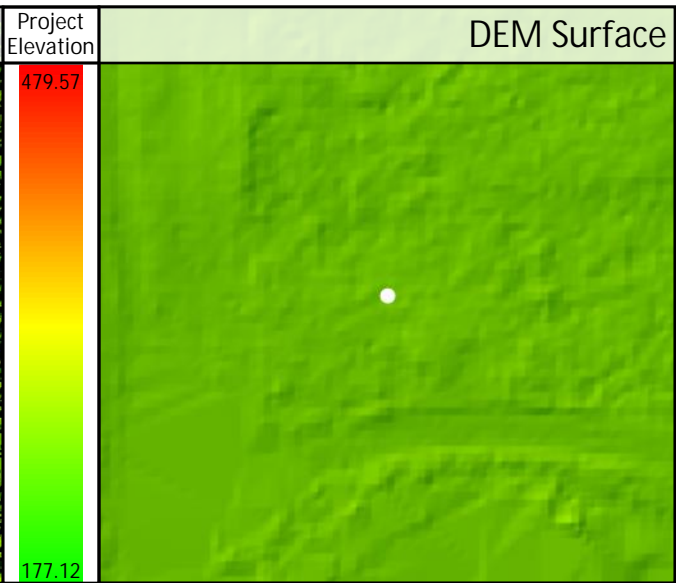
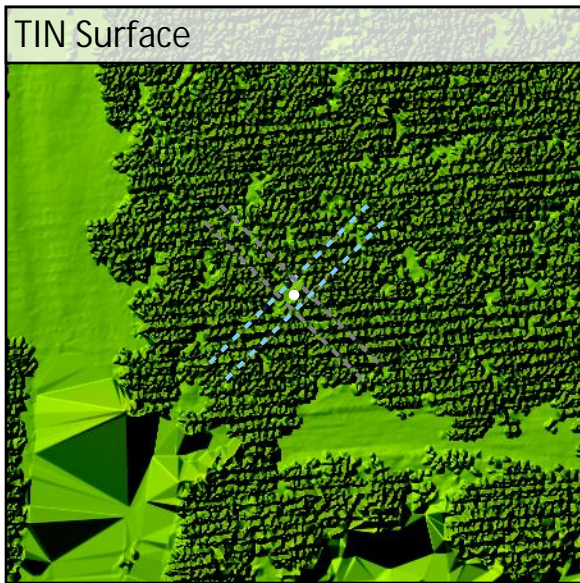
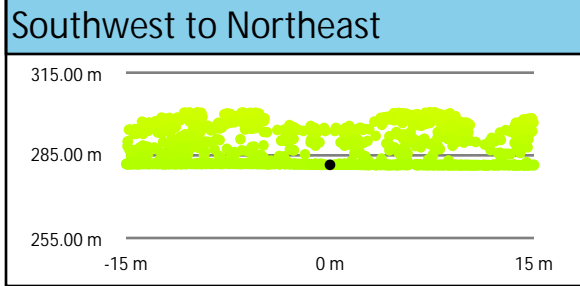
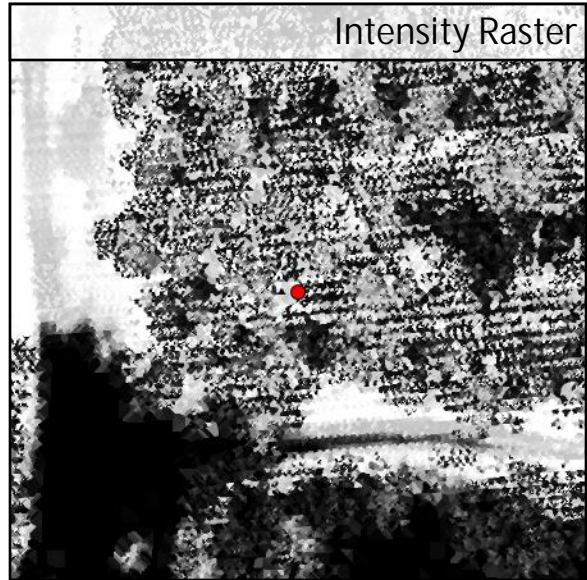
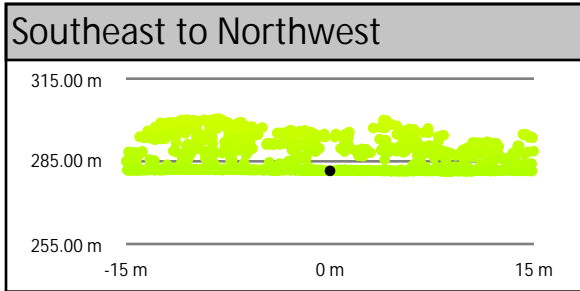
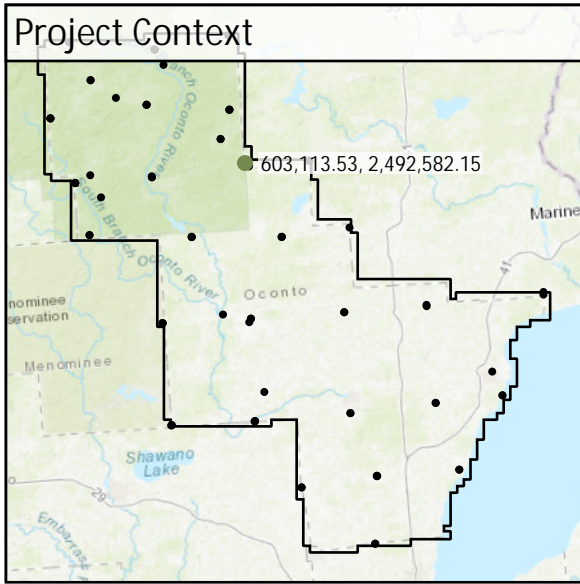
FO30	Known Z	351.48 m	Point Density	9.20 ppsm
	DEM Dz	0.12 m	Ground Density	12.98 ppsm
	All Points TIN Dz	N/A	Slope	2.02 °



DEM Dz +0.12 m

VVA - FO30

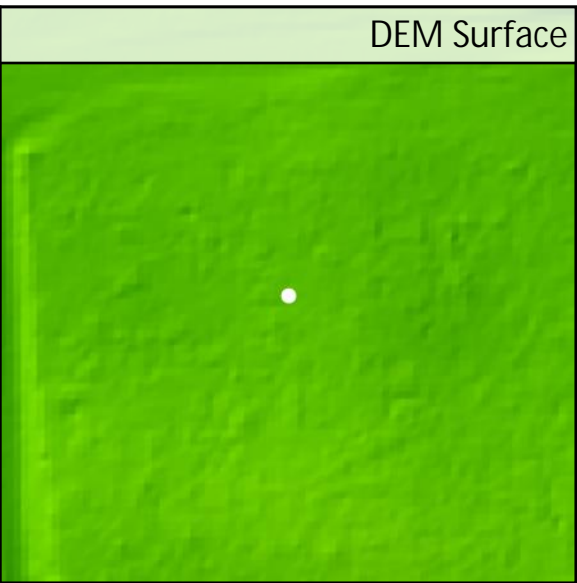
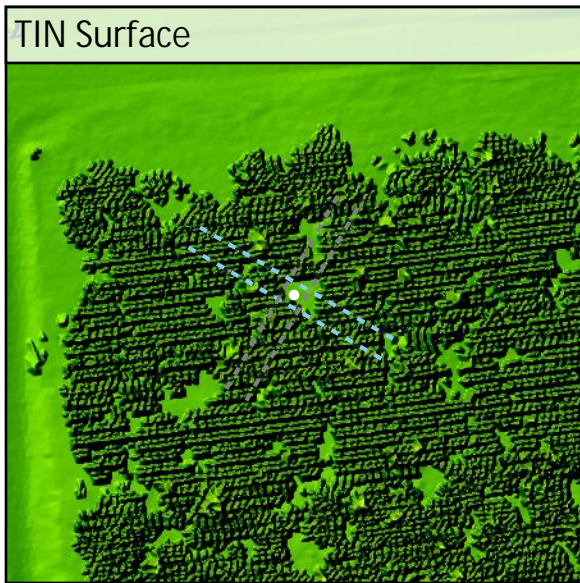
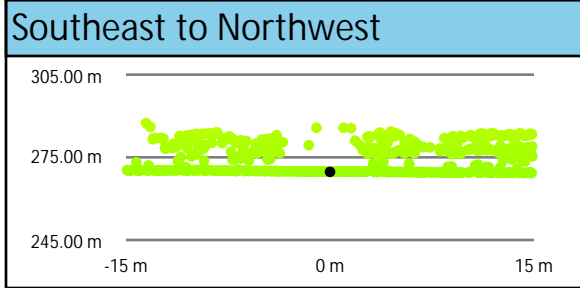
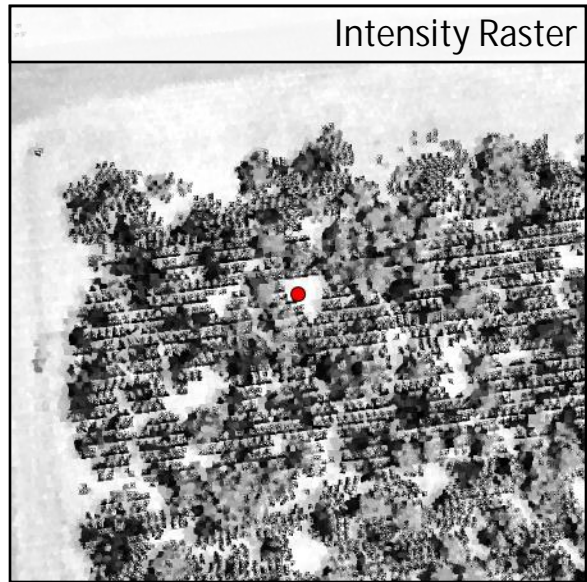
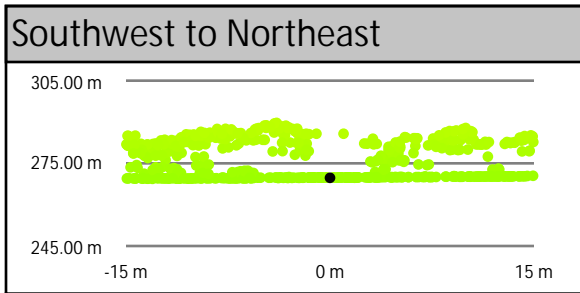
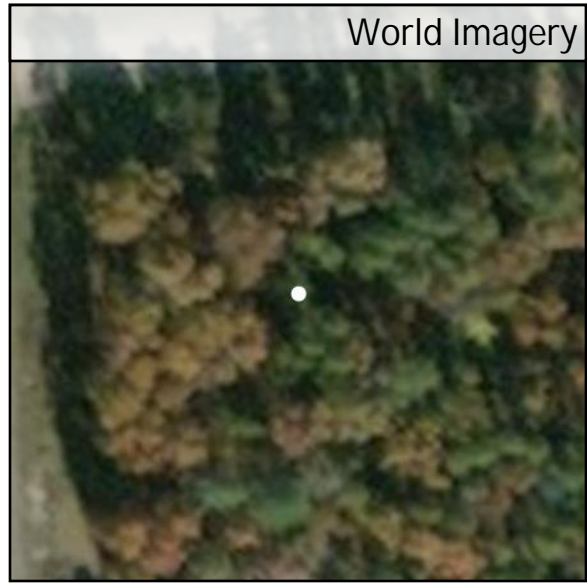
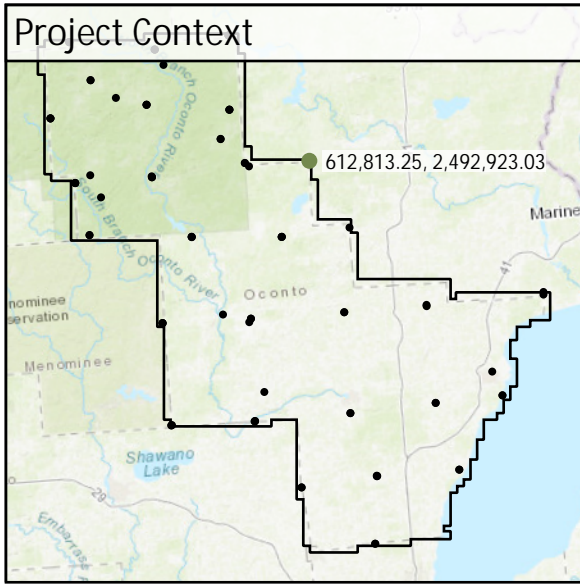
FO31	Known Z	281.55 m	Point Density	6.58 ppsm
	DEM Dz	0.09 m	Ground Density	9.44 ppsm
	All Points TIN Dz	N/A	Slope	3.44 °



DEM Dz +0.09 m

VVA - FO31

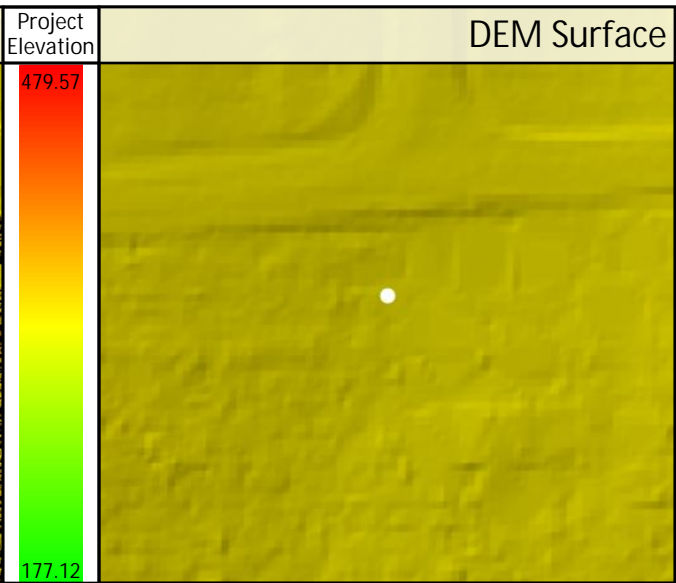
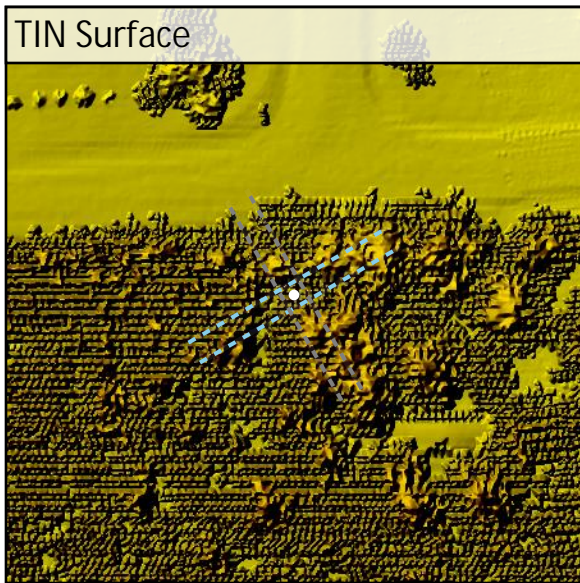
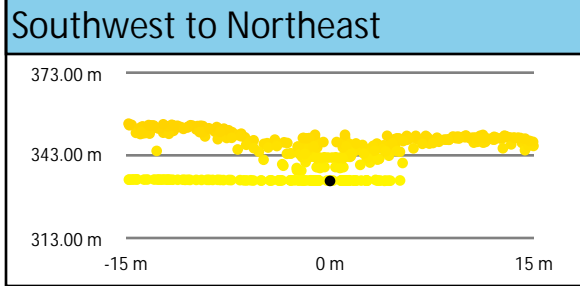
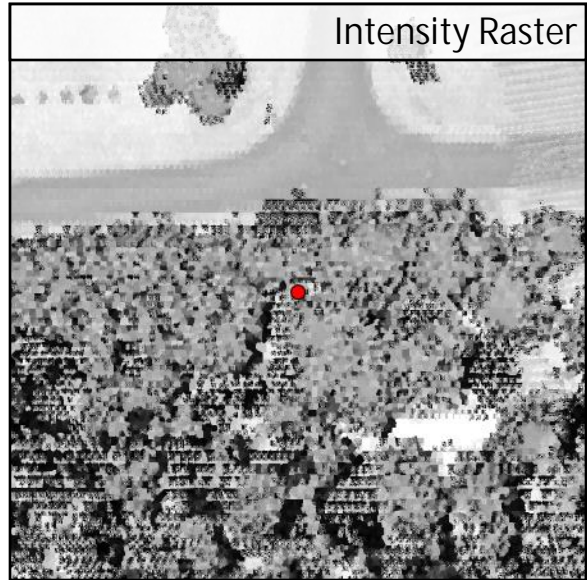
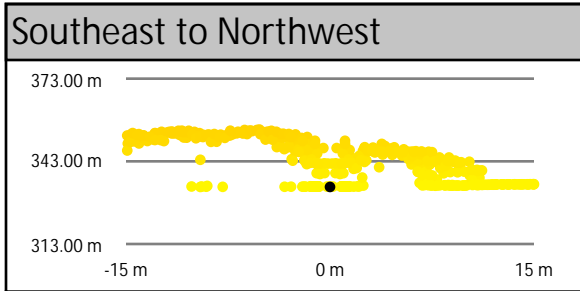
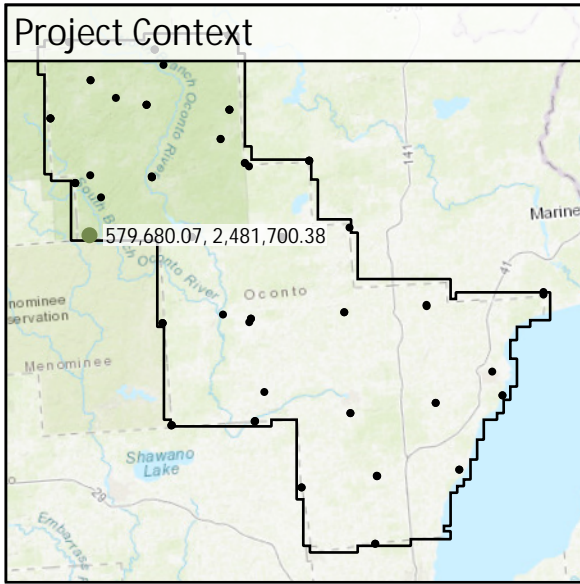
FO32	Known Z	269.74 m	Point Density	3.82 ppsm
	DEM Dz	0.11 m	Ground Density	4.21 ppsm
	All Points TIN Dz	N/A	Slope	1.46 °



DEM Dz +0.11 m

VVA - FO32

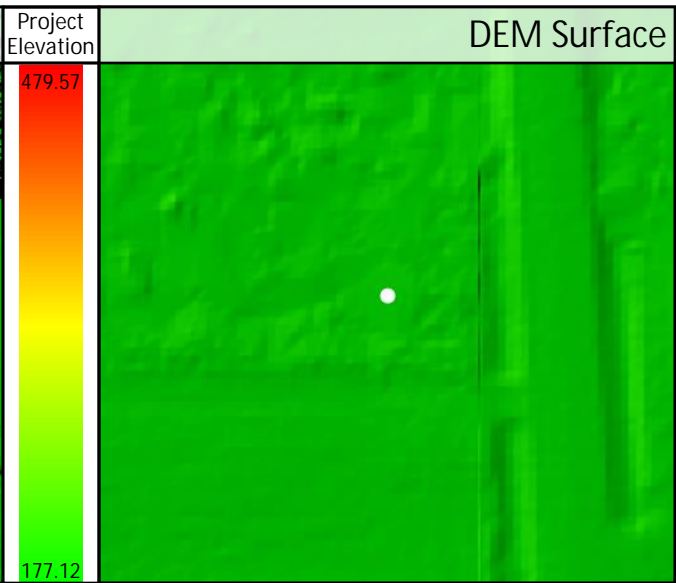
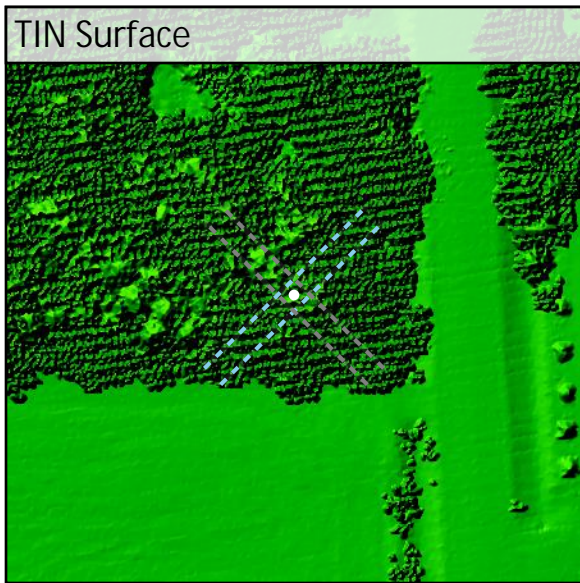
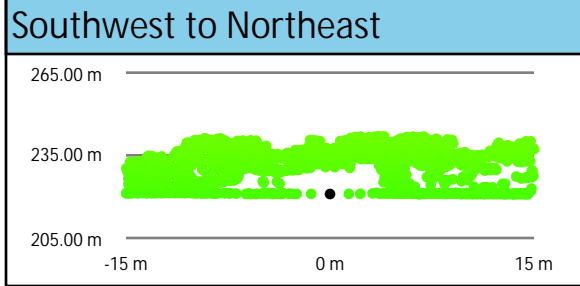
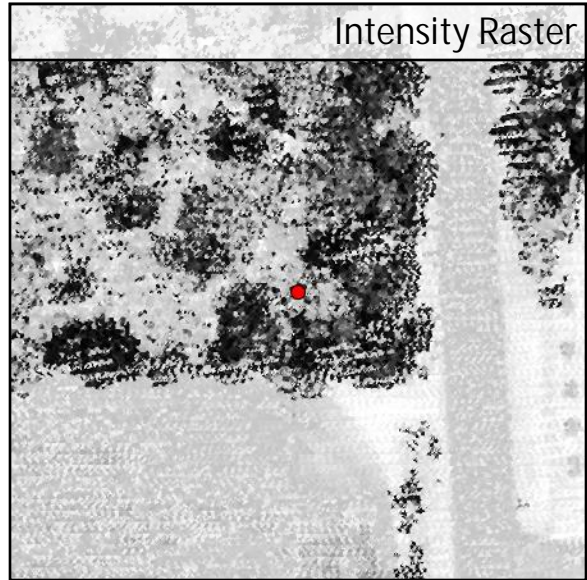
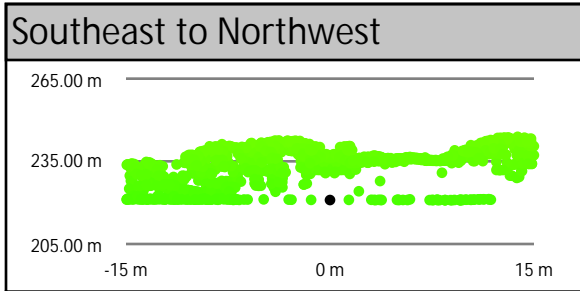
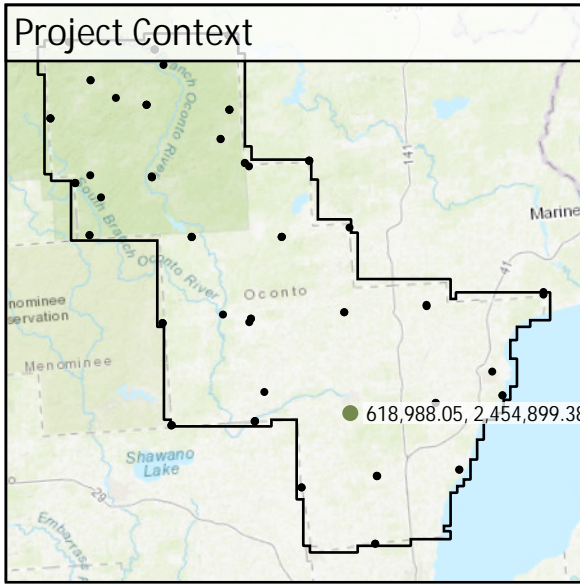
FO33	Known Z	333.70 m	Point Density	3.54 ppsm
	DEM Dz	0.15 m	Ground Density	5.41 ppsm
	All Points TIN Dz	N/A	Slope	0.87 °



DEM Dz +0.15 m

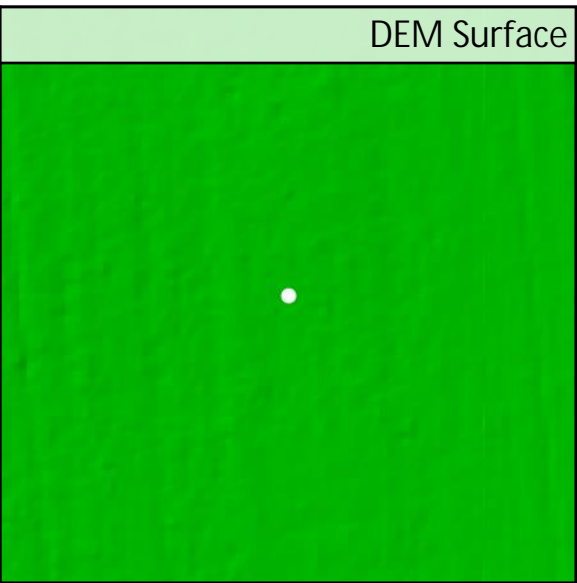
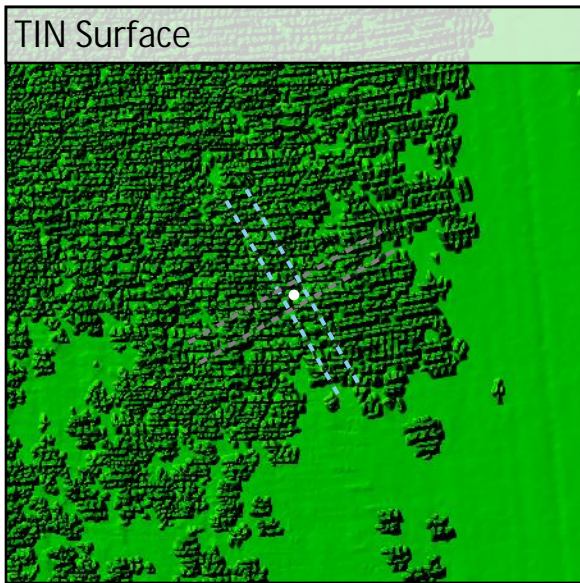
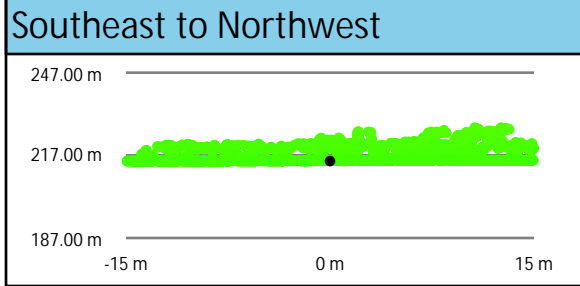
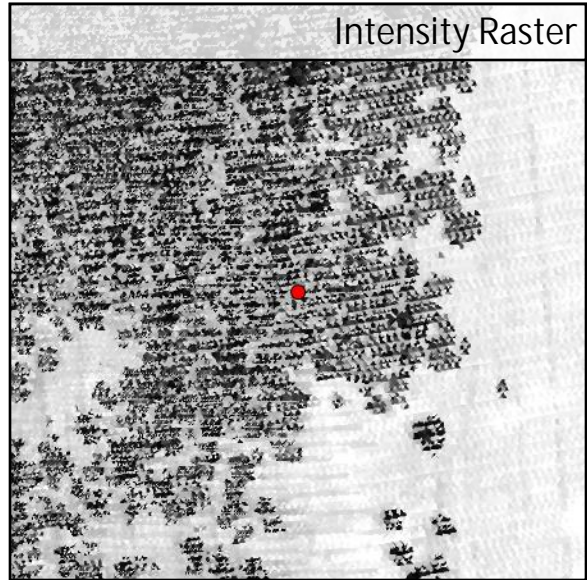
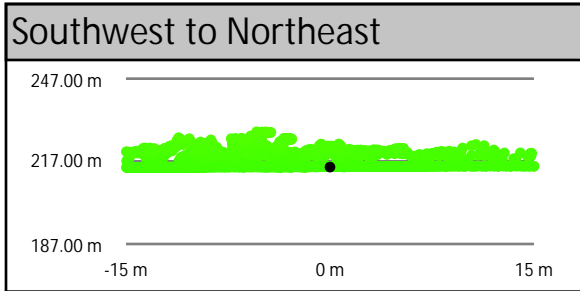
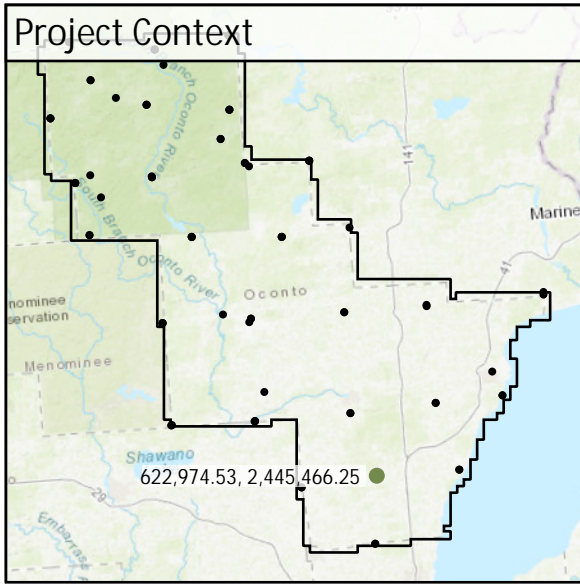
VVA - FO33

FO34	Known Z	220.95 m	Point Density	9.87 ppsm
	DEM Dz	0.14 m	Ground Density	11.99 ppsm
	All Points TIN Dz	N/A	Slope	1.86 °



VVA - FO34
DEM Dz +0.14 m

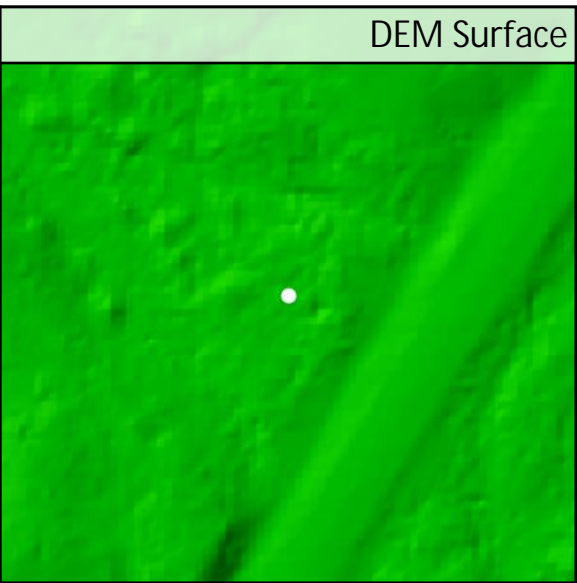
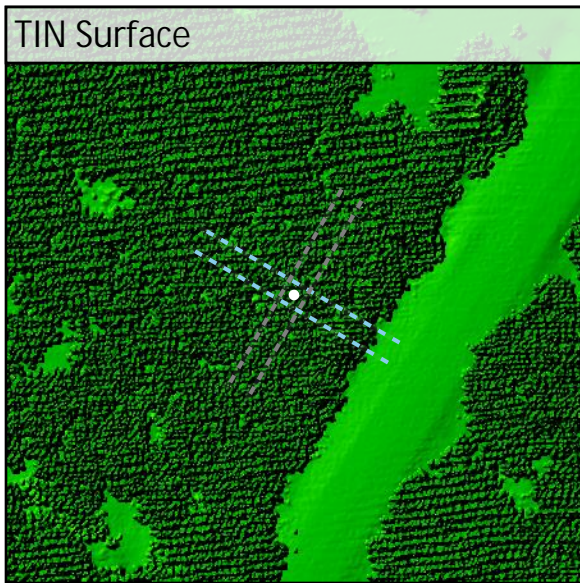
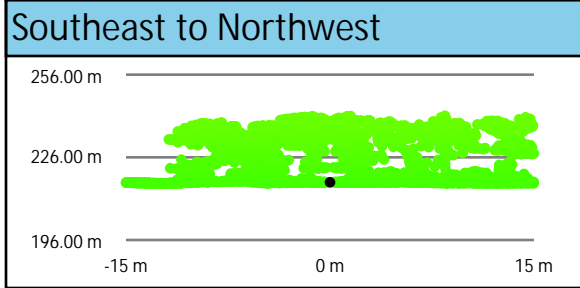
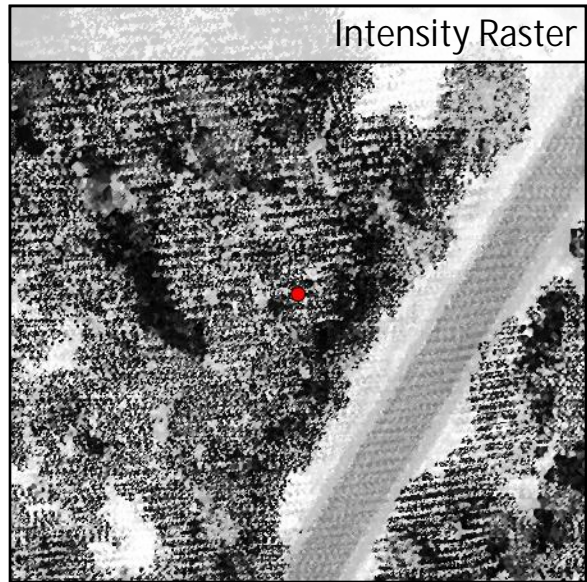
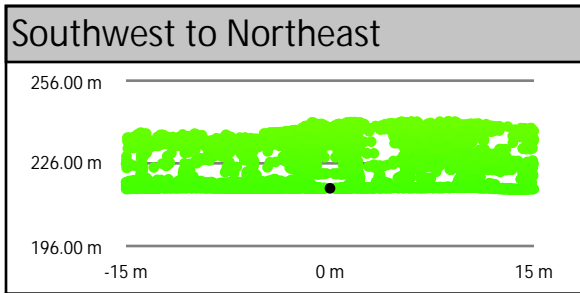
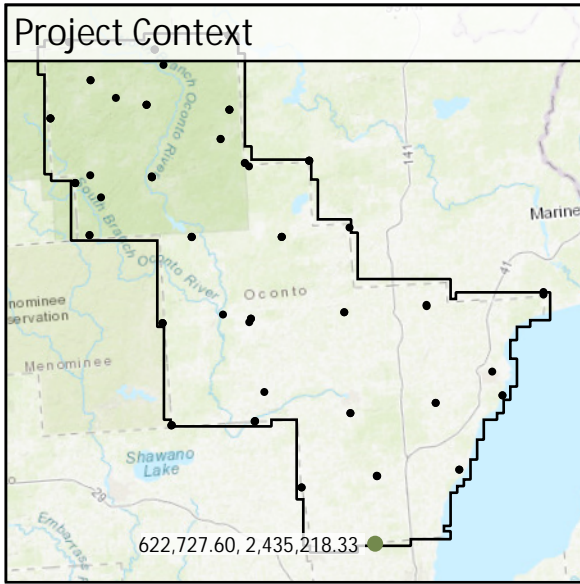
FO35	Known Z	214.92 m	Point Density	13.97 ppsm
	DEM Dz	0.15 m	Ground Density	18.43 ppsm
	All Points TIN Dz	N/A	Slope	2.30 °



DEM Dz +0.15 m

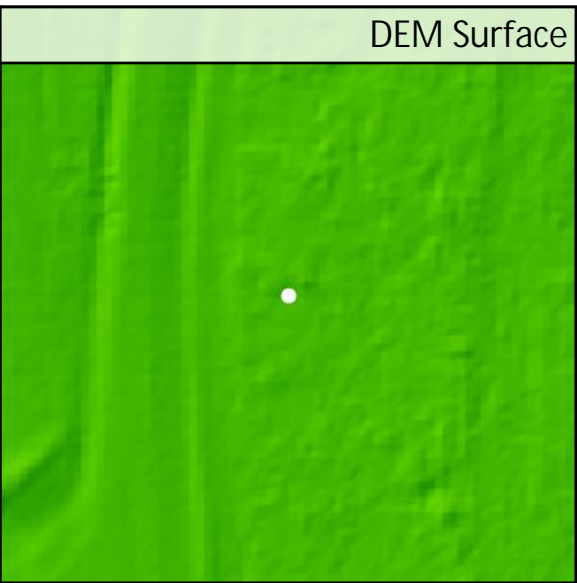
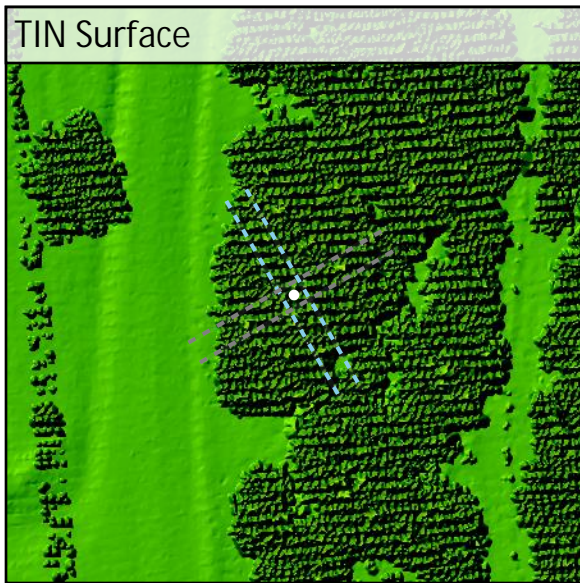
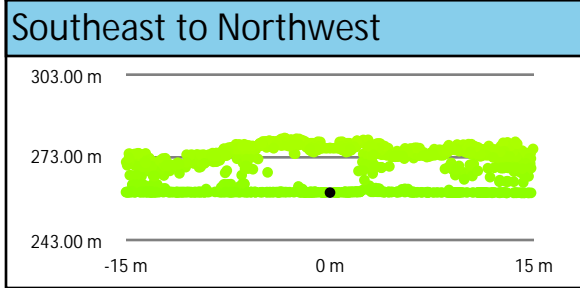
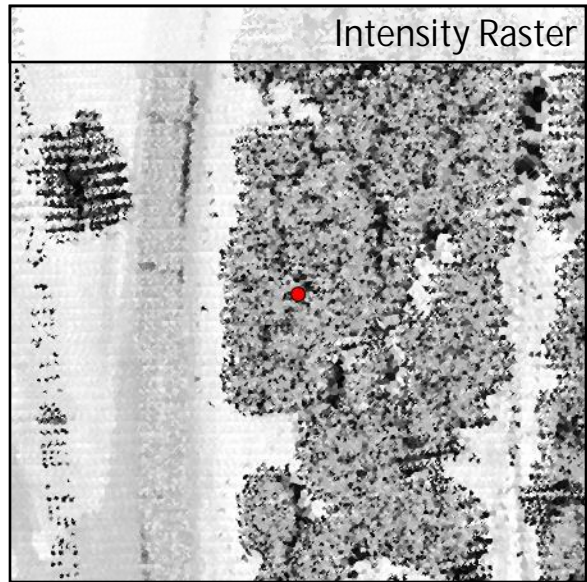
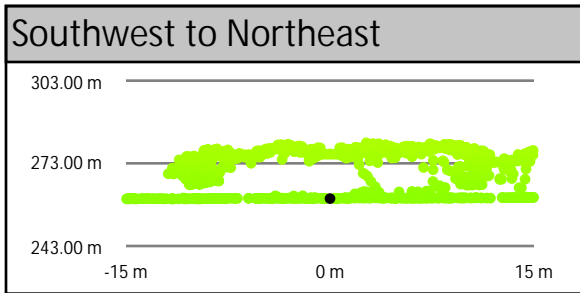
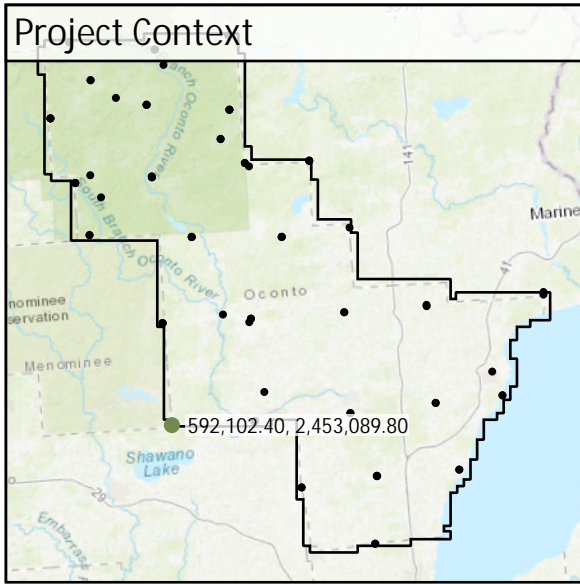
VVA - FO35

FO36	Known Z	216.93 m	Point Density	17.26 ppsm
	DEM Dz	0.01 m	Ground Density	31.44 ppsm
	All Points TIN Dz	N/A	Slope	3.31 °



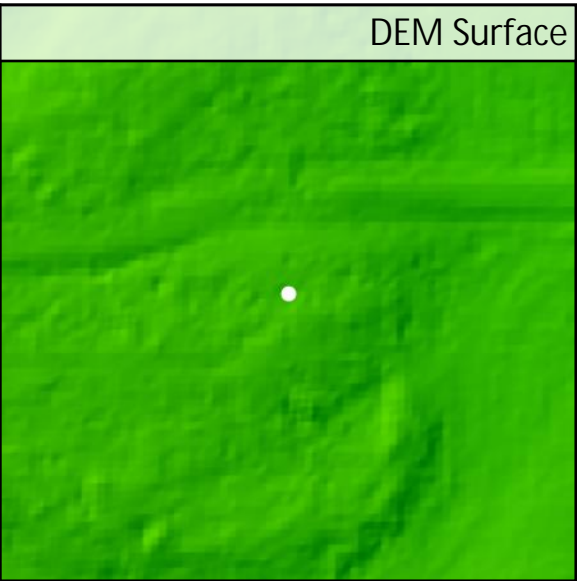
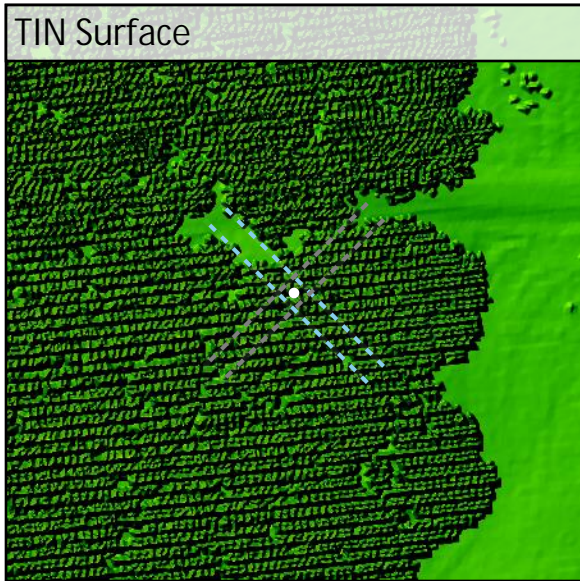
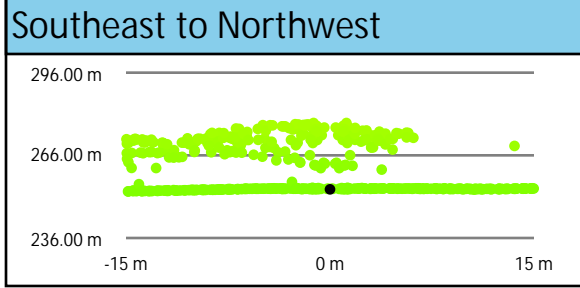
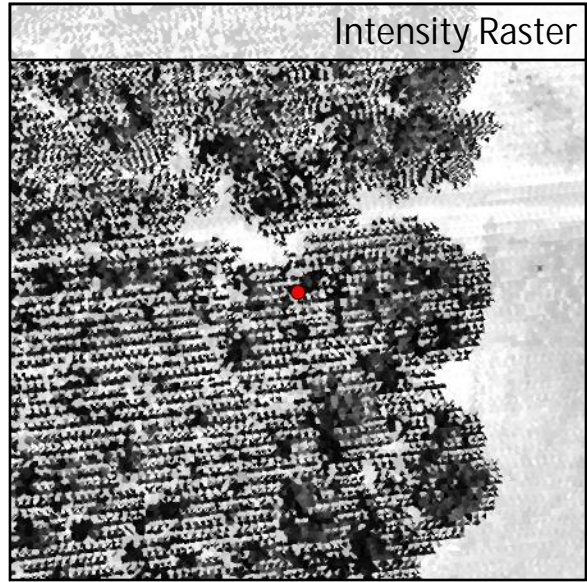
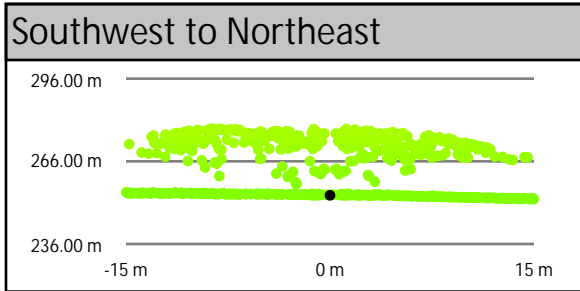
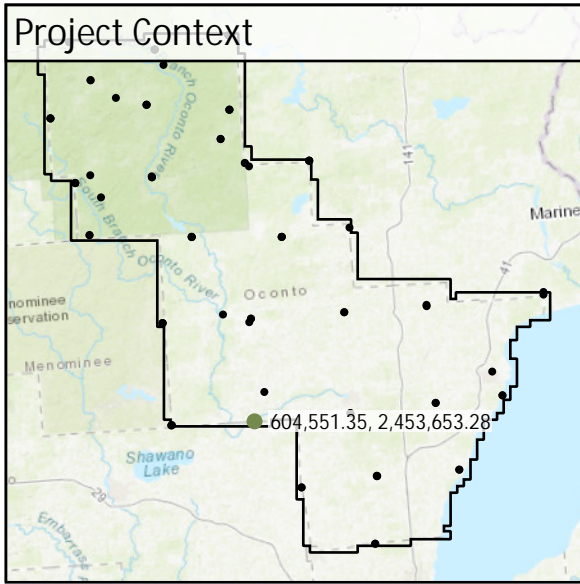
VVA - FO36
DEM Dz +0.01 m

FO39	Known Z	260.20 m	Point Density	7.07 ppsm
	DEM Dz	0.11 m	Ground Density	10.29 ppsm
	All Points TIN Dz	N/A	Slope	3.03 °



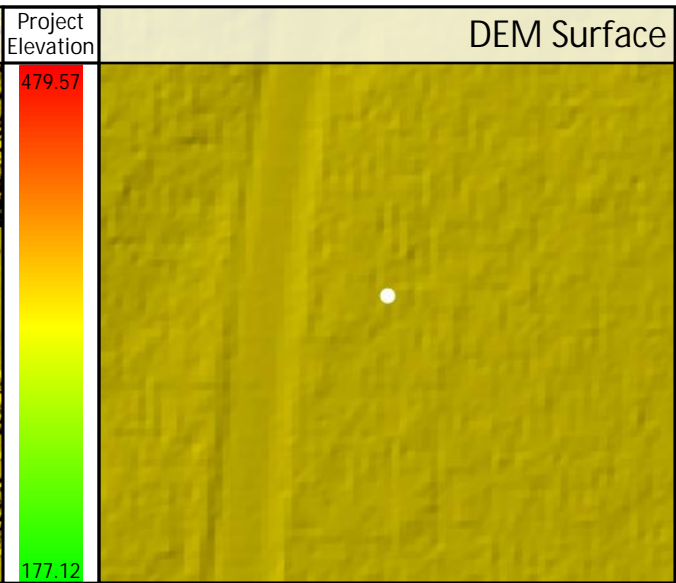
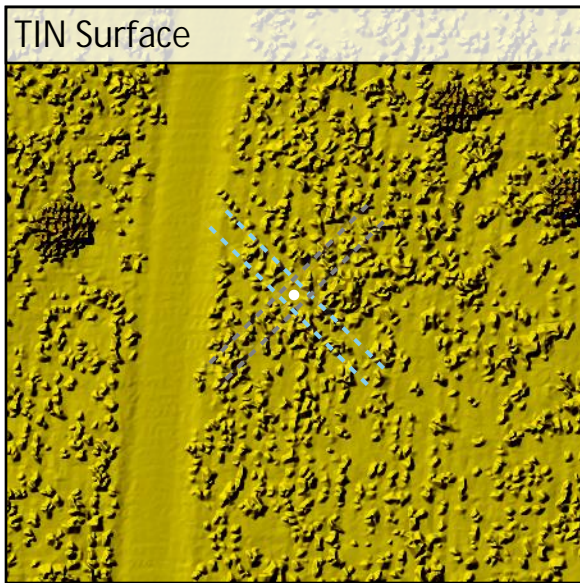
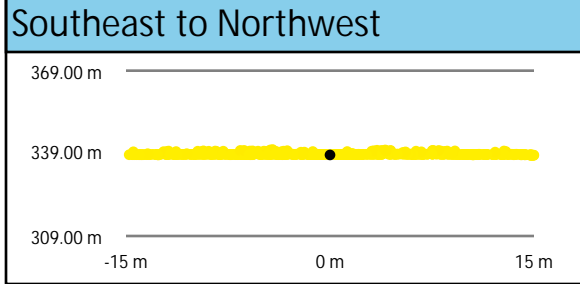
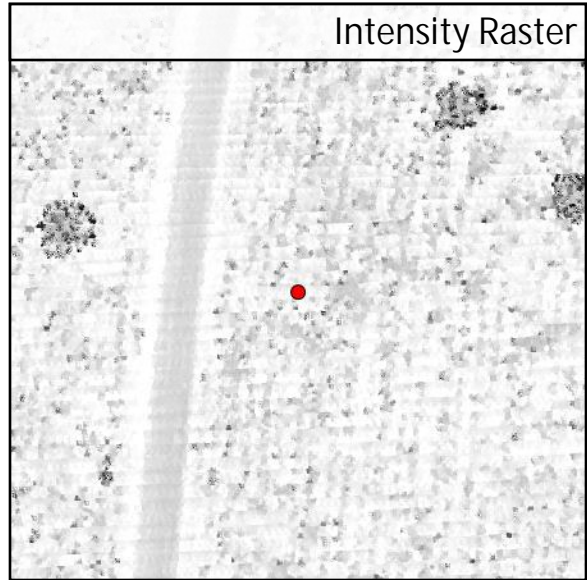
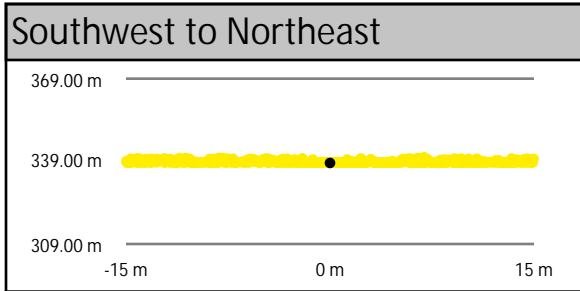
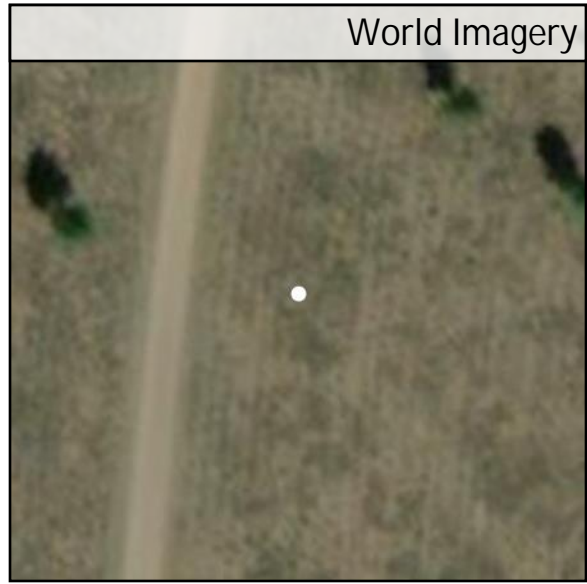
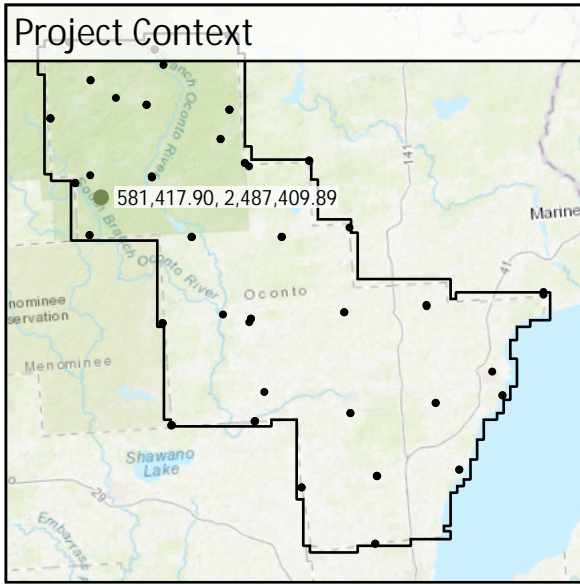
VVA - FO39
DEM Dz +0.11 m

FO40	Known Z	253.66 m	Point Density	3.86 ppsm
	DEM Dz	0.16 m	Ground Density	6.19 ppsm
	All Points TIN Dz	N/A	Slope	2.84 °



VVA - FO40
DEM Dz +0.16 m

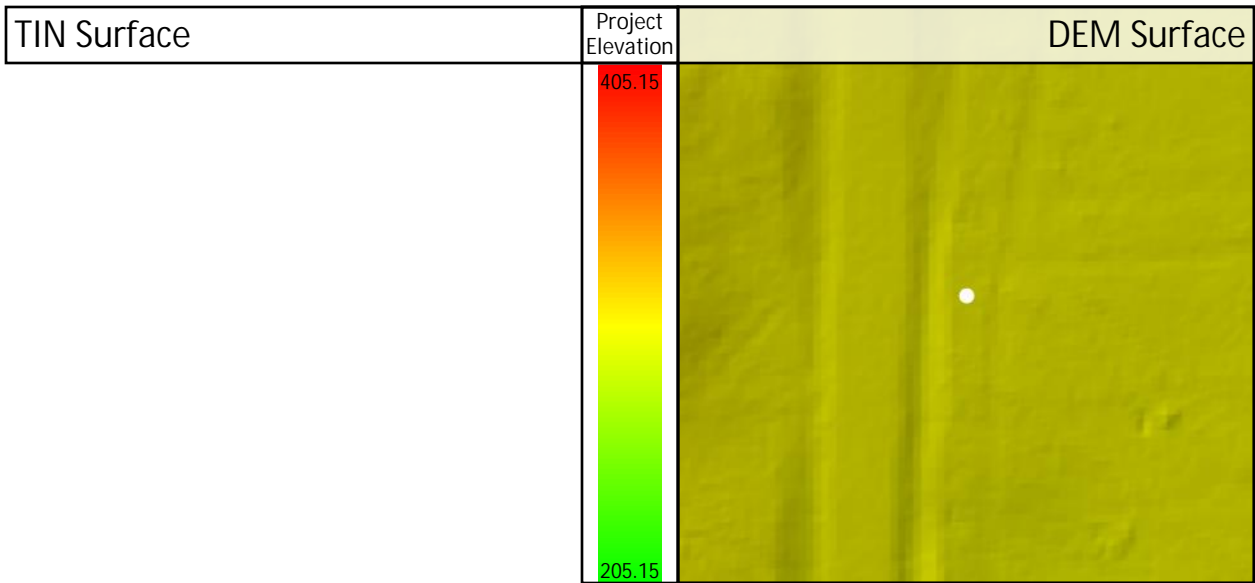
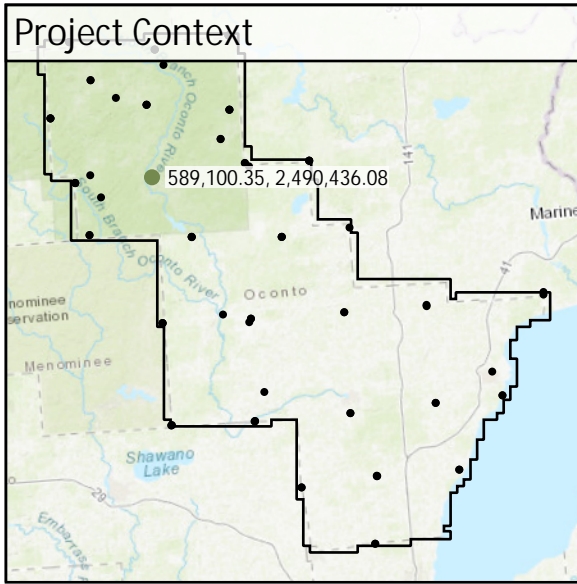
SH01	Known Z	338.42 m	Point Density	4.31 ppsm
	DEM Dz	0.18 m	Ground Density	4.31 ppsm
	All Points TIN Dz	N/A	Slope	0.37 °



DEM Dz +0.18 m

VVA - SH01

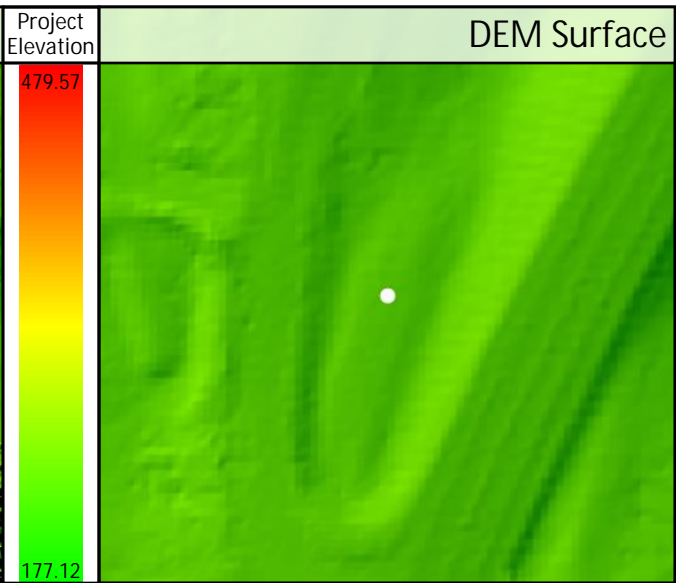
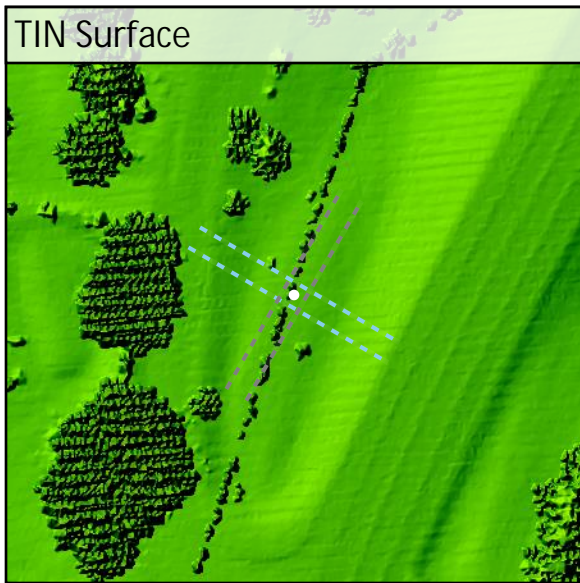
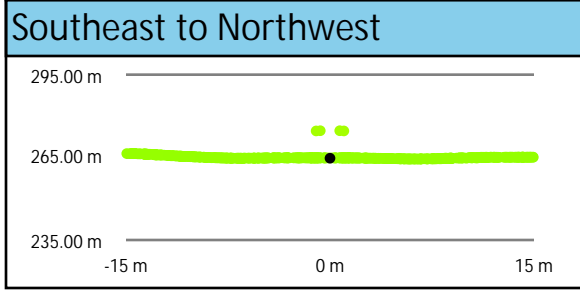
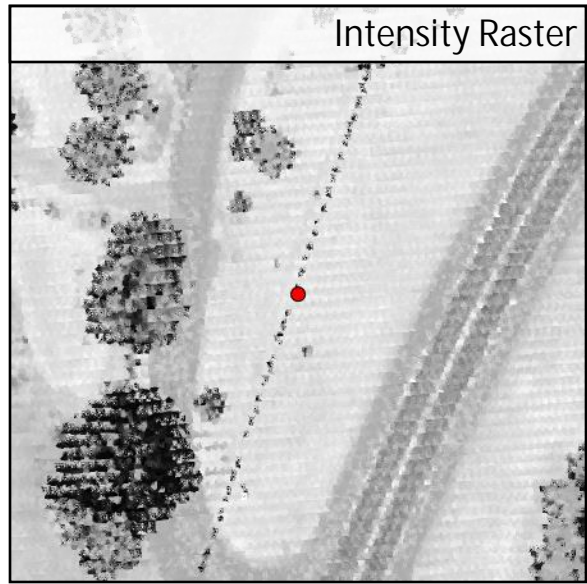
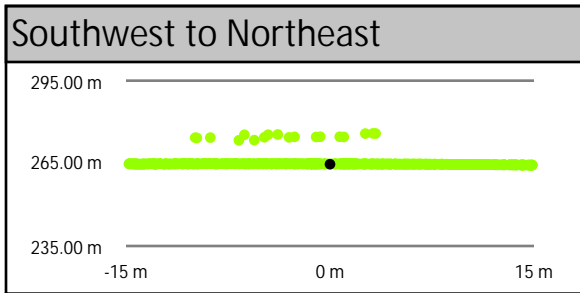
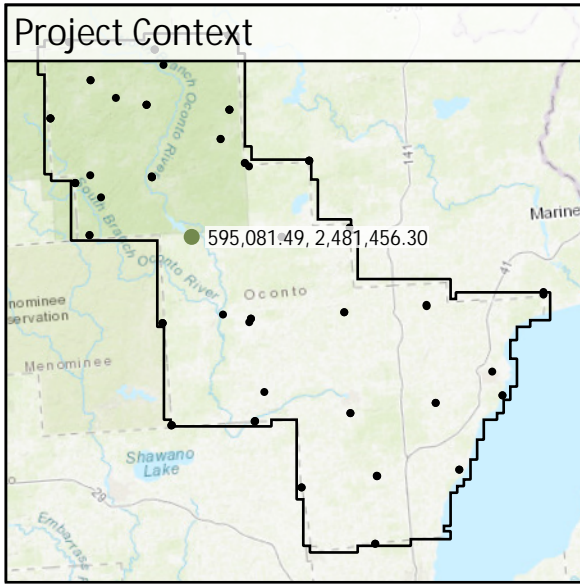
TW39	Known Z	305.03 m	Point Density	N/A
	DEM Dz	0.12 m	Ground Density	N/A
	All Points TIN Dz	N/A	Slope	1.33 °



DEM Dz +0.12 m

VVA - TW39

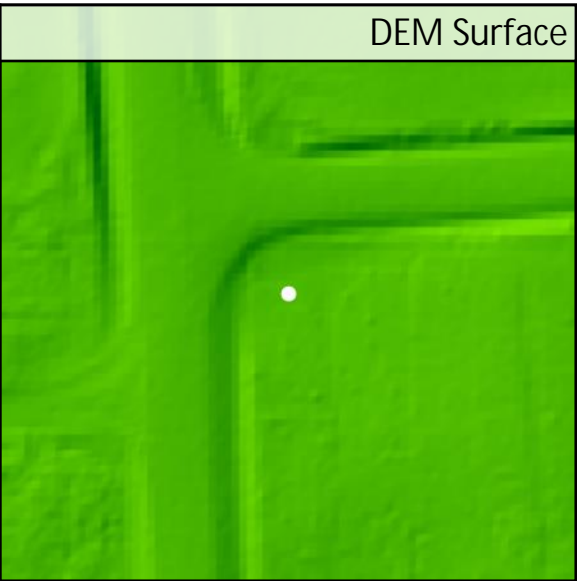
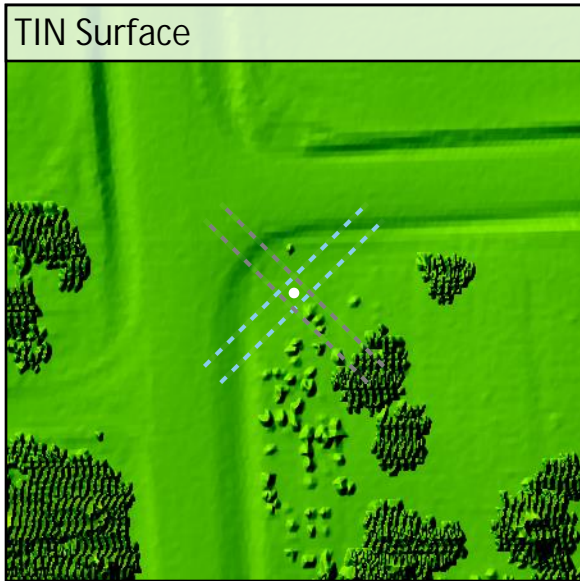
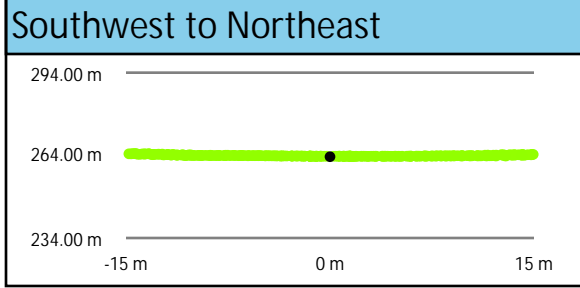
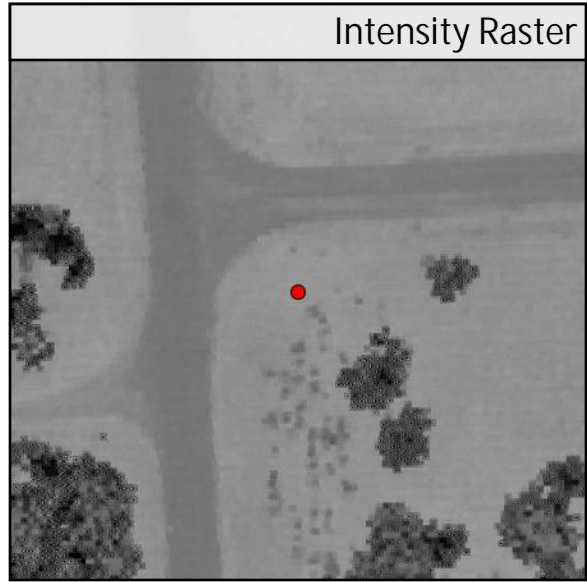
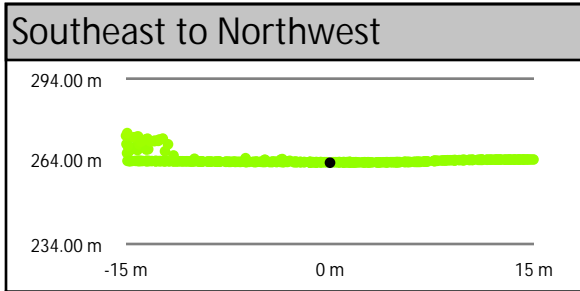
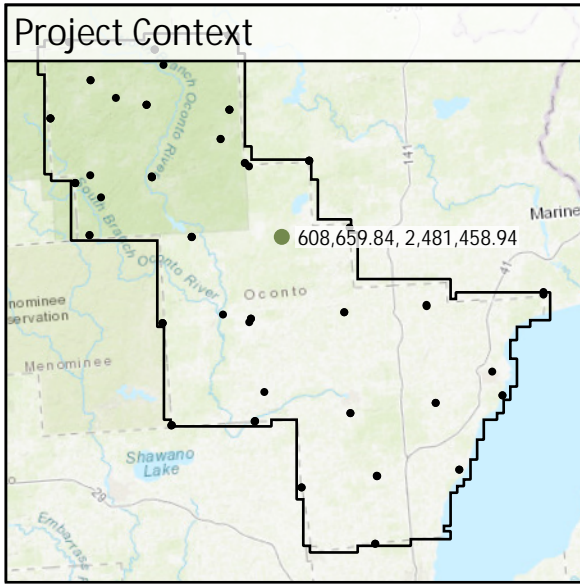
TW40	Known Z	264.68 m	Point Density	4.88 ppsm
	DEM Dz	0.11 m	Ground Density	4.88 ppsm
	All Points TIN Dz	N/A	Slope	1.07 °



DEM Dz +0.11 m

VWA - TW40

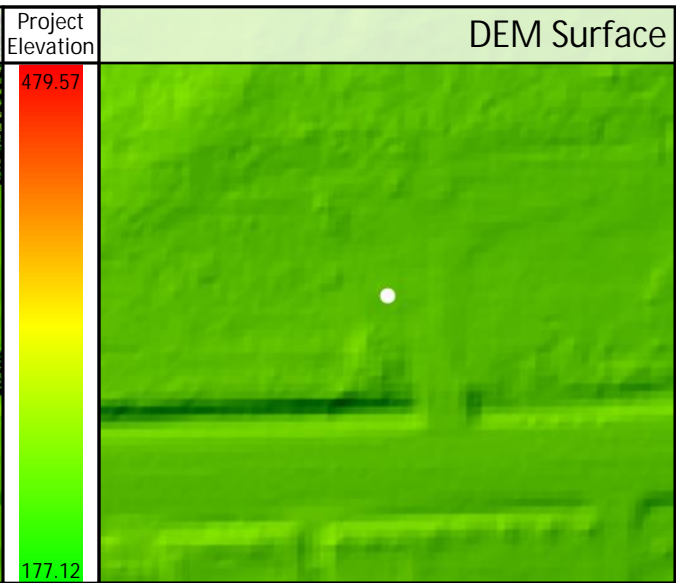
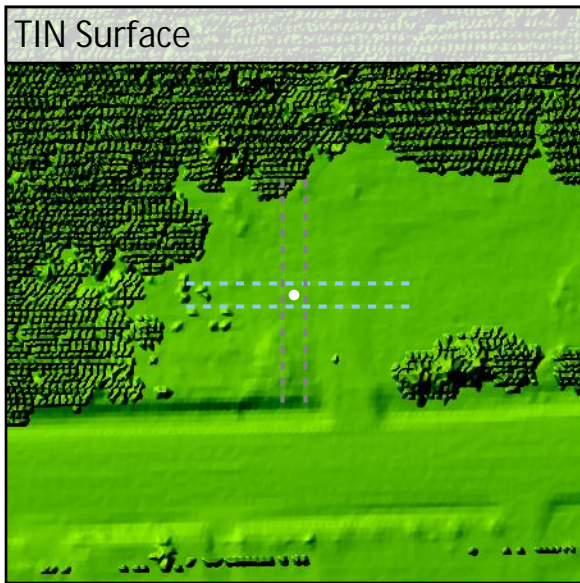
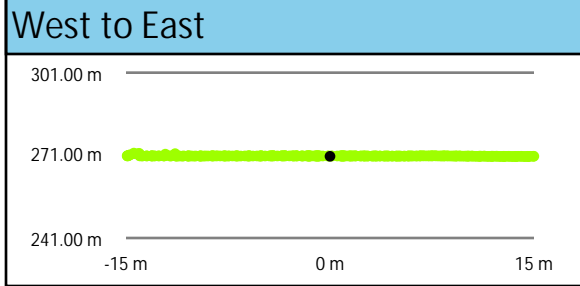
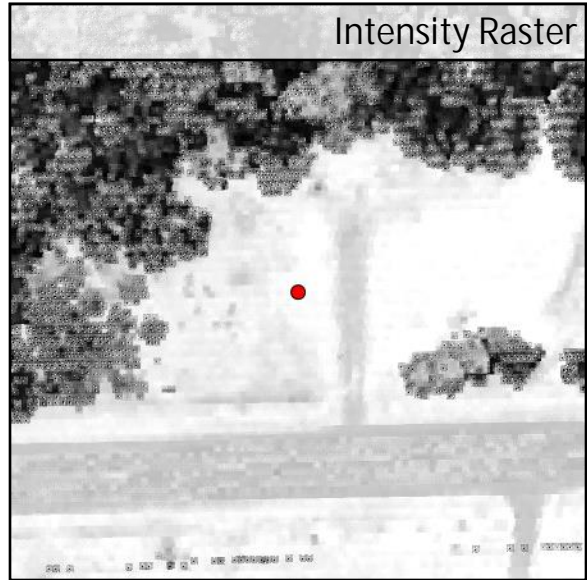
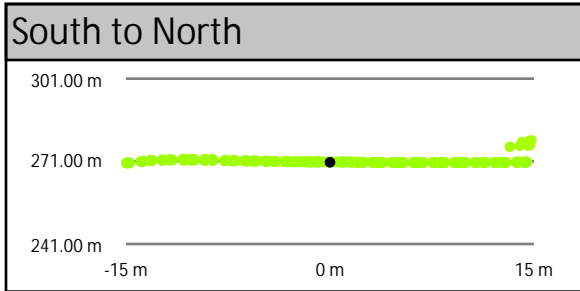
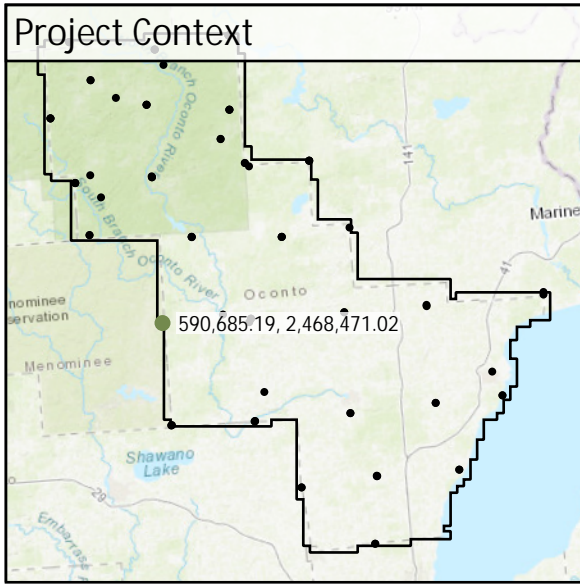
TW41	Known Z	263.50 m	Point Density	2.76 ppsm
	DEM Dz	0.18 m	Ground Density	2.76 ppsm
	All Points TIN Dz	N/A	Slope	1.72 °



DEM Dz +0.18 m

VWA - TW41

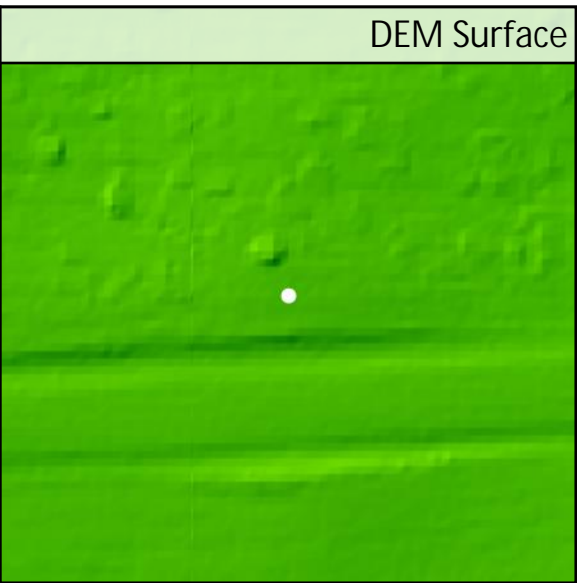
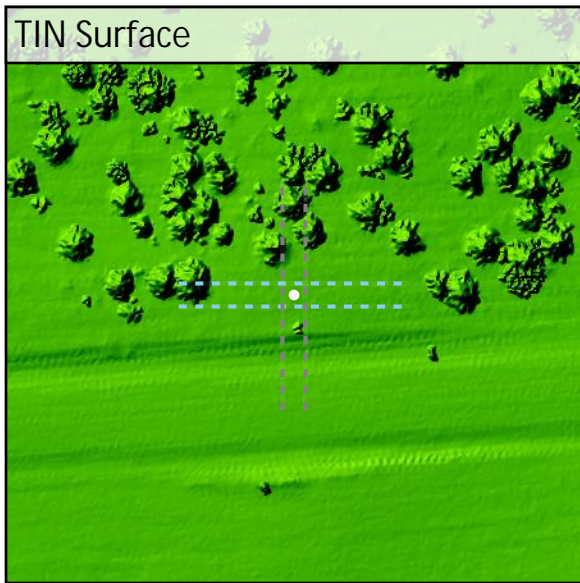
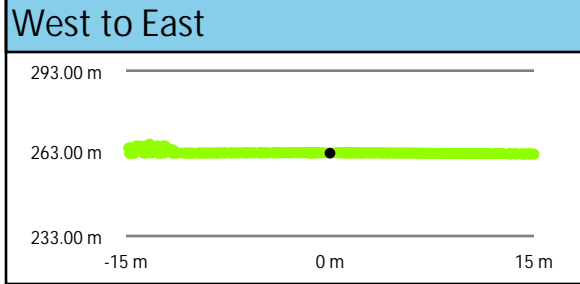
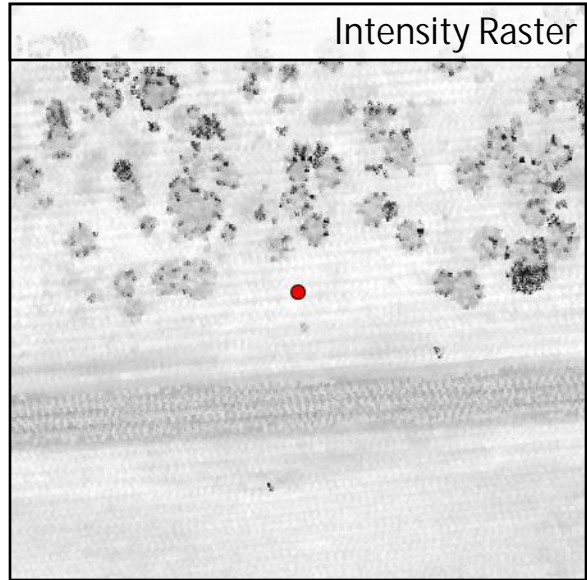
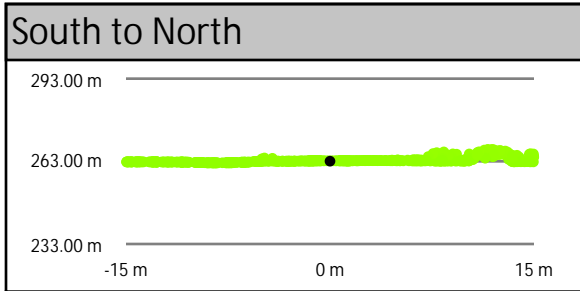
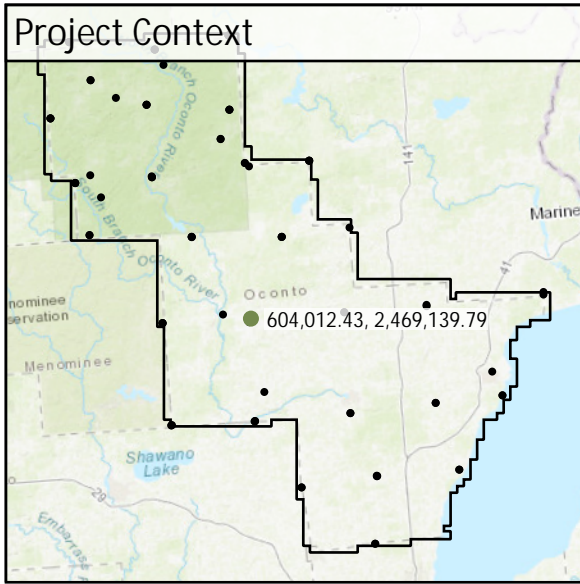
TW42	Known Z	270.65 m	Point Density	2.83 ppsm
	DEM Dz	0.12 m	Ground Density	2.83 ppsm
	All Points TIN Dz	N/A	Slope	1.26 °



DEM Dz +0.12 m

VWA - TW42

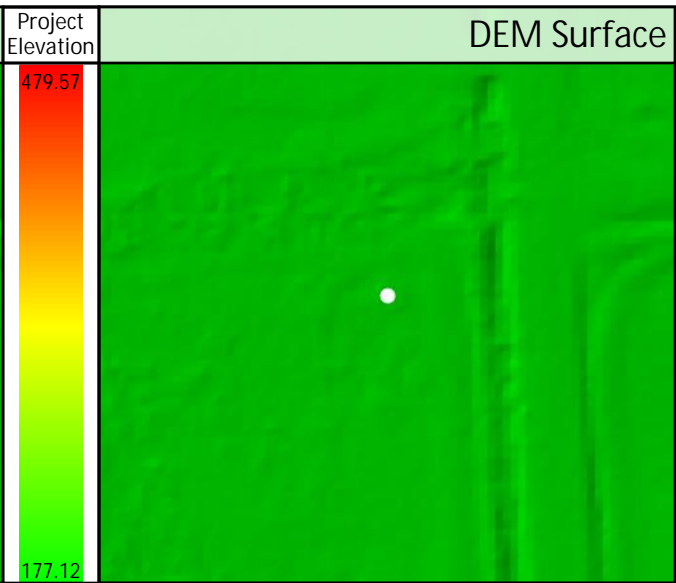
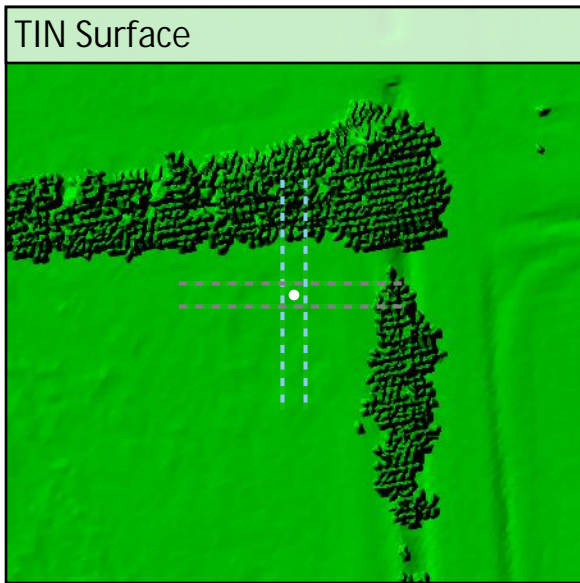
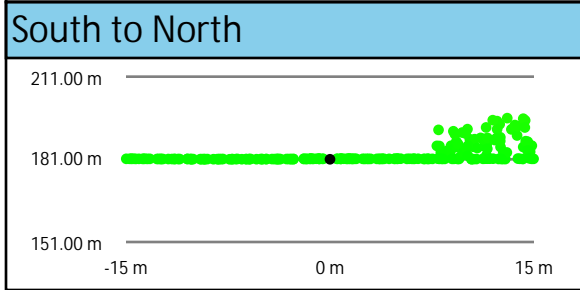
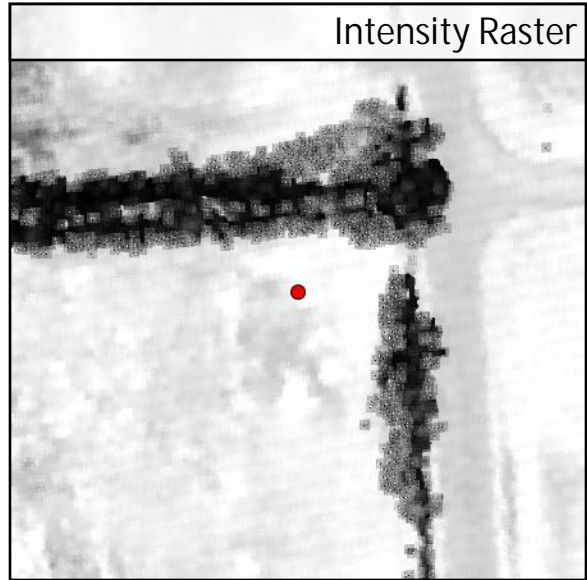
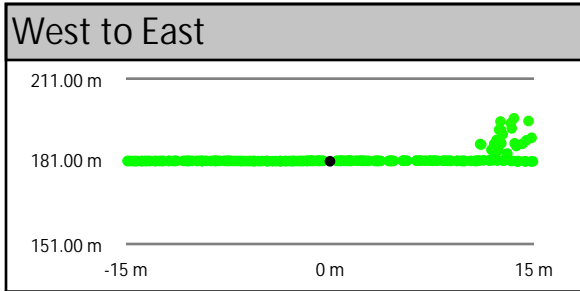
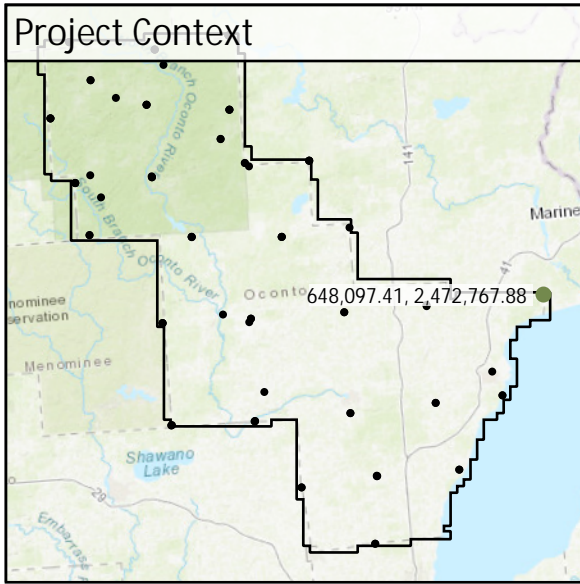
TW43	Known Z	263.05 m	Point Density	5.55 ppsm
	DEM Dz	0.13 m	Ground Density	5.55 ppsm
	All Points TIN Dz	N/A	Slope	1.74 °



DEM Dz +0.13 m

VWA - TW43

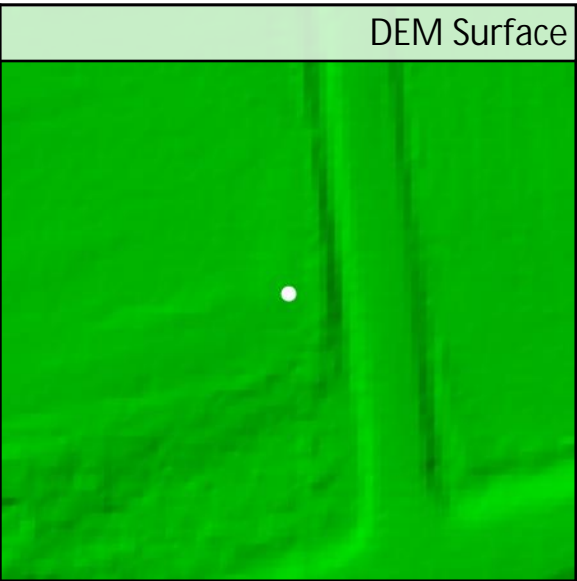
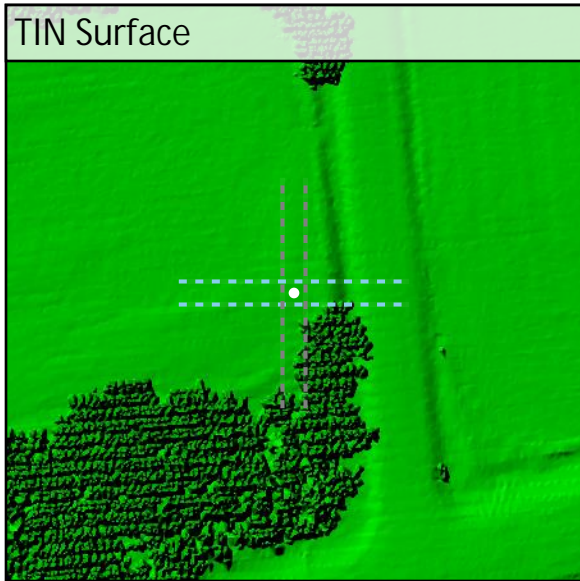
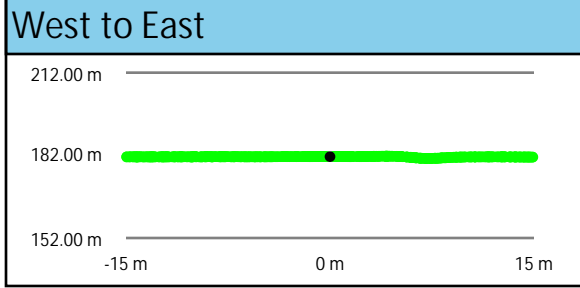
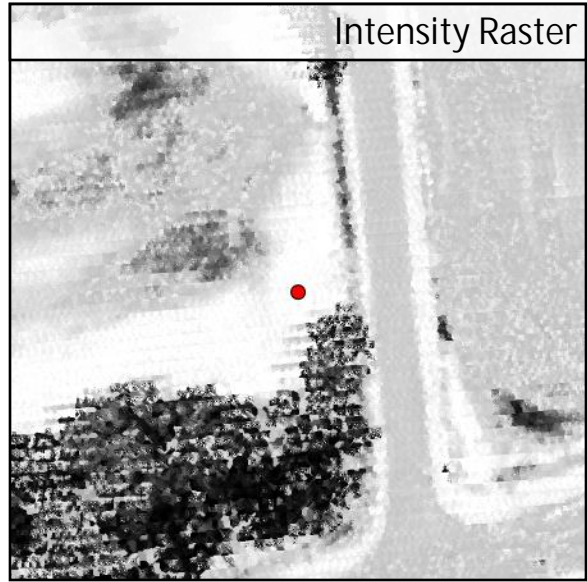
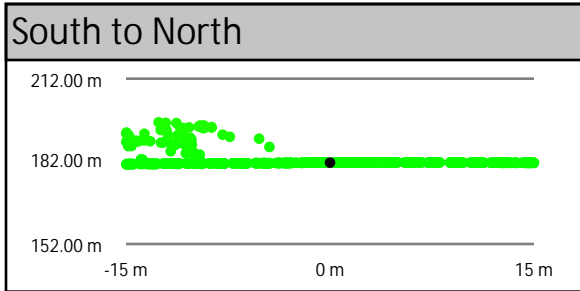
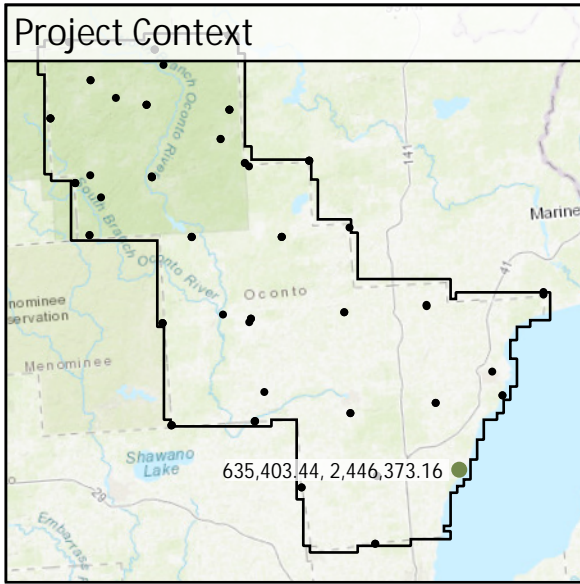
TW44	Known Z	181.02 m	Point Density	1.87 ppsm
	DEM Dz	0.16 m	Ground Density	1.87 ppsm
	All Points TIN Dz	N/A	Slope	0.80 °



DEM Dz +0.16 m

VWA - TW44

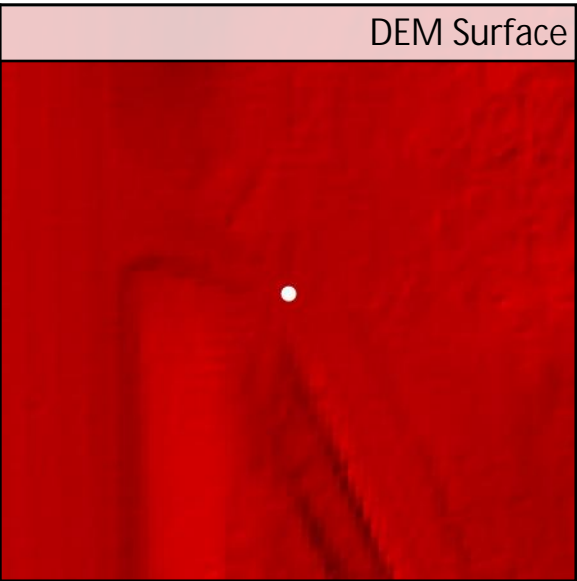
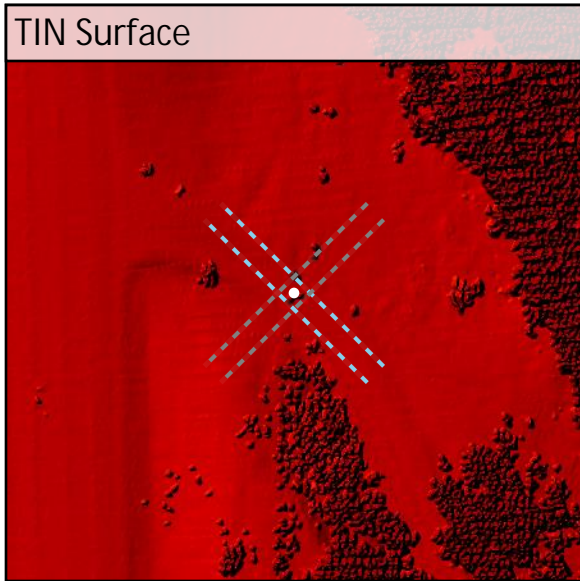
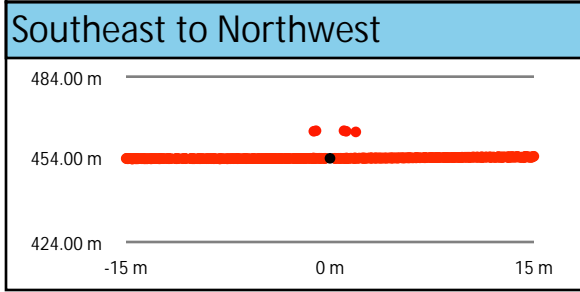
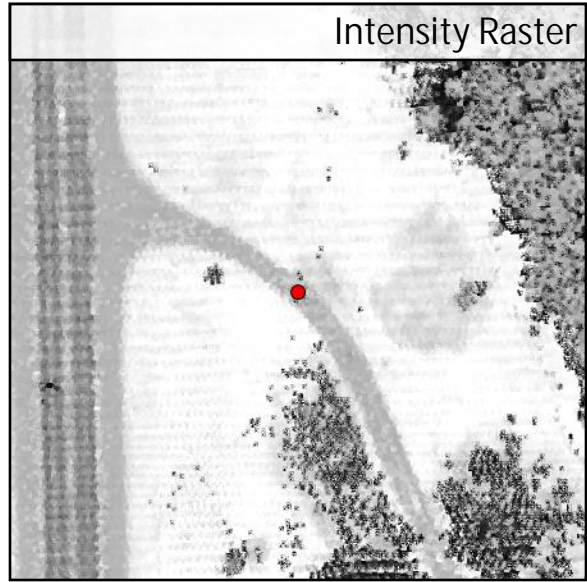
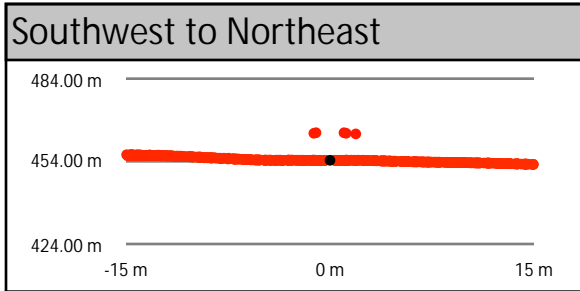
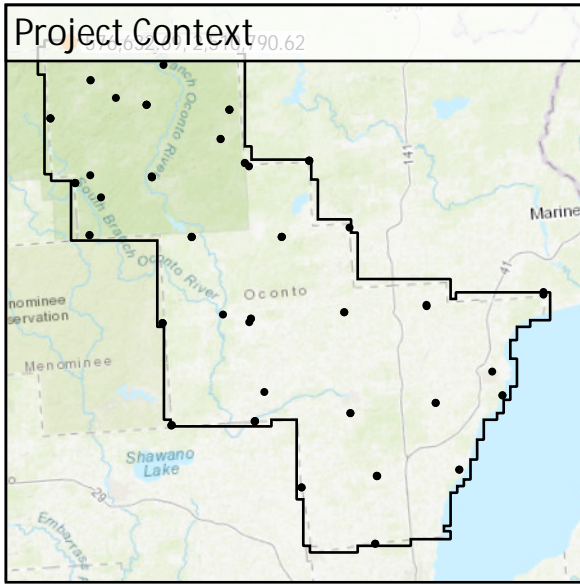
TW45	Known Z	181.52 m	Point Density	4.77 ppsm
	DEM Dz	0.05 m	Ground Density	4.77 ppsm
	All Points TIN Dz	N/A	Slope	1.55 °



DEM Dz +0.05 m

VWA - TW45

CA073	Known Z	454.37 m	Point Density	4.81 ppsm
	DEM Dz	0.00 m	Ground Density	4.85 ppsm
	All Points TIN Dz	0.00 m	Slope	1.58 °

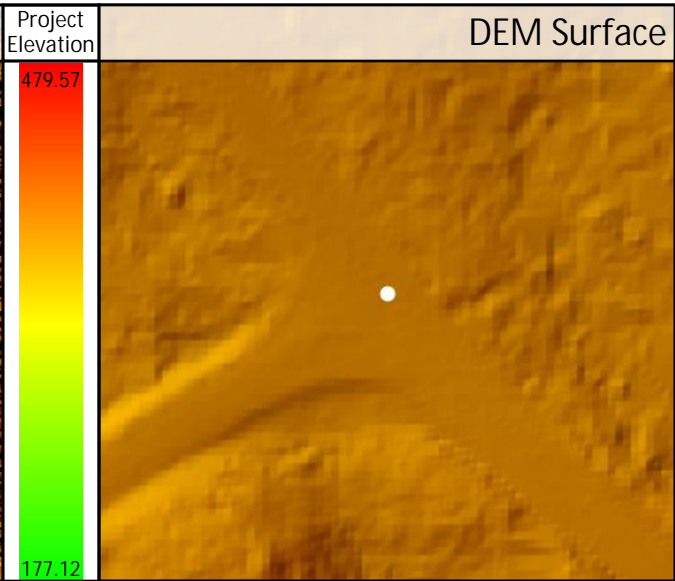
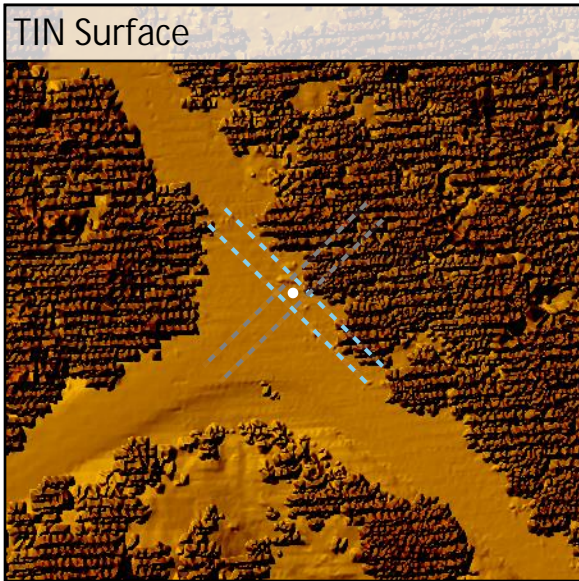
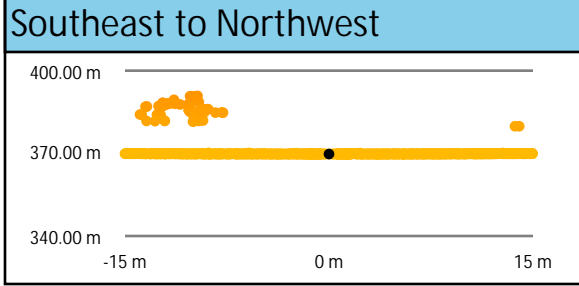
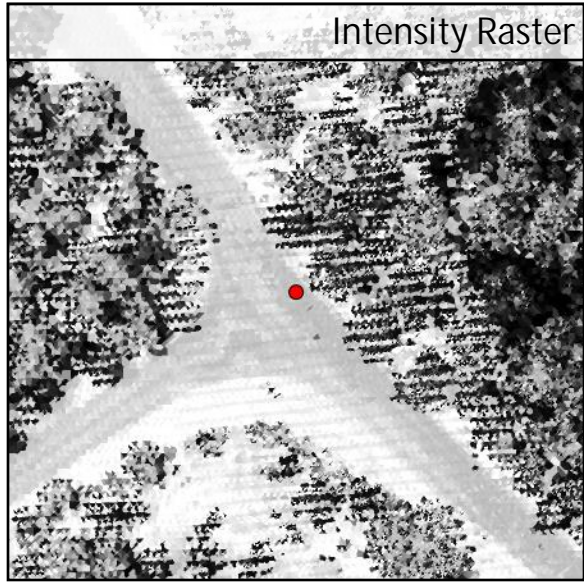
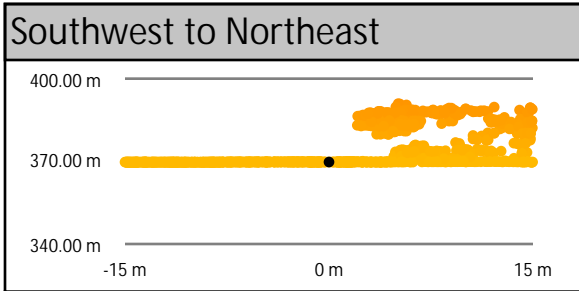
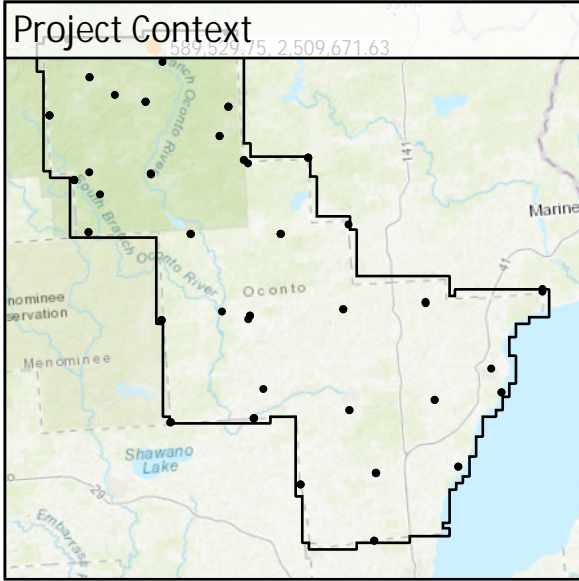


DEM Dz 0.00 m

Unclassified - CA073

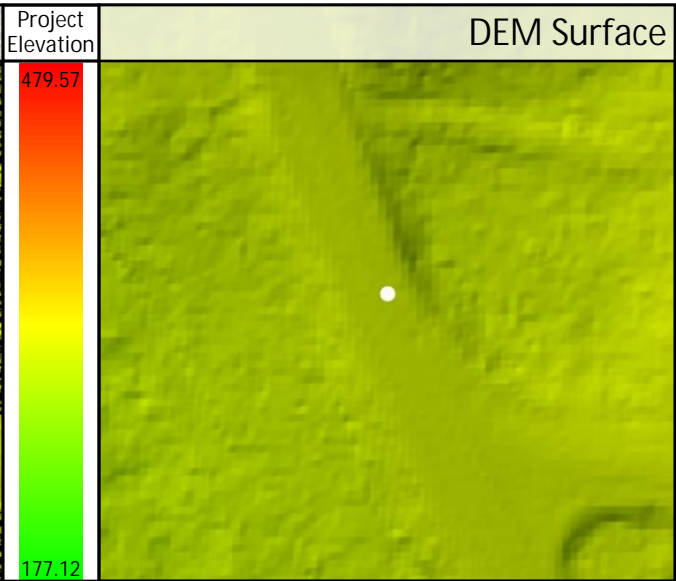
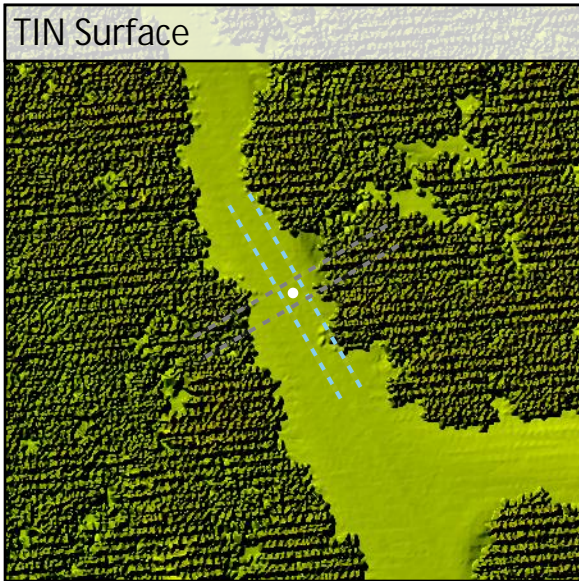
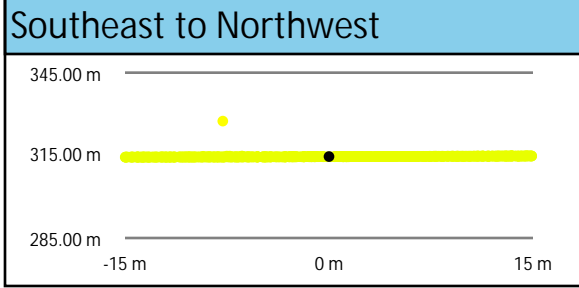
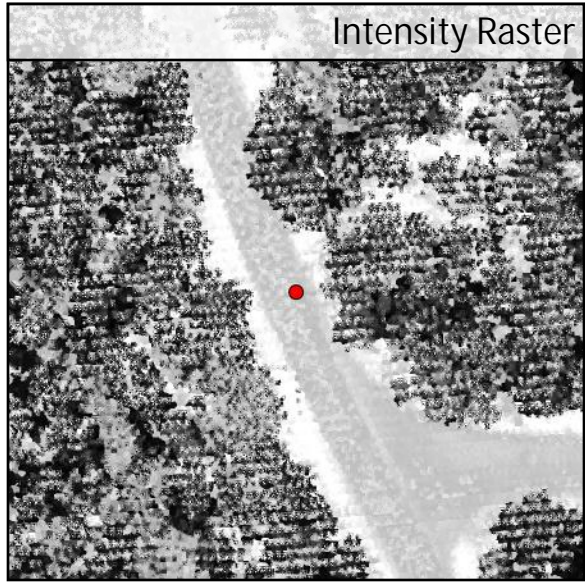
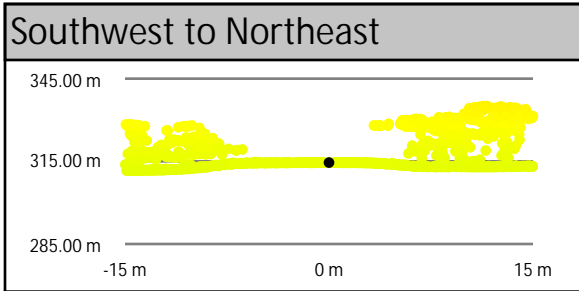
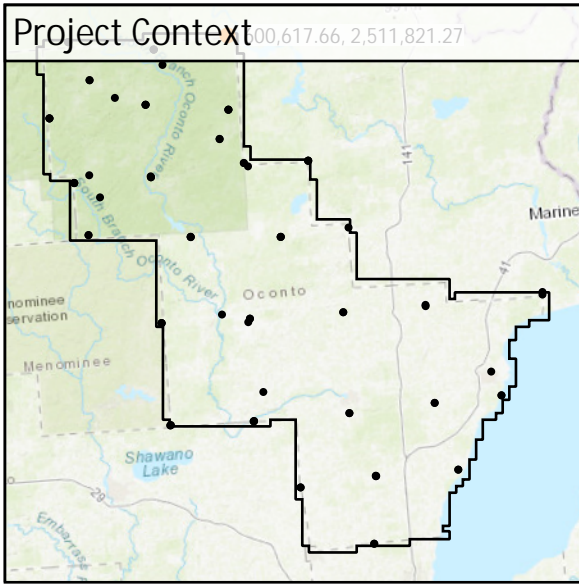
All Points TIN Dz 0.00 m

CA074	Known Z	369.75 m	Point Density	5.52 ppsm
	DEM Dz	0.00 m	Ground Density	7.64 ppsm
	All Points TIN Dz	-0.01 m	Slope	0.91 °



All Points TIN Dz -0.01 m
Unclassified - CA074
DEM Dz 0.00 m

CA075	Known Z	314.55 m	Point Density	5.41 ppsm
	DEM Dz	-0.05 m	Ground Density	5.69 ppsm
	All Points TIN Dz	-0.06 m	Slope	1.20 °

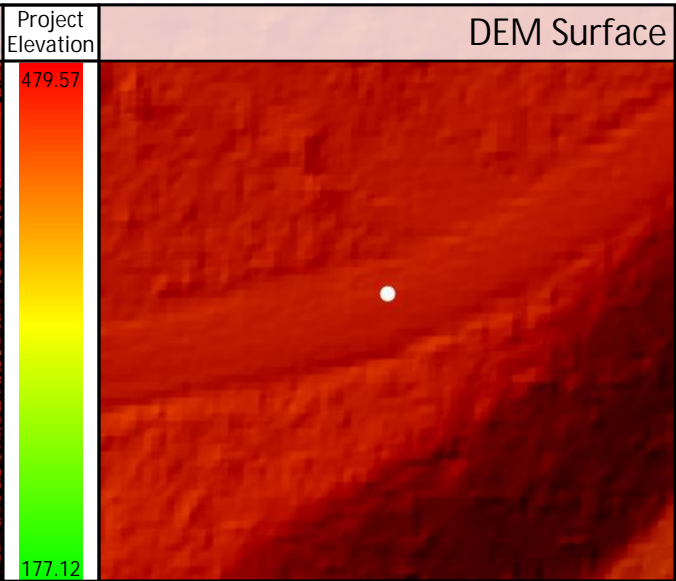
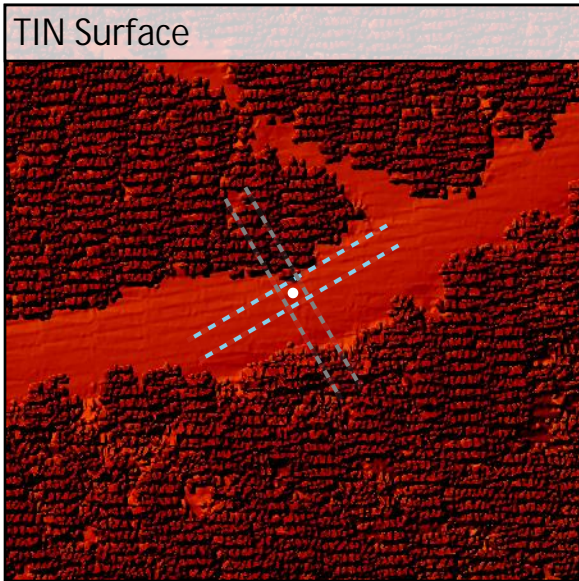
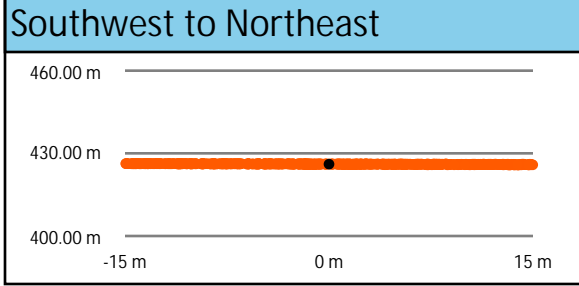
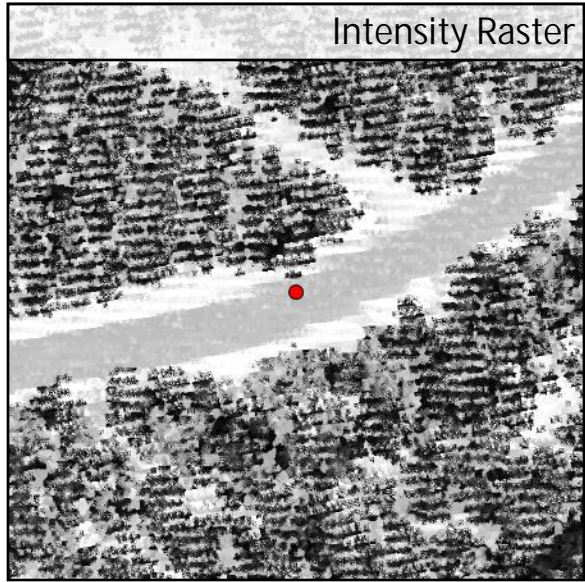
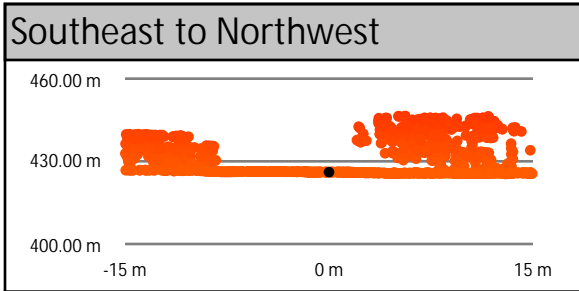
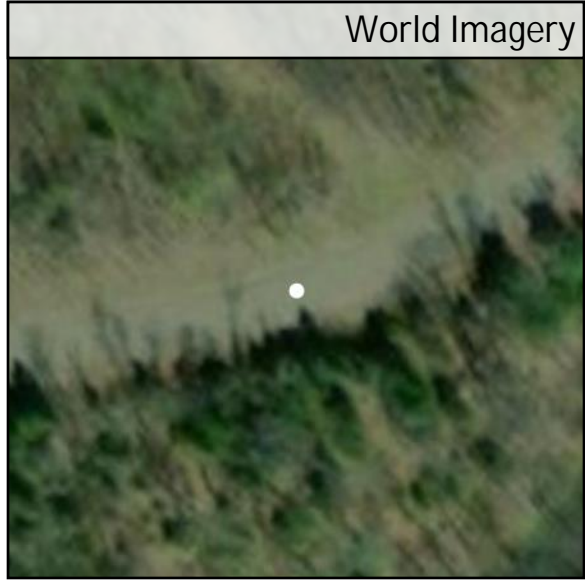
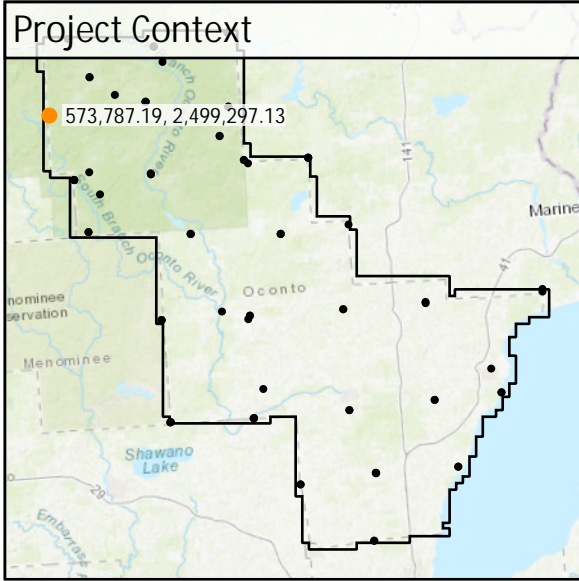


DEM Dz -0.05 m

Unclassified - CA075

All Points TIN Dz -0.06 m

CA076	Known Z	426.08 m	Point Density	5.91 ppsm
	DEM Dz	0.01 m	Ground Density	5.94 ppsm
	All Points TIN Dz	0.04 m	Slope	5.24 °

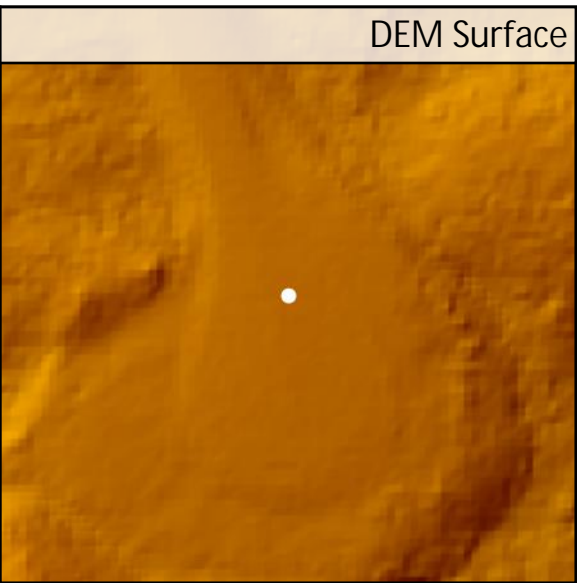
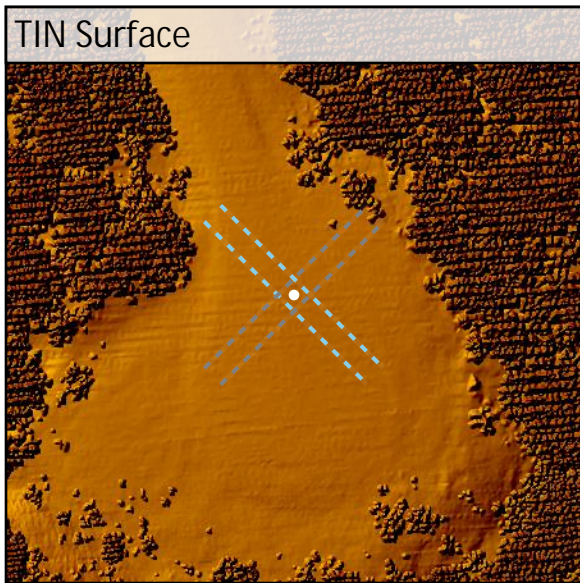
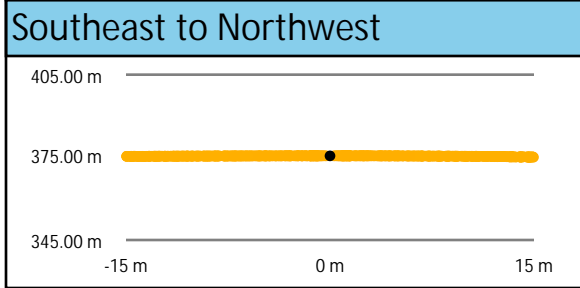
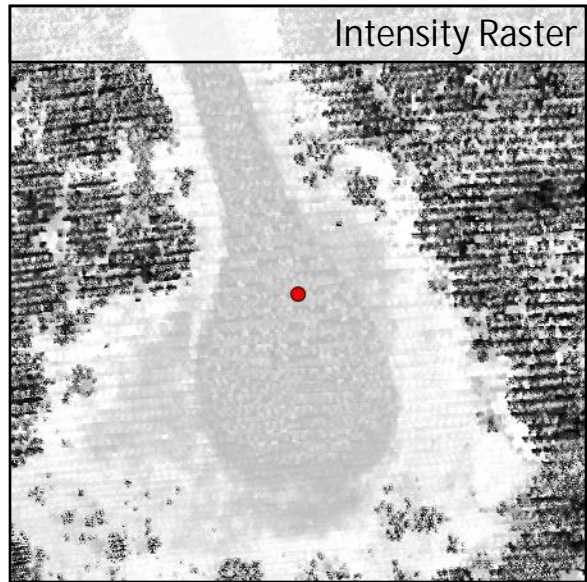
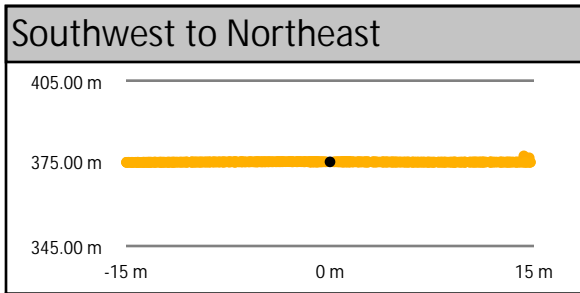
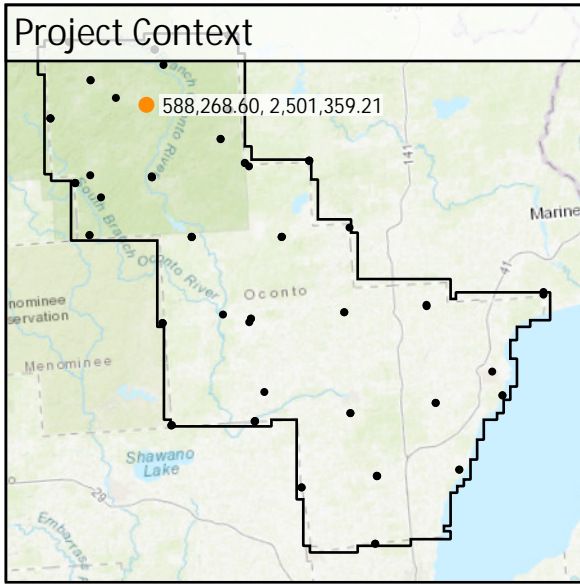


DEM Dz +0.01 m

Unclassified - CA076

All Points TIN Dz +0.04 m

CA077	Known Z	375.53 m	Point Density	5.13 ppsm
	DEM Dz	0.01 m	Ground Density	5.13 ppsm
	All Points TIN Dz	0.01 m	Slope	0.93 °

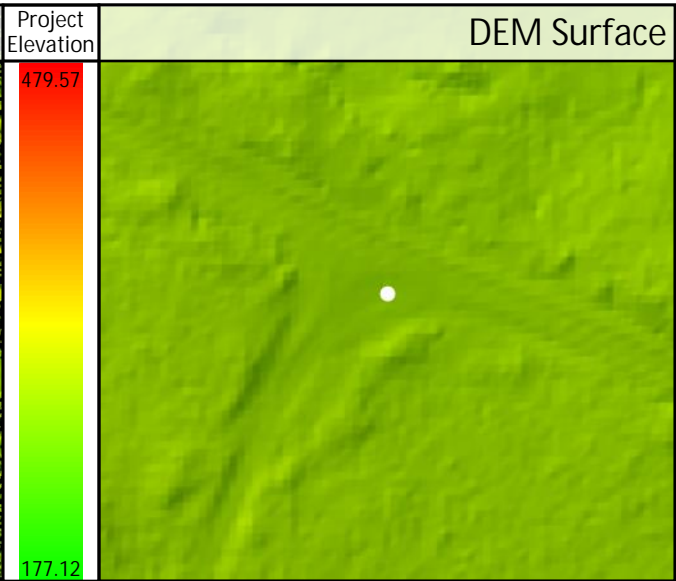
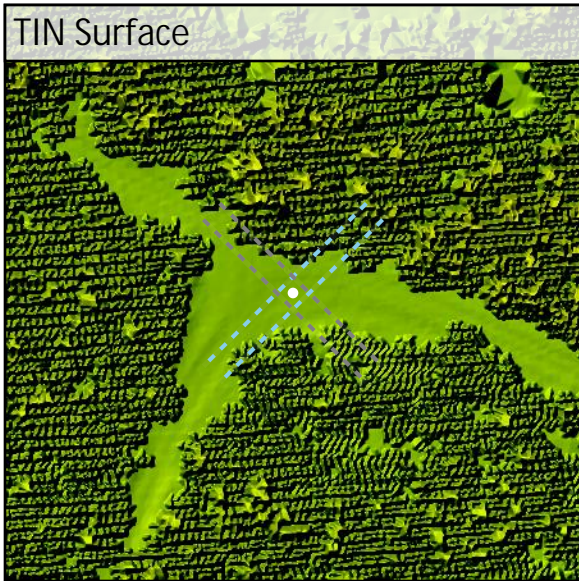
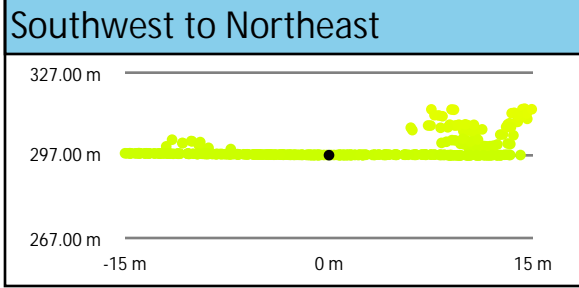
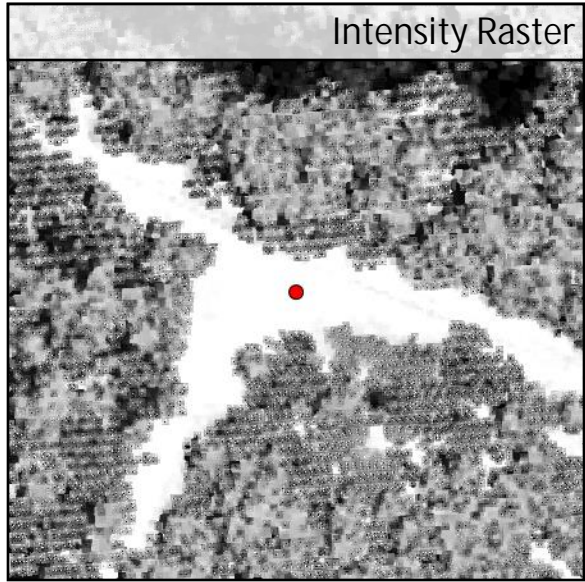
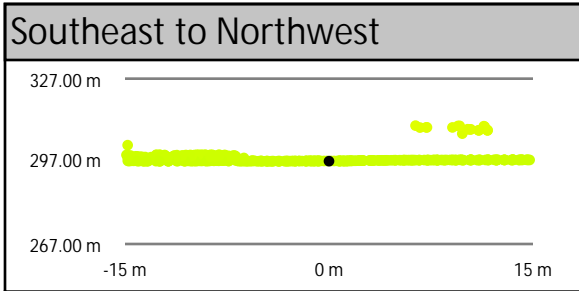
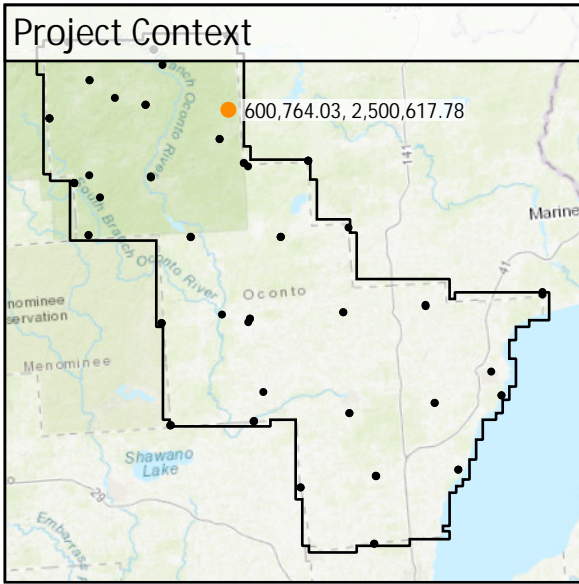


DEM Dz +0.01 m

Unclassified - CA077

All Points TIN Dz +0.01 m

CA078	Known Z	297.06 m	Point Density	2.83 ppsm
	DEM Dz	0.07 m	Ground Density	2.83 ppsm
	All Points TIN Dz	0.07 m	Slope	1.67 °

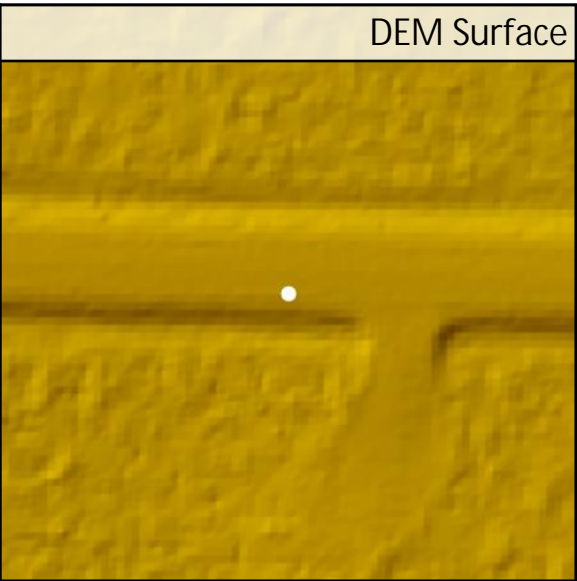
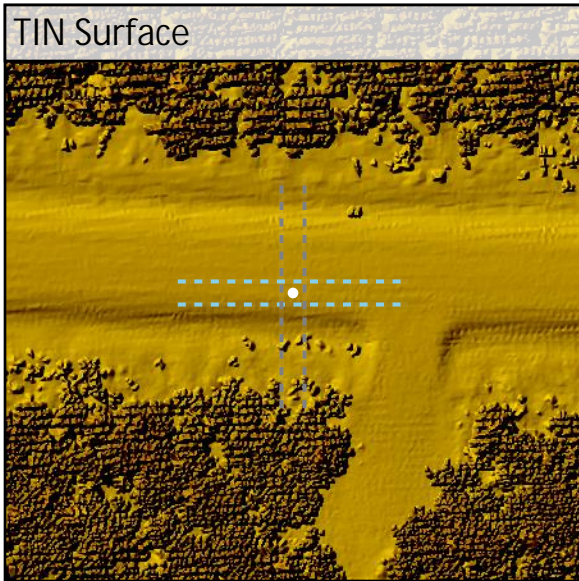
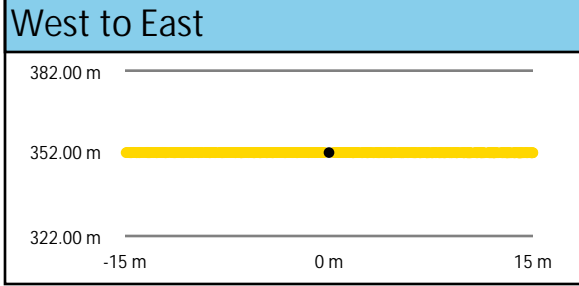
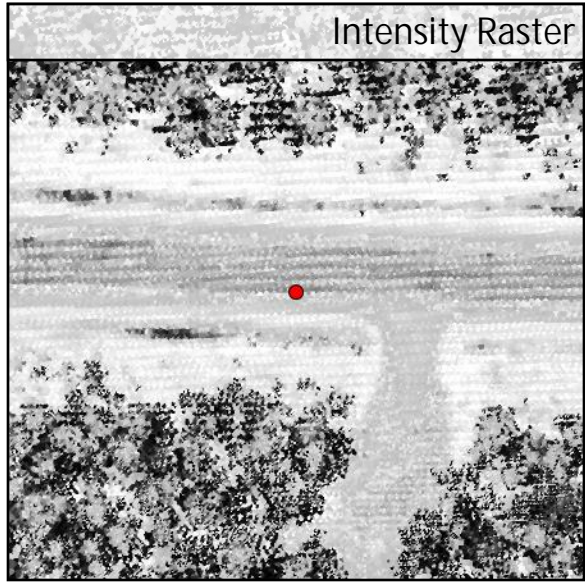
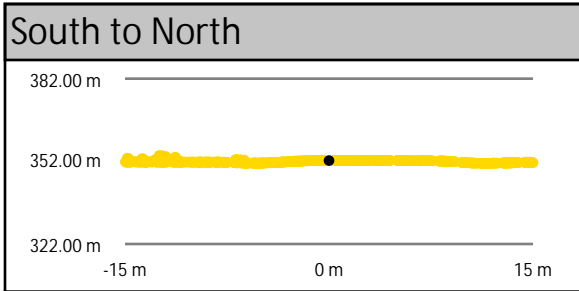
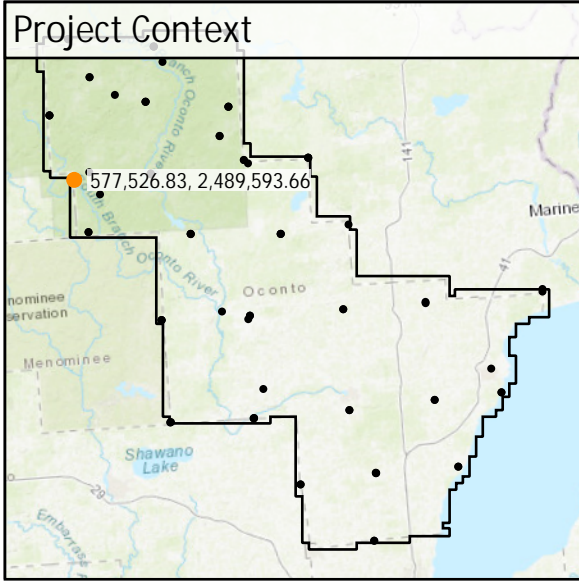


DEM Dz +0.07 m

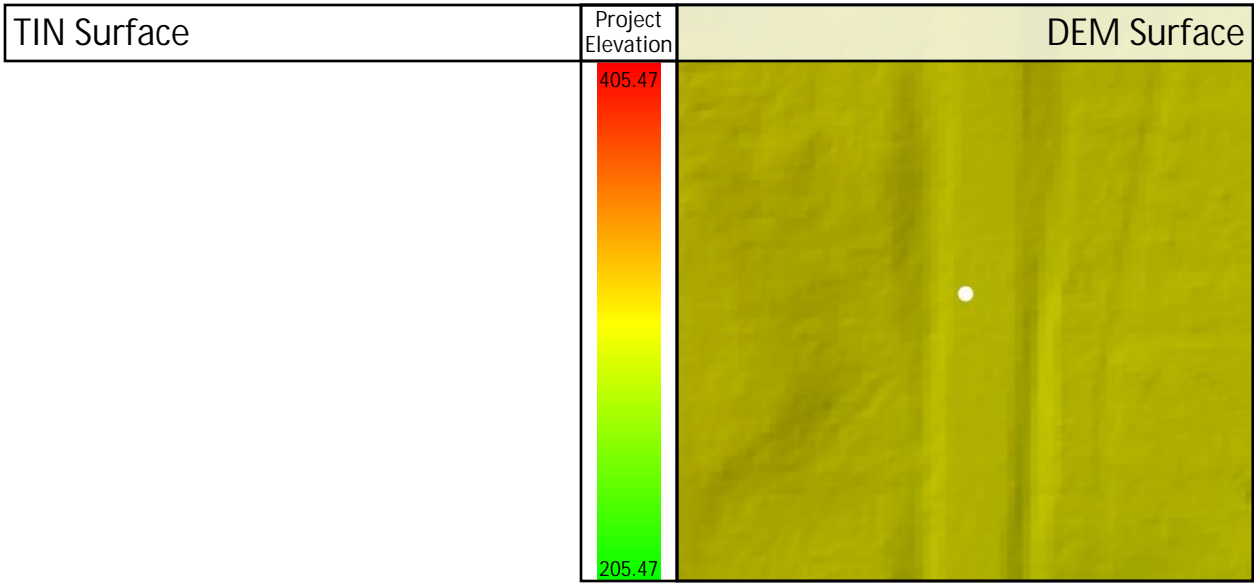
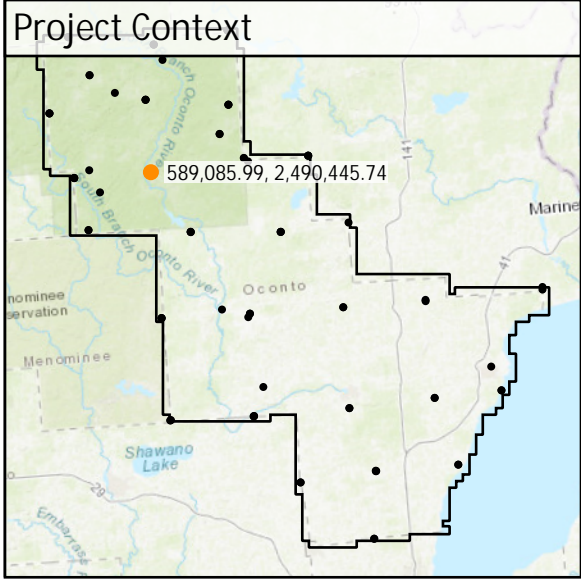
Unclassified - CA078

All Points TIN Dz +0.07 m

CA079	Known Z	352.27 m	Point Density	6.79 ppsm
	DEM Dz	0.03 m	Ground Density	6.79 ppsm
	All Points TIN Dz	0.03 m	Slope	2.48 °



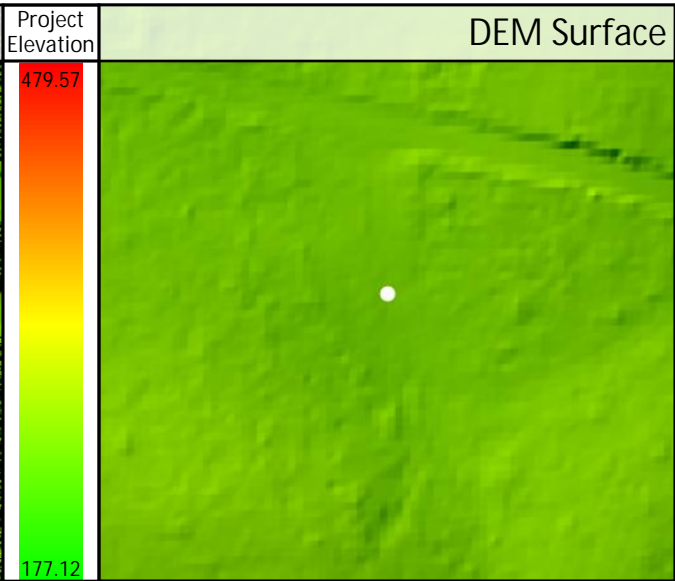
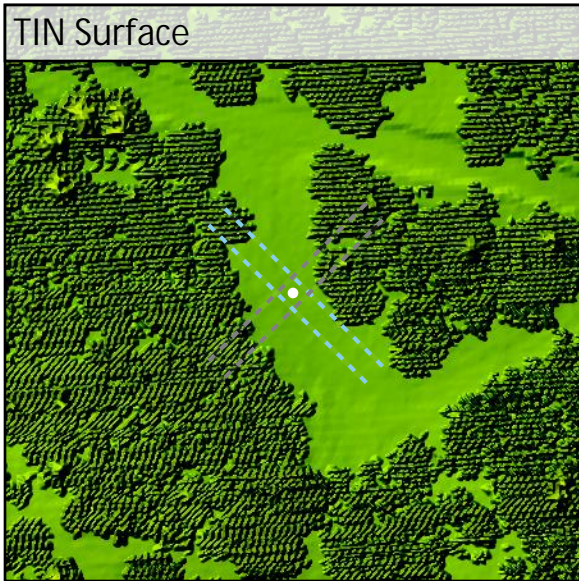
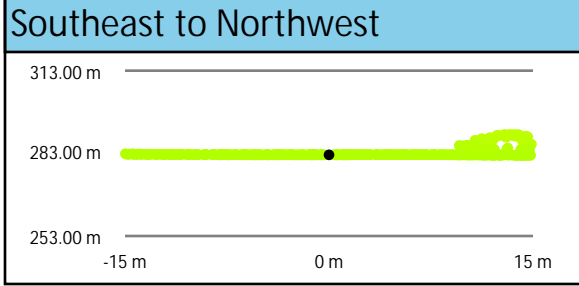
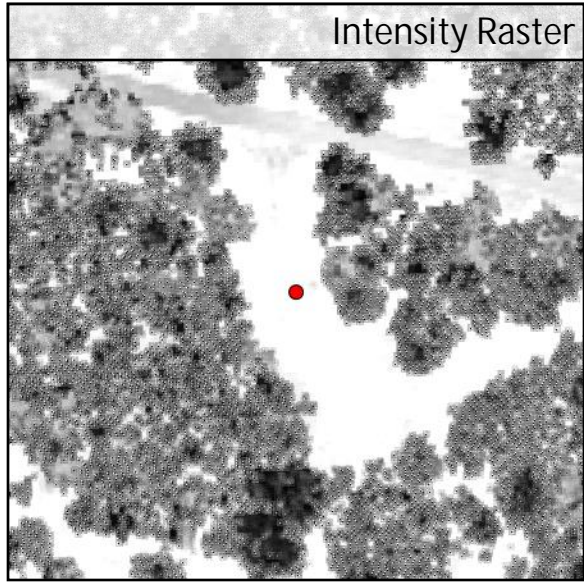
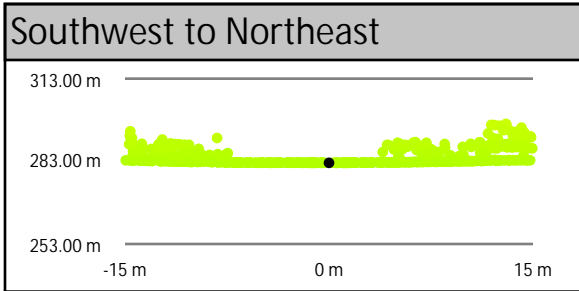
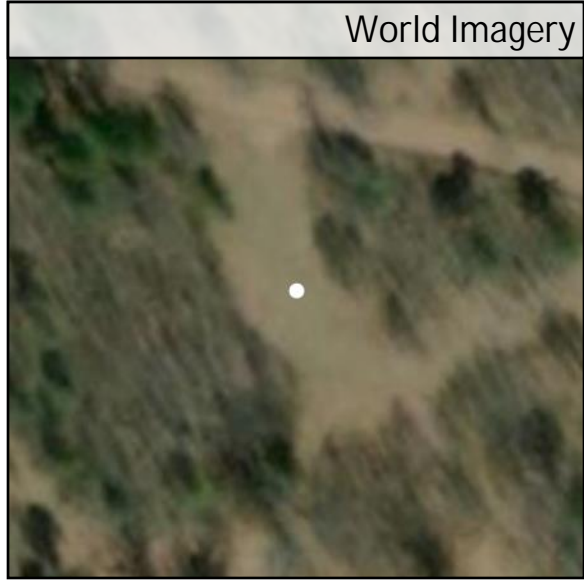
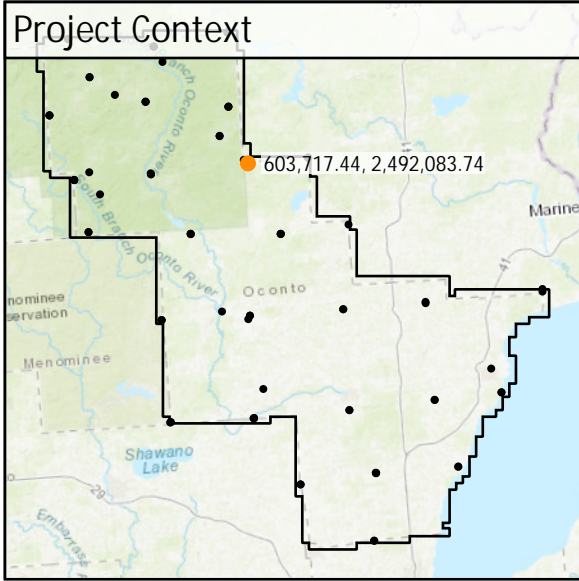
CA080	Known Z	305.42 m	Point Density	N/A
	DEM Dz	0.05 m	Ground Density	N/A
	All Points TIN Dz	N/A	Slope	1.46 °



DEM Dz +0.05 m

Unclassified - CA080

CA081	Known Z	282.45 m	Point Density	3.11 ppsm
	DEM Dz	0.03 m	Ground Density	3.11 ppsm
	All Points TIN Dz	0.03 m	Slope	0.66 °

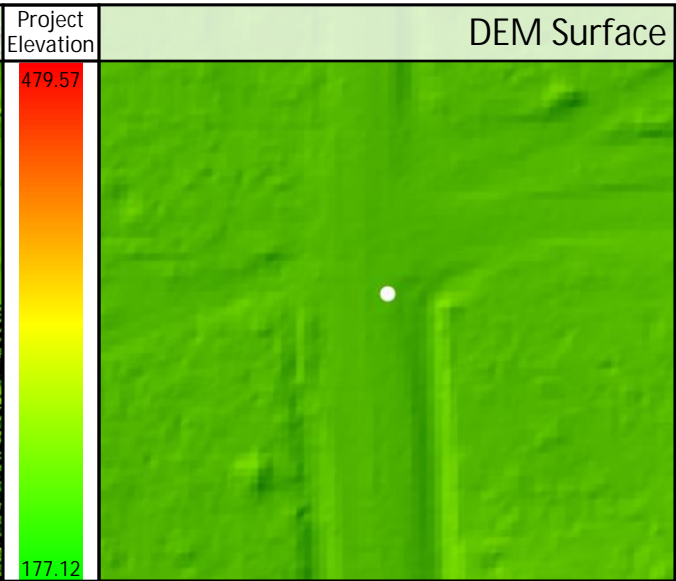
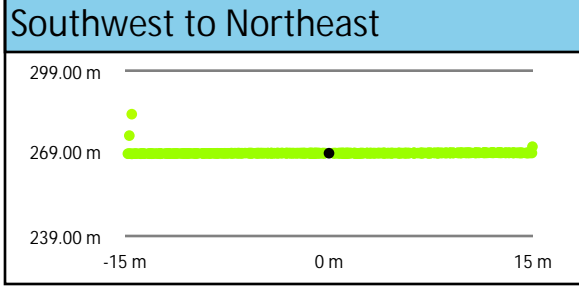
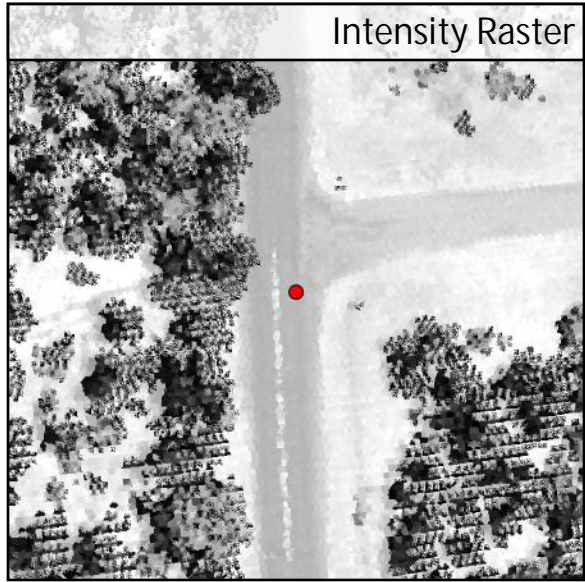
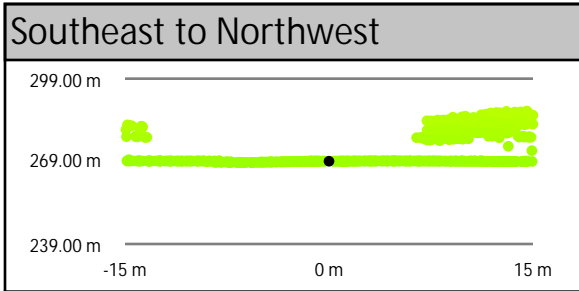
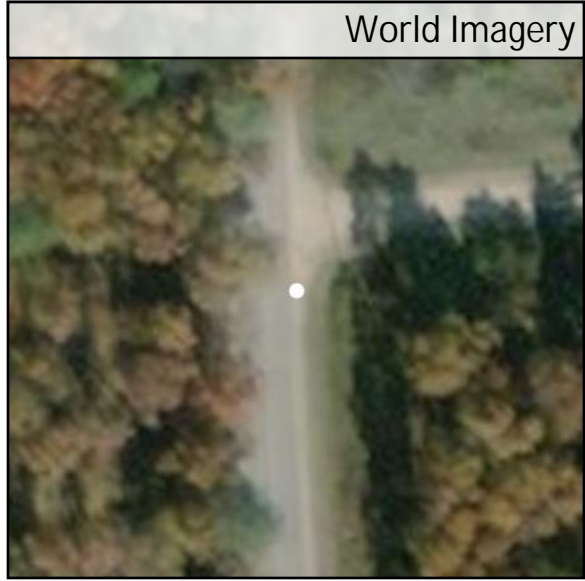
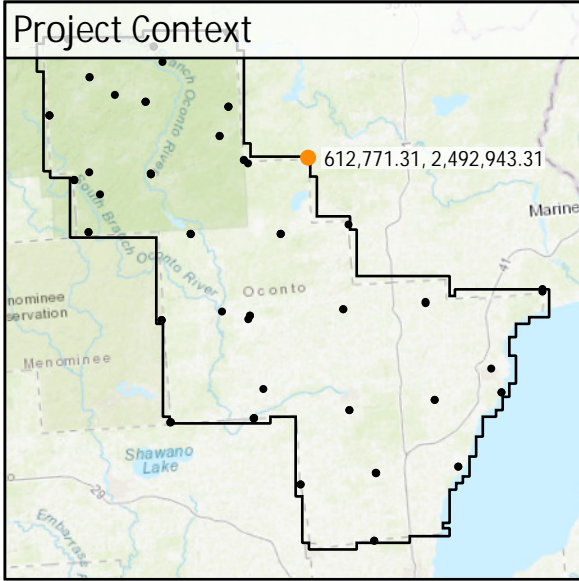


DEM Dz +0.03 m

Unclassified - CA081

All Points TIN Dz +0.03 m

CA082	Known Z	269.04 m	Point Density	4.03 ppsm
	DEM Dz	0.01 m	Ground Density	4.03 ppsm
	All Points TIN Dz	0.02 m	Slope	2.29°

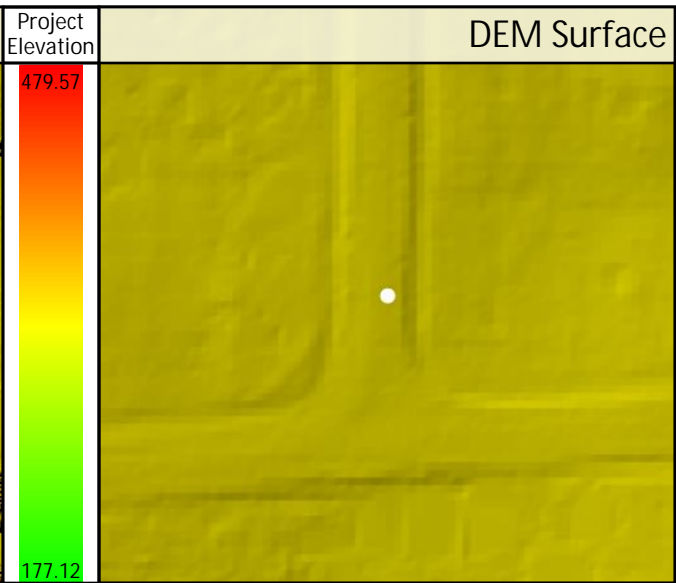
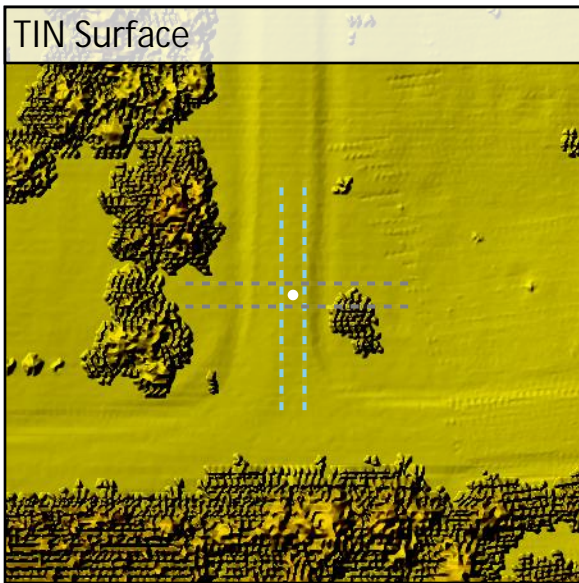
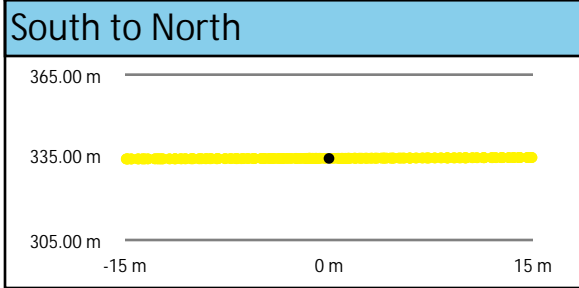
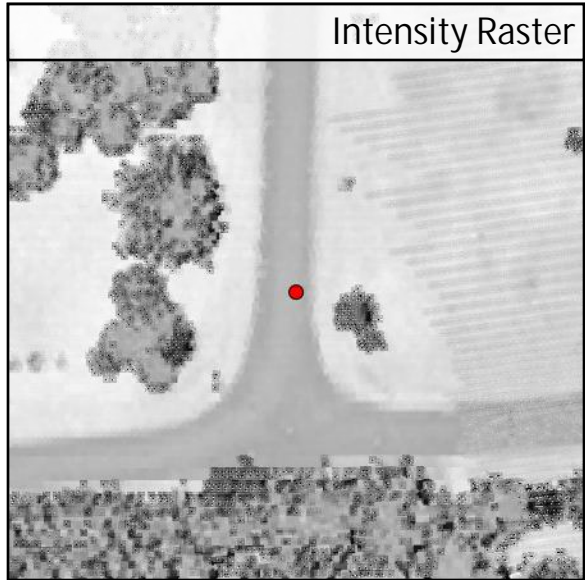
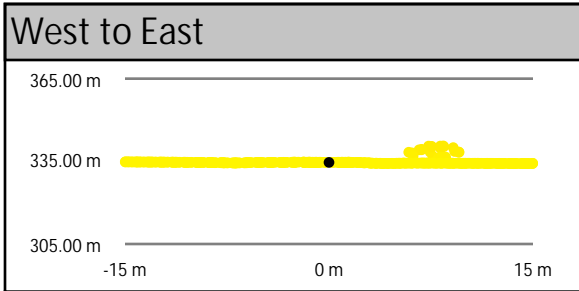
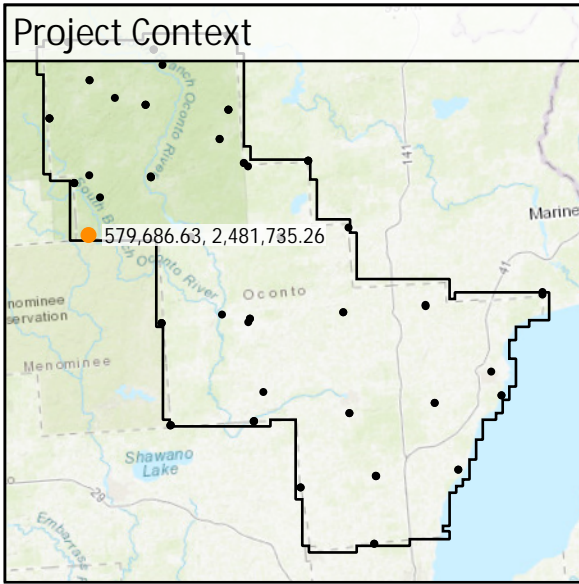


DEM Dz +0.01 m

Unclassified - CA082

All Points TIN Dz +0.02 m

CA083	Known Z	334.61 m	Point Density	3.68 ppsm
	DEM Dz	0.03 m	Ground Density	3.68 ppsm
	All Points TIN Dz	0.03 m	Slope	2.39 °

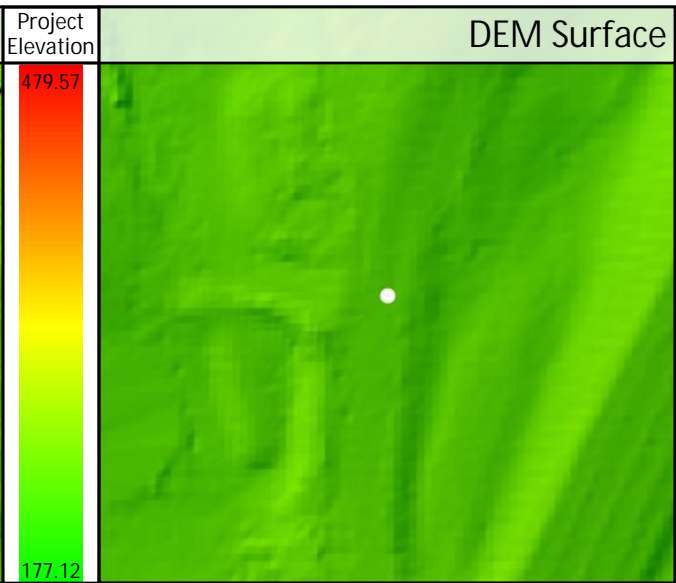
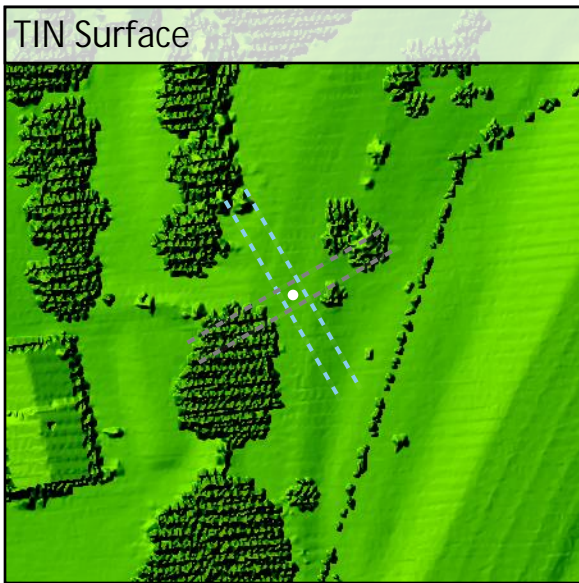
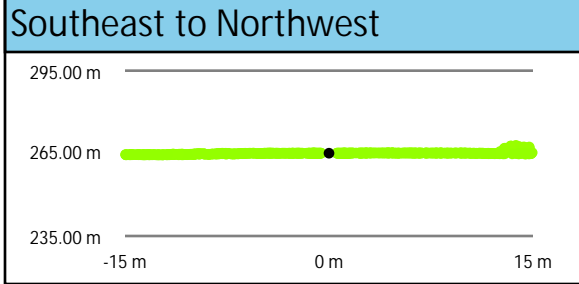
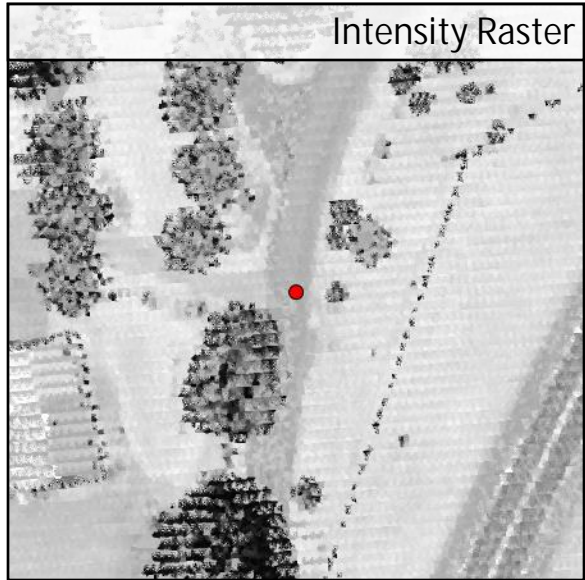
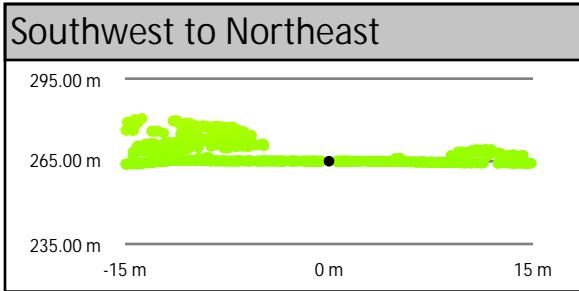
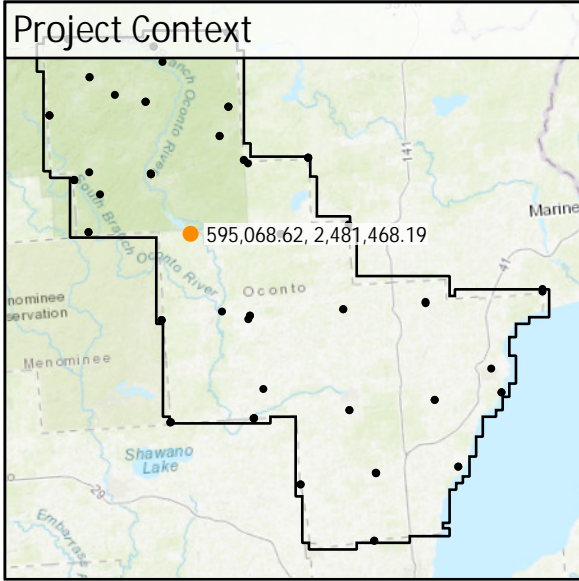


DEM Dz +0.03 m

Unclassified - CA083

All Points TIN Dz +0.03 m

CA084	Known Z	265.05 m	Point Density	5.27 ppsm
	DEM Dz	0.00 m	Ground Density	5.27 ppsm
	All Points TIN Dz	0.01 m	Slope	1.46 °

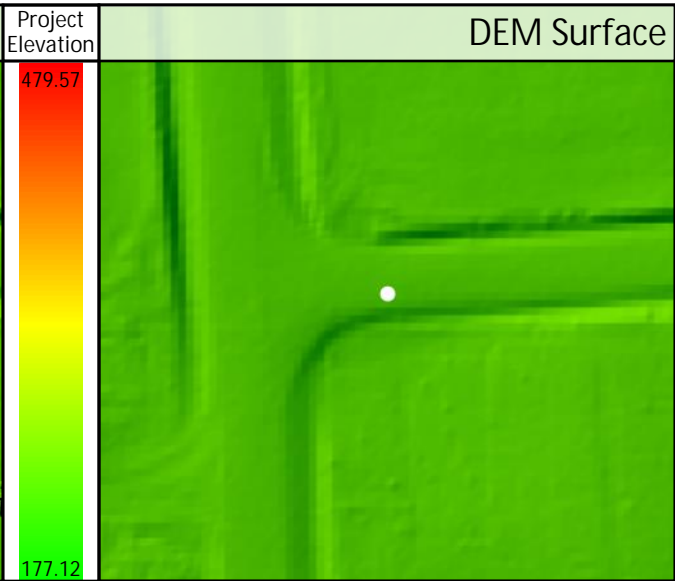
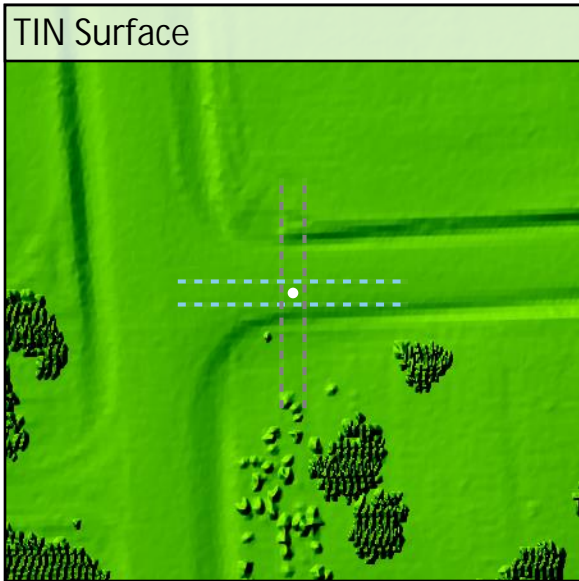
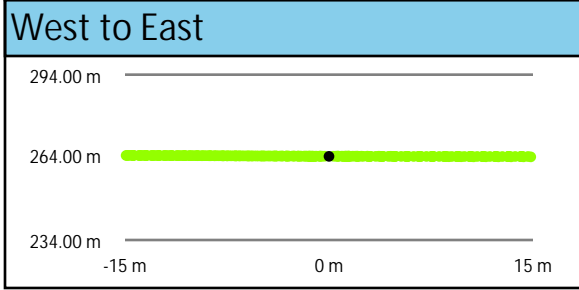
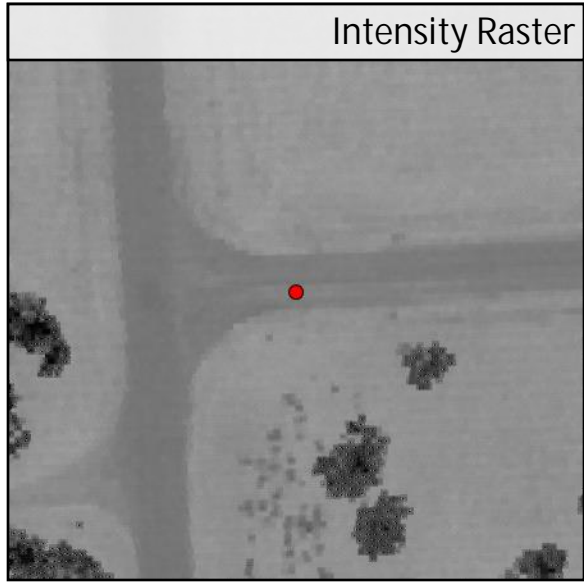
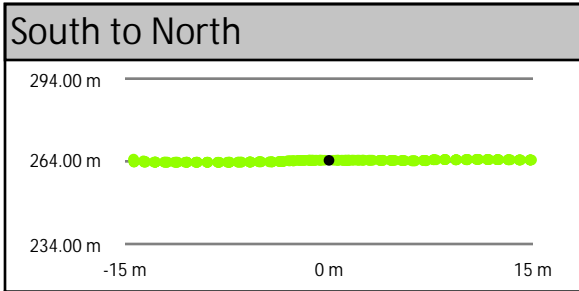
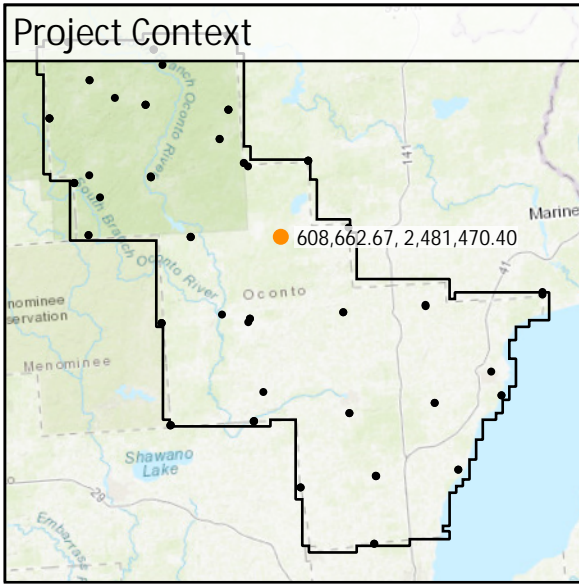


DEM Dz +0.00 m

Unclassified - CA084

All Points TIN Dz +0.01 m

CA085	Known Z	264.35 m	Point Density	2.72 ppsm
	DEM Dz	0.06 m	Ground Density	2.72 ppsm
	All Points TIN Dz	0.06 m	Slope	1.49°

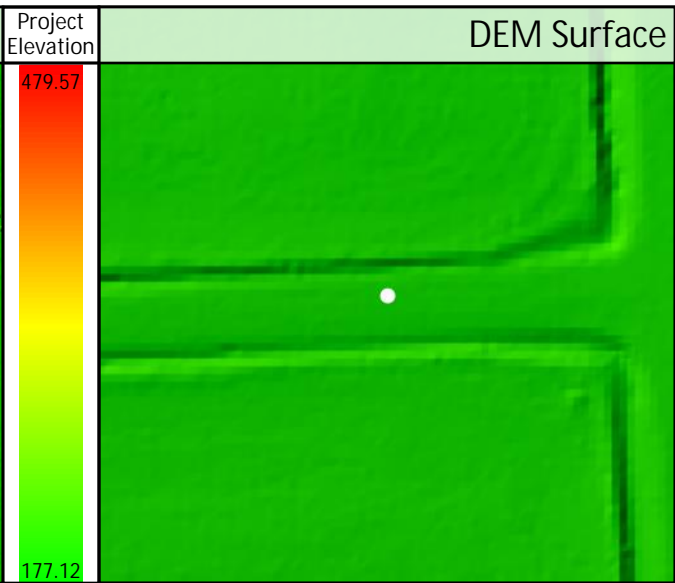
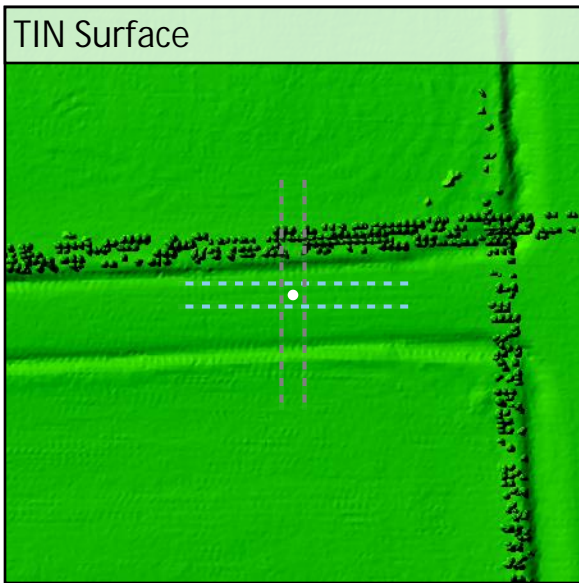
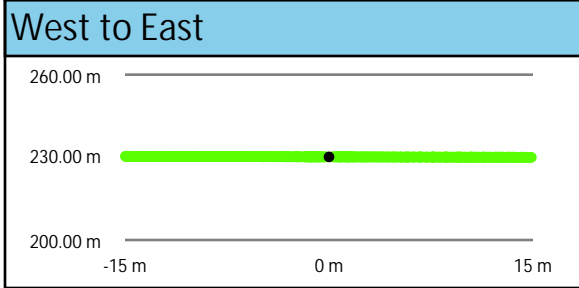
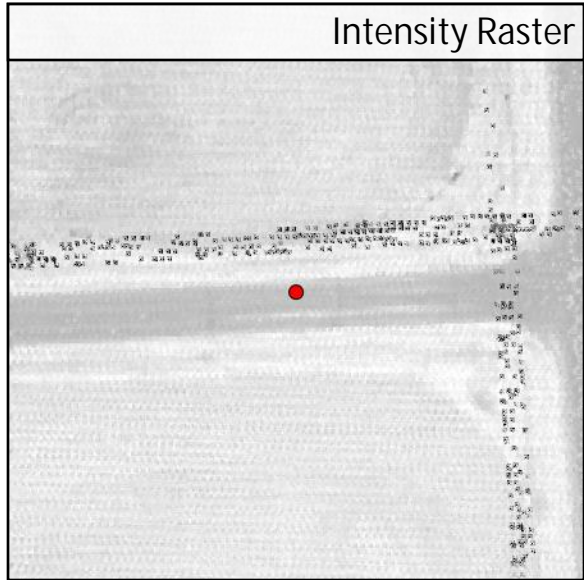
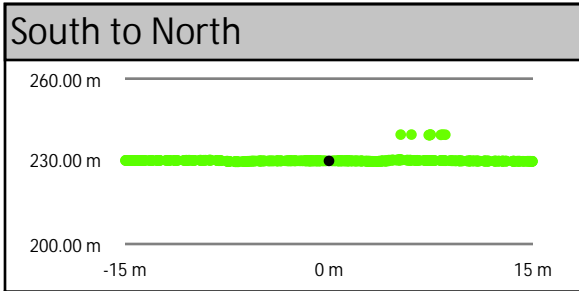
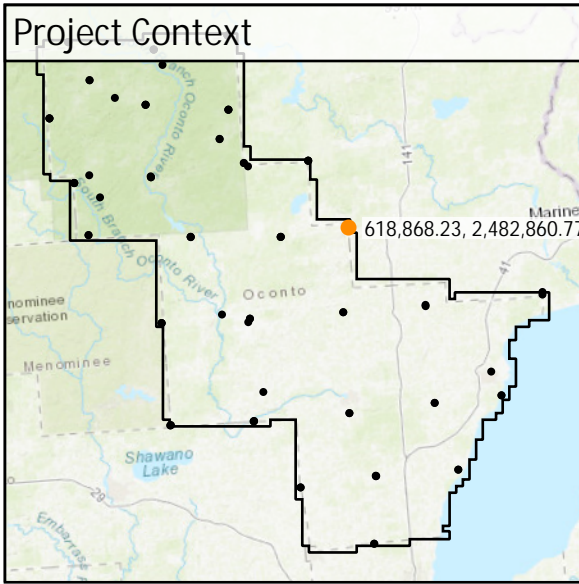


DEM Dz +0.06 m

Unclassified - CA085

All Points TIN Dz +0.06 m

CA086	Known Z	230.16 m	Point Density	5.27 ppsm
	DEM Dz	0.01 m	Ground Density	5.27 ppsm
	All Points TIN Dz	0.00 m	Slope	0.91 °

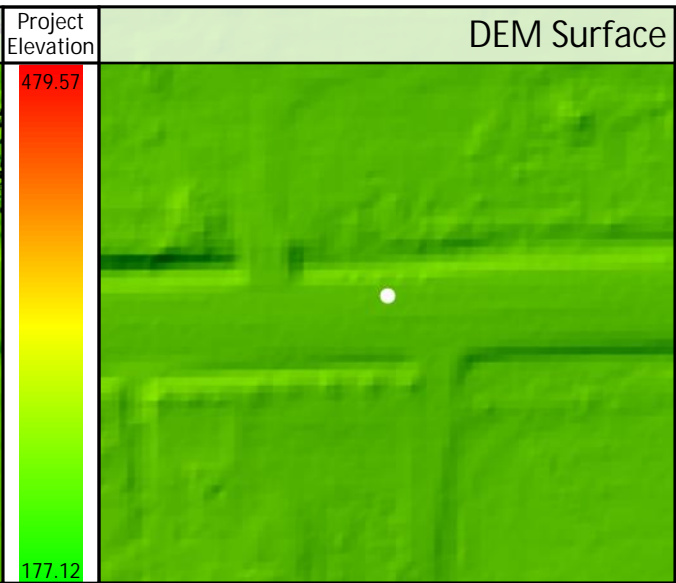
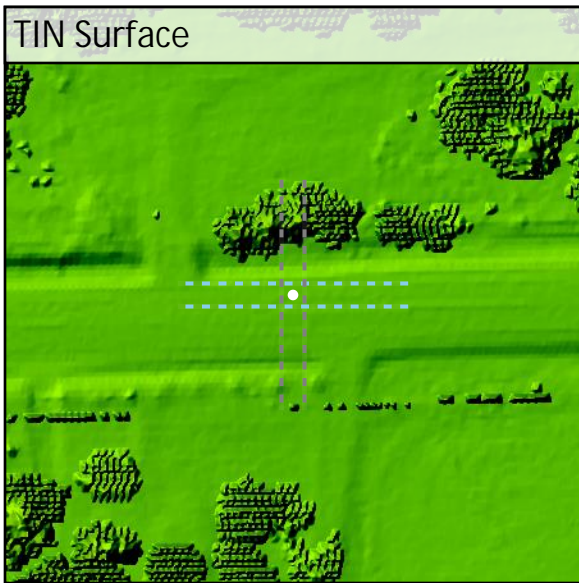
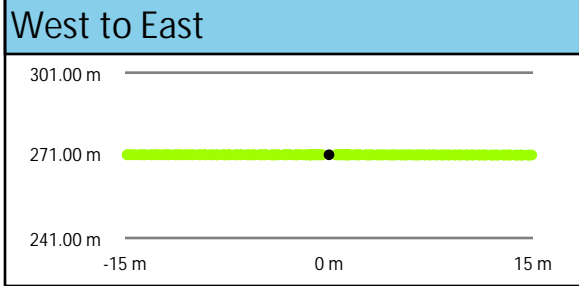
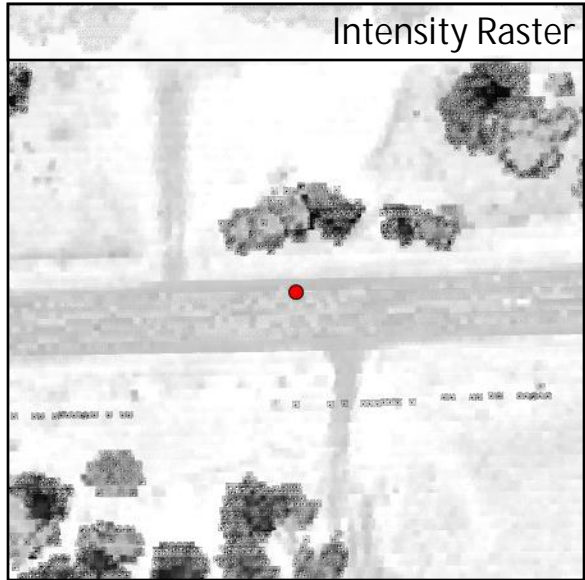
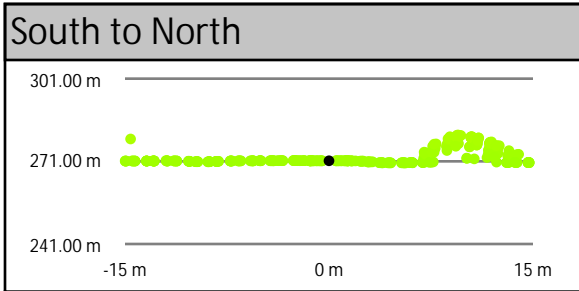
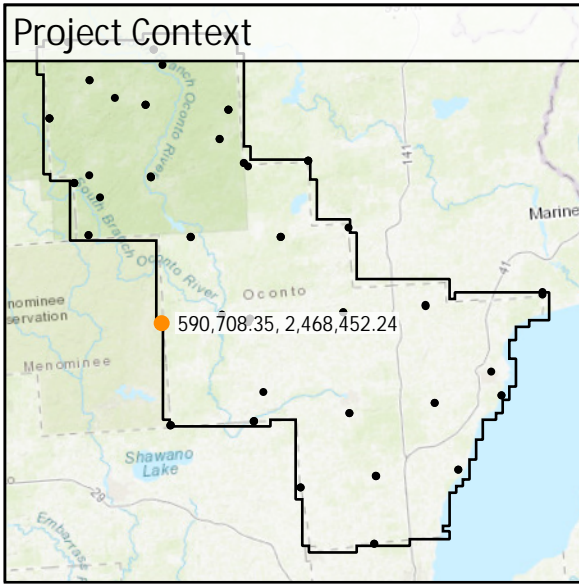


DEM Dz +0.01 m

Unclassified - CA086

All Points TIN Dz +0.00 m

CA087	Known Z	271.20 m	Point Density	2.94 ppsm
	DEM Dz	-0.01 m	Ground Density	2.94 ppsm
	All Points TIN Dz	-0.01 m	Slope	1.56 °

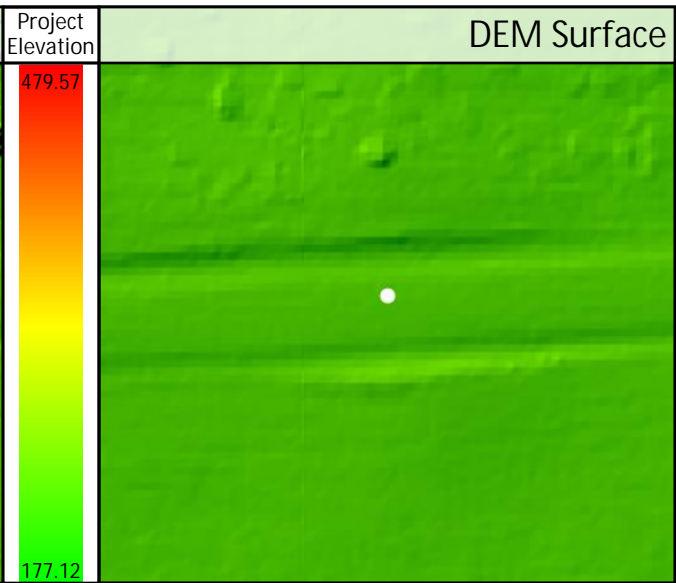
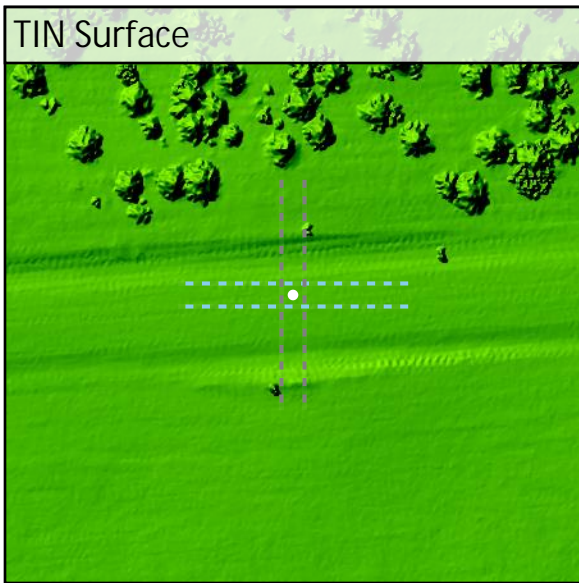
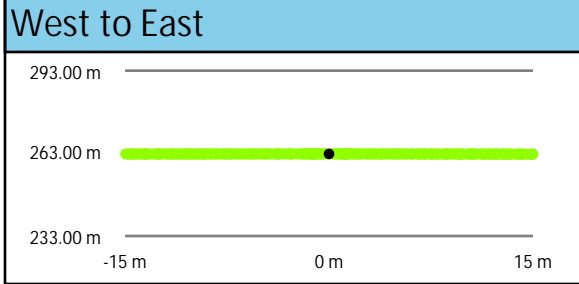
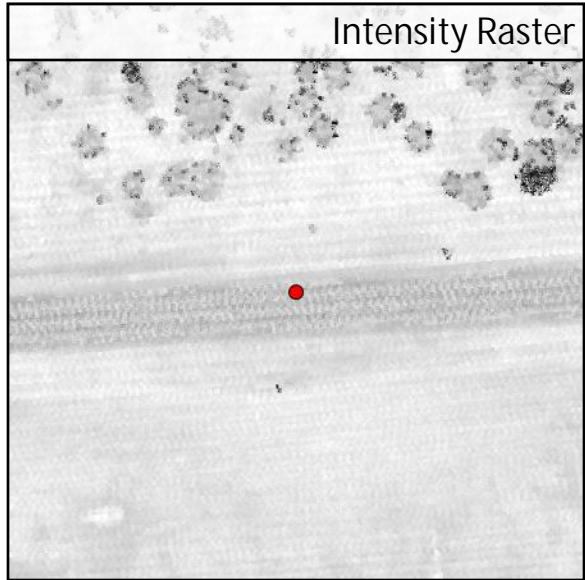
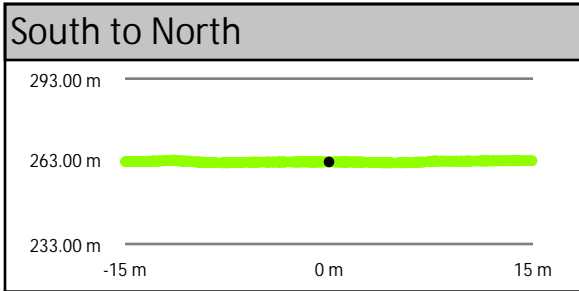
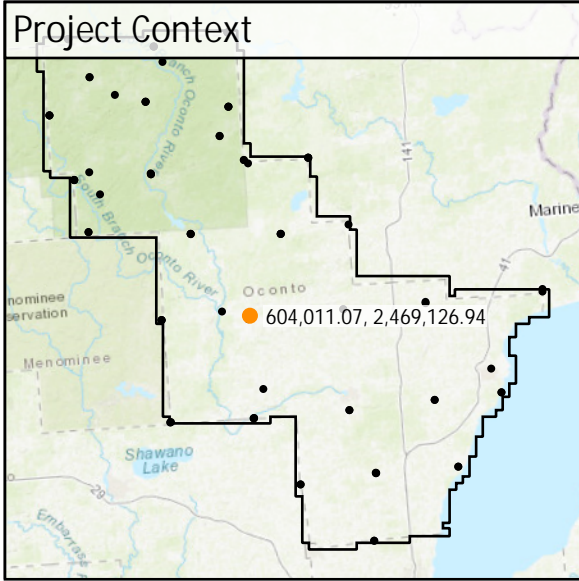


DEM Dz -0.01 m

Unclassified - CA087

All Points TIN Dz -0.01 m

CA088	Known Z	262.78 m	Point Density	5.91 ppsm
	DEM Dz	0.01 m	Ground Density	5.91 ppsm
	All Points TIN Dz	0.01 m	Slope	1.07 °

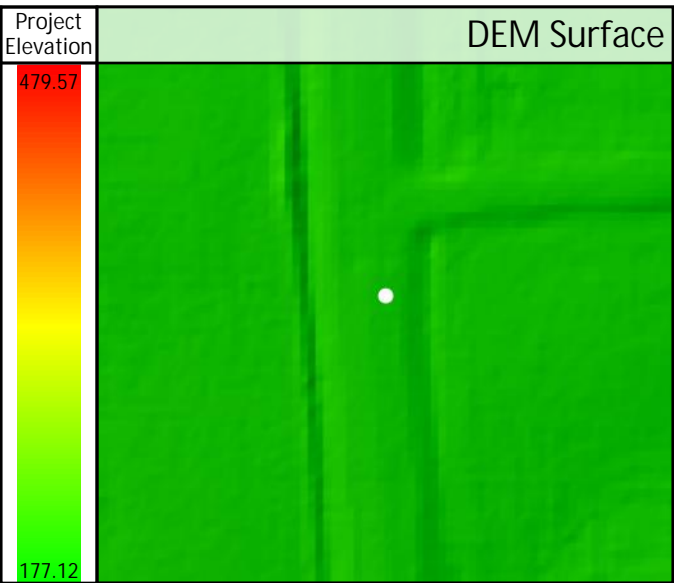
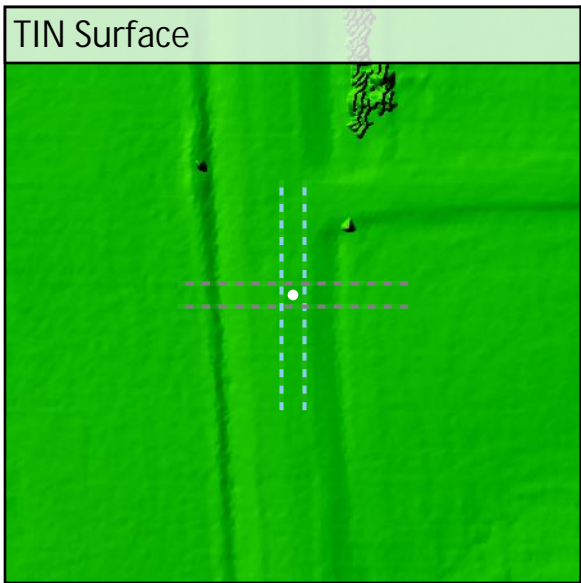
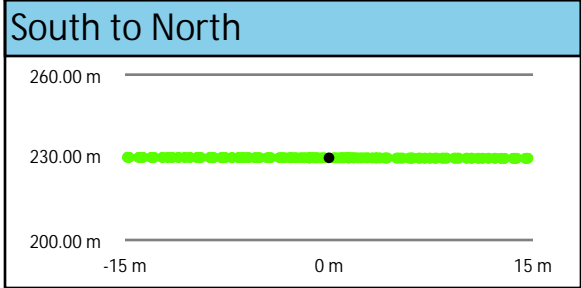
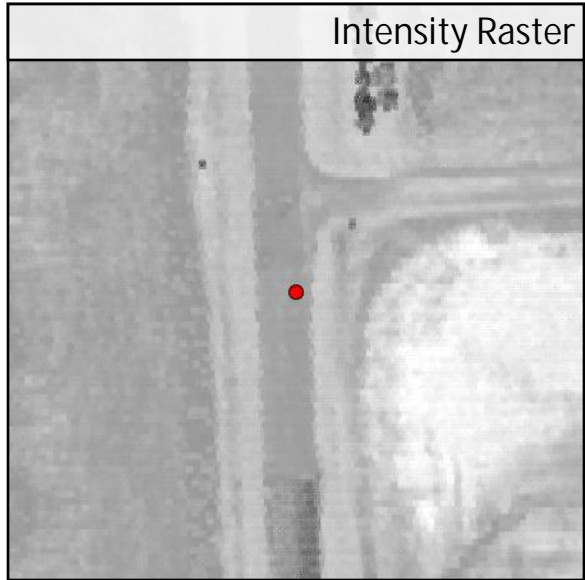
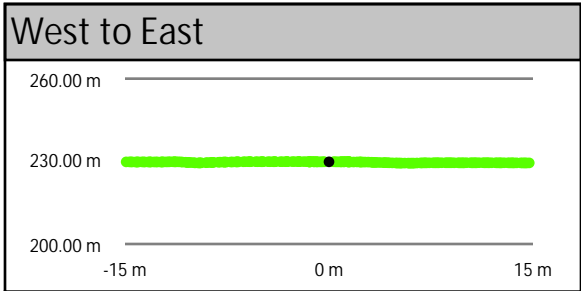
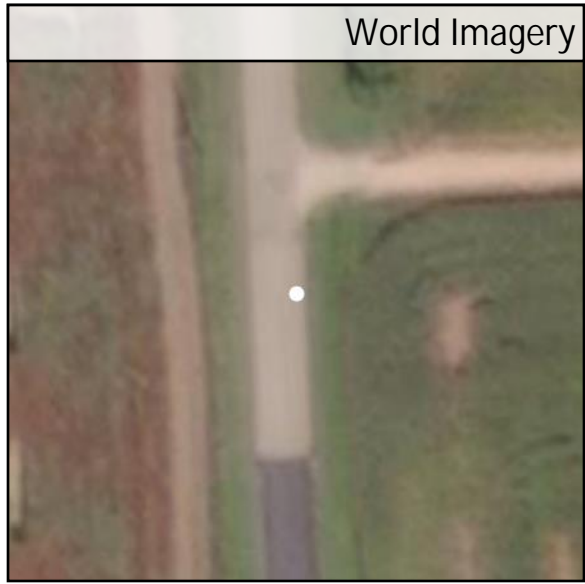
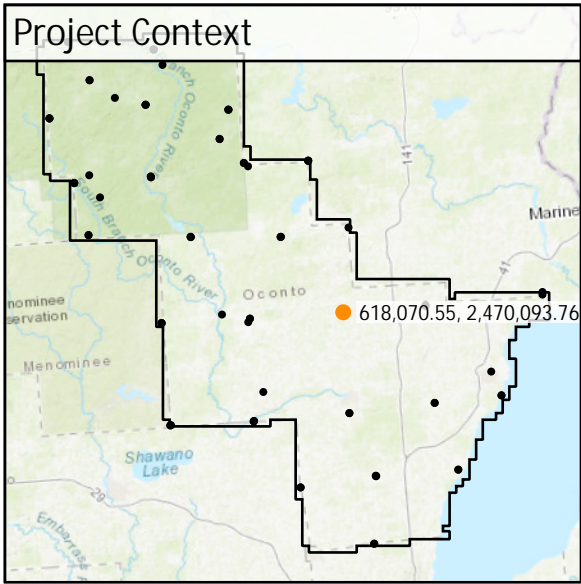


DEM Dz +0.01 m

Unclassified - CA088

All Points TIN Dz +0.01 m

CA089	Known Z	229.82 m	Point Density	2.48 ppsm
	DEM Dz	0.01 m	Ground Density	2.48 ppsm
	All Points TIN Dz	0.01 m	Slope	2.22 °

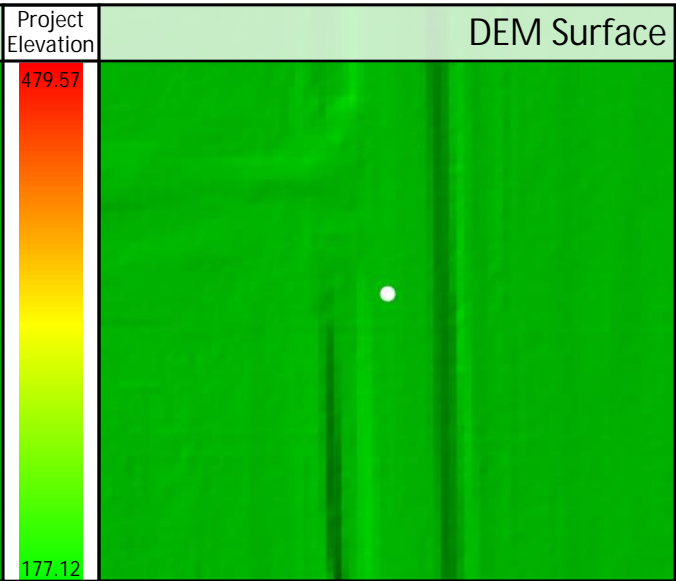
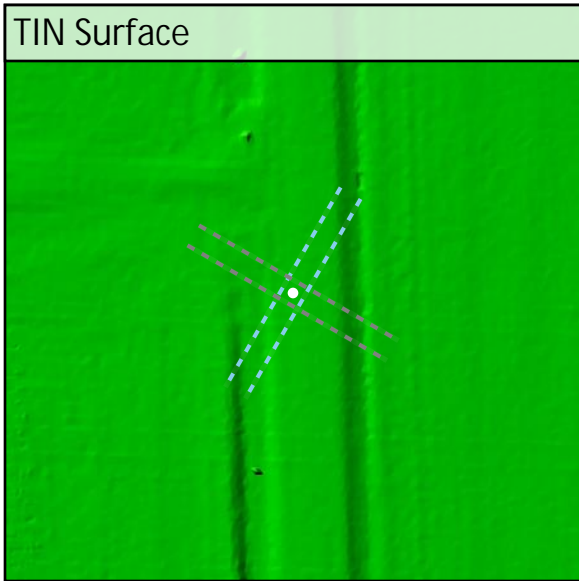
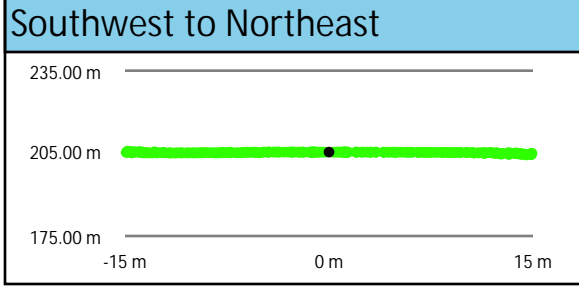
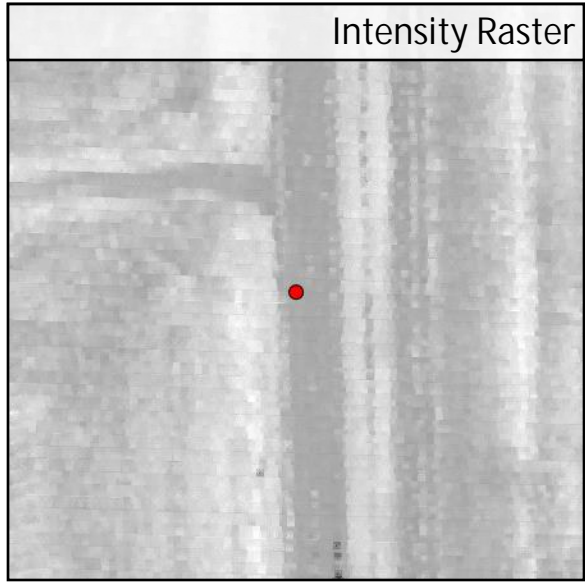
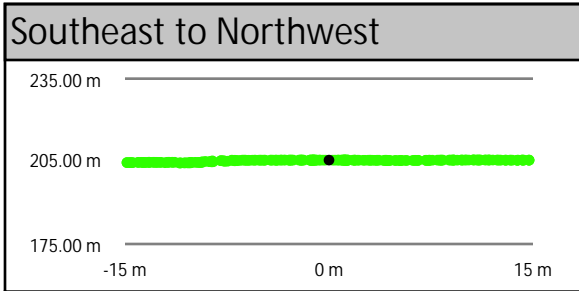
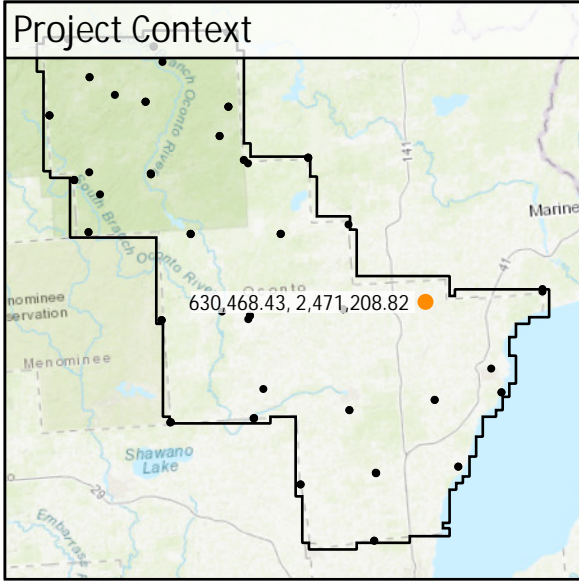


DEM Dz +0.01 m

Unclassified - CA089

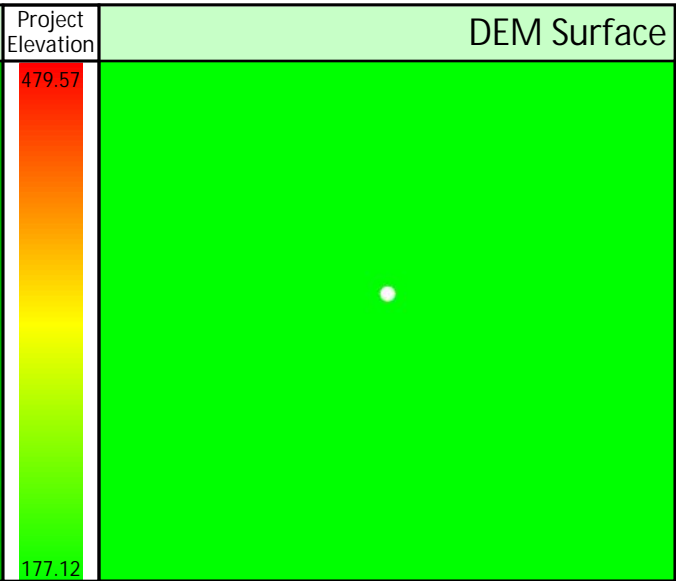
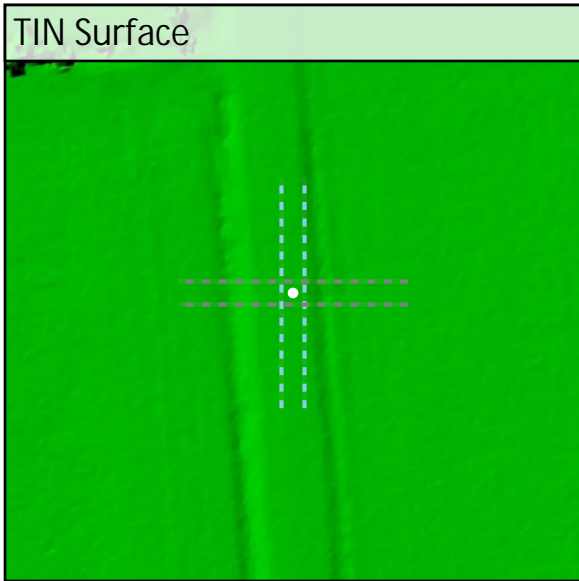
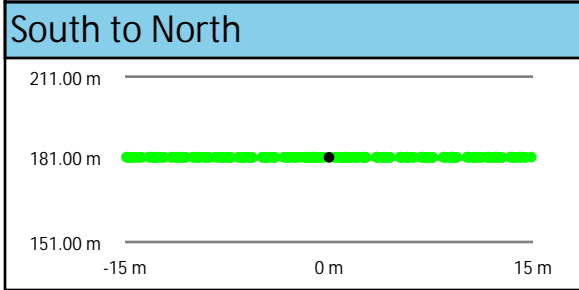
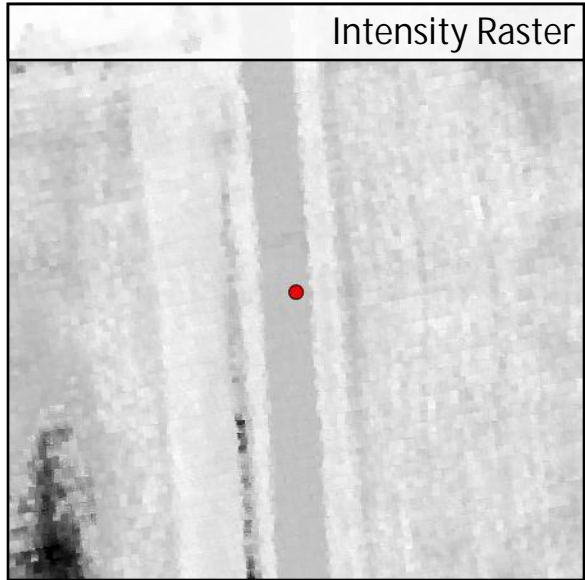
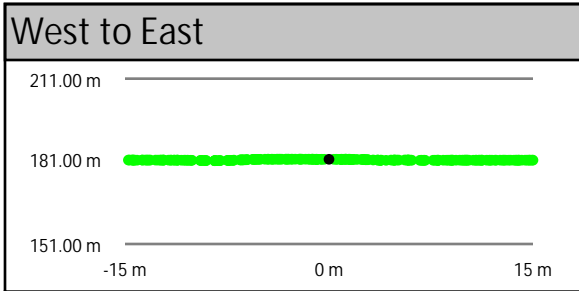
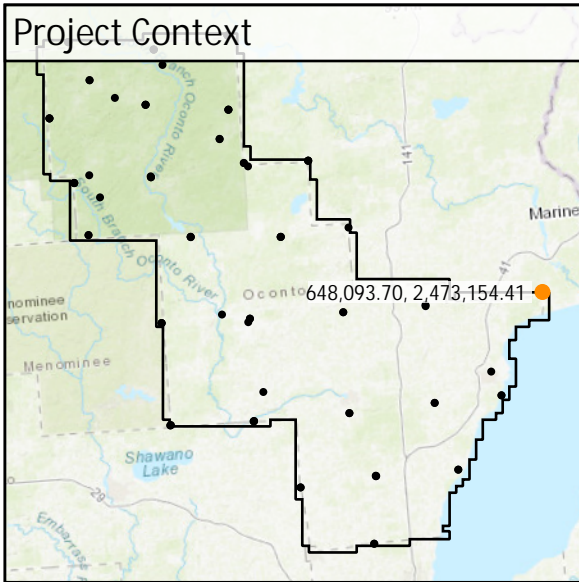
All Points TIN Dz +0.01 m

CA090	Known Z	205.44 m	Point Density	2.65 ppsm
	DEM Dz	-0.01 m	Ground Density	2.65 ppsm
	All Points TIN Dz	-0.01 m	Slope	0.93 °



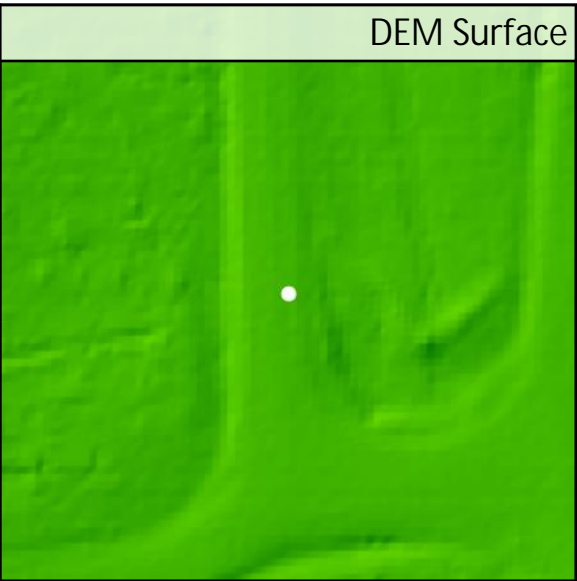
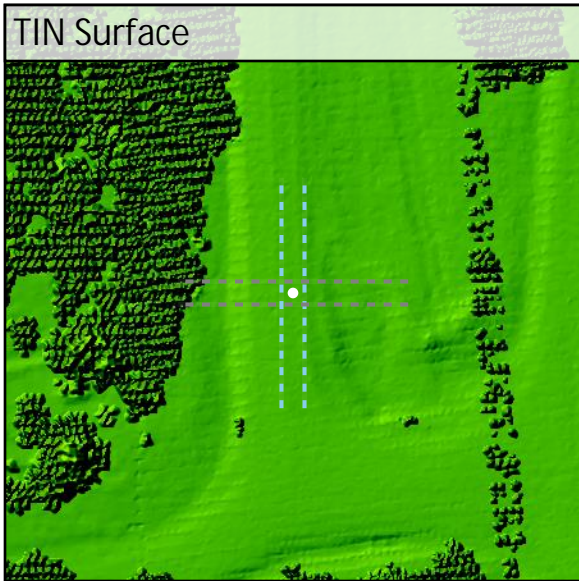
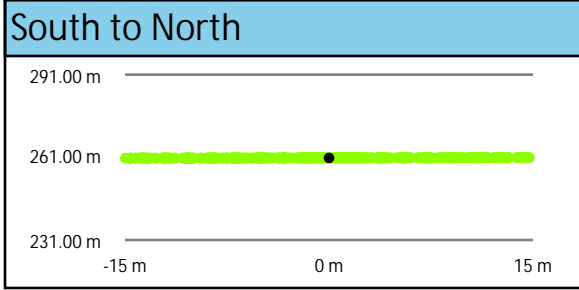
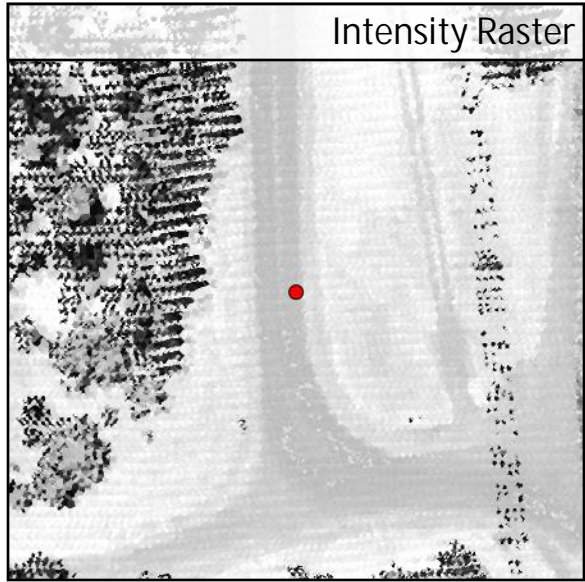
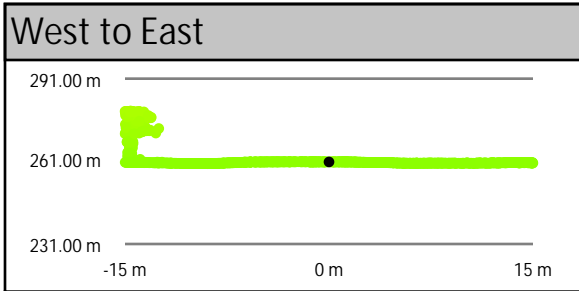
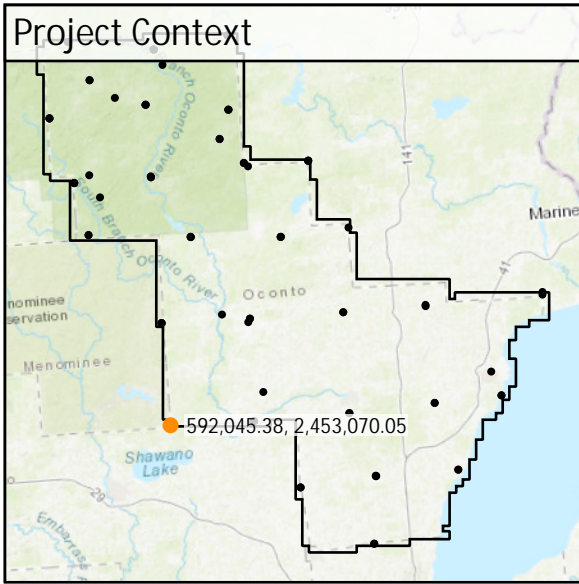
All Points TIN Dz -0.01 m
Unclassified - CA090
DEM Dz -0.01 m

CA091	Known Z	181.74 m	Point Density	2.41 ppsm
	DEM Dz	N/A	Ground Density	2.41 ppsm
	All Points TIN Dz	0.00 m	Slope	N/A



All Points TIN Dz +0.00 m Unclassified - CA091

CA092	Known Z	260.78 m	Point Density	6.72 ppsm
	DEM Dz	0.00 m	Ground Density	6.72 ppsm
	All Points TIN Dz	0.00 m	Slope	1.20 °

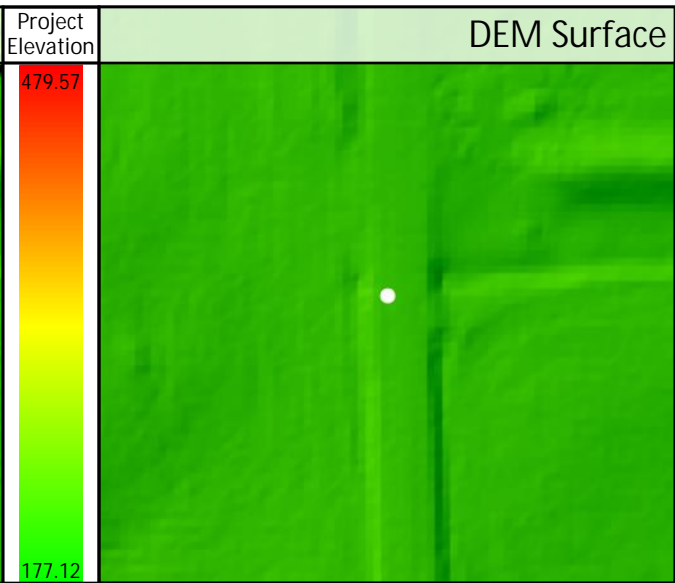
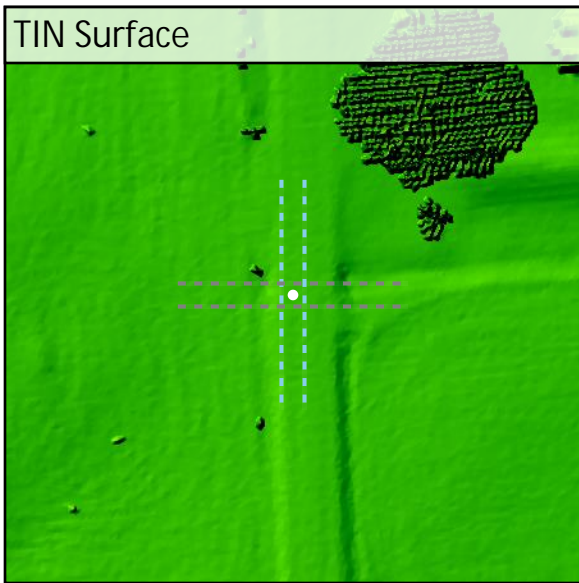
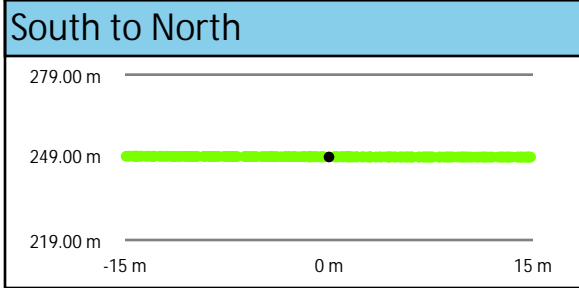
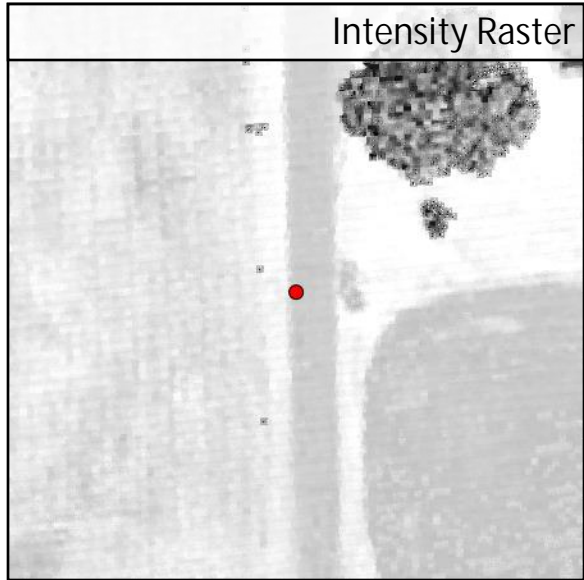
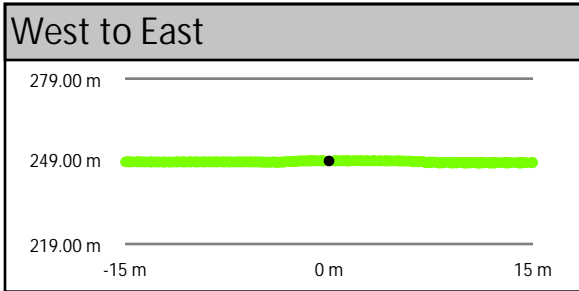
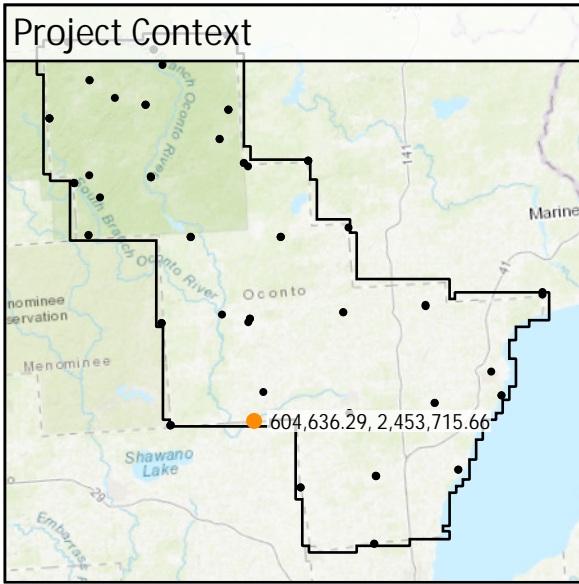


DEM Dz +0.00 m

Unclassified - CA092

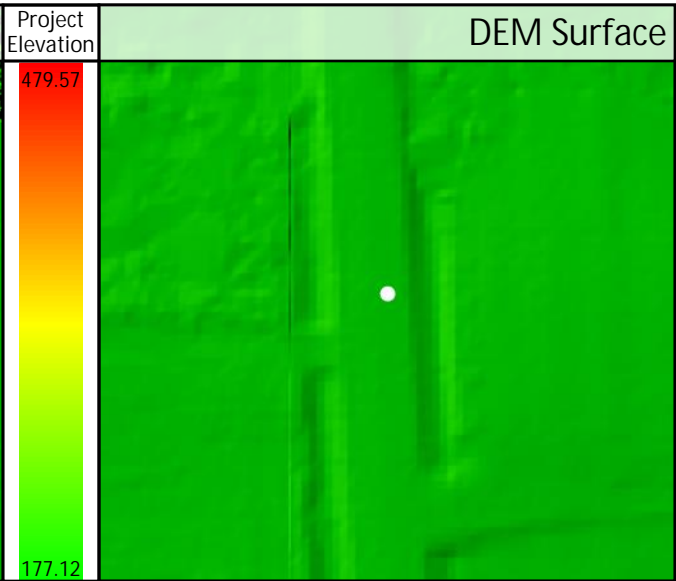
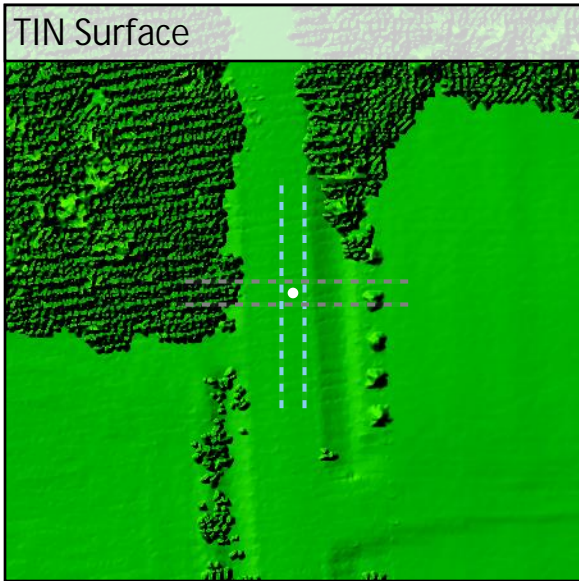
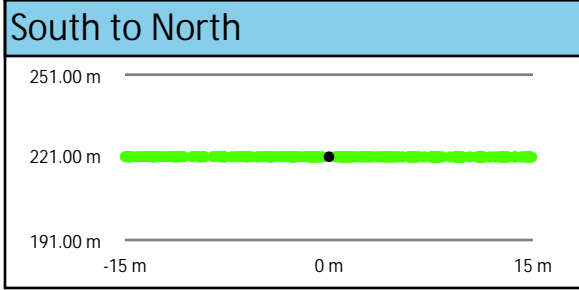
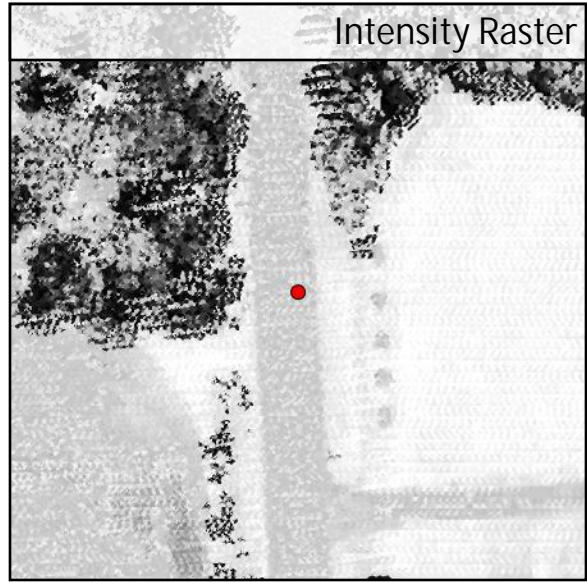
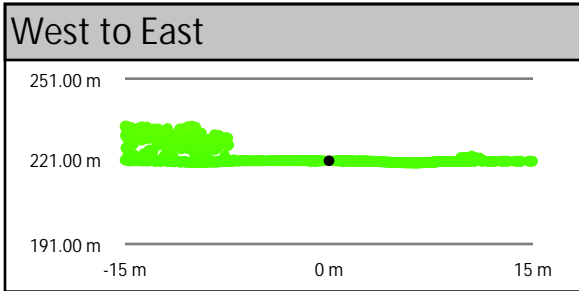
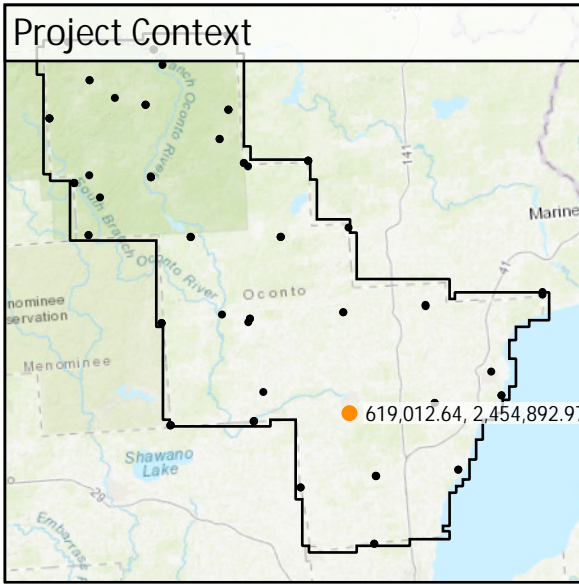
All Points TIN Dz +0.00 m

CA093	Known Z	249.13 m	Point Density	2.86 ppsm
	DEM Dz	0.05 m	Ground Density	2.86 ppsm
	All Points TIN Dz	0.05 m	Slope	1.49 °



All Points TIN Dz +0.05 m
Unclassified - CA093
DEM Dz +0.05 m

CA094	Known Z	221.22 m	Point Density	8.45 ppsm
	DEM Dz	-0.04 m	Ground Density	8.45 ppsm
	All Points TIN Dz	-0.03 m	Slope	1.65 °

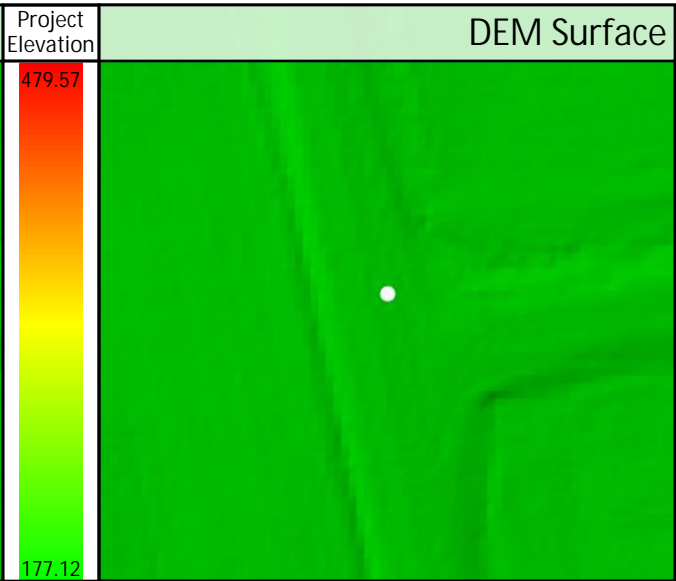
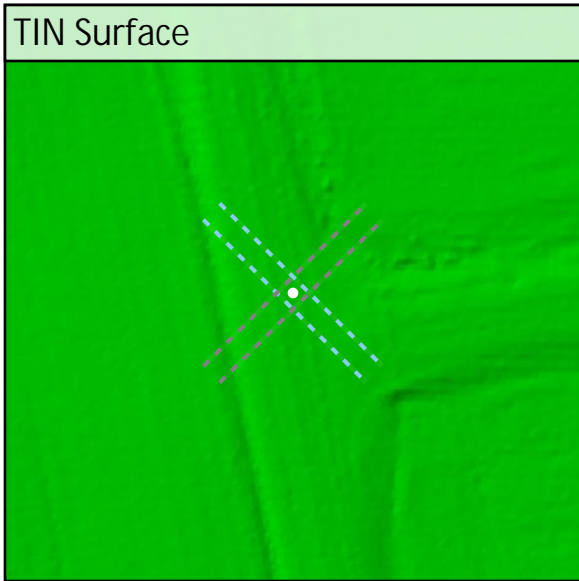
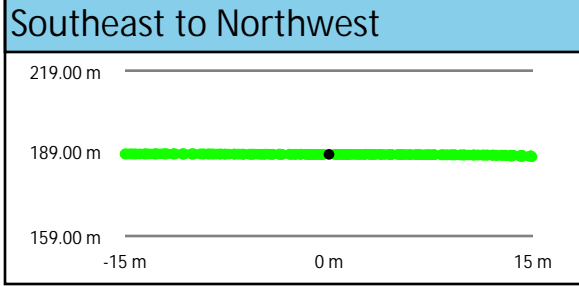
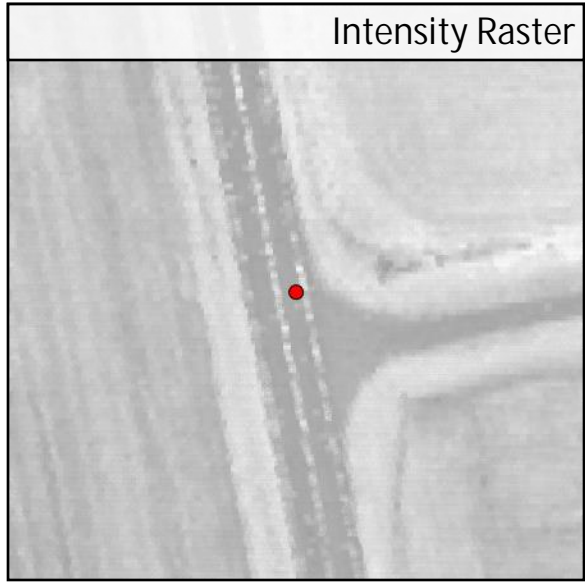
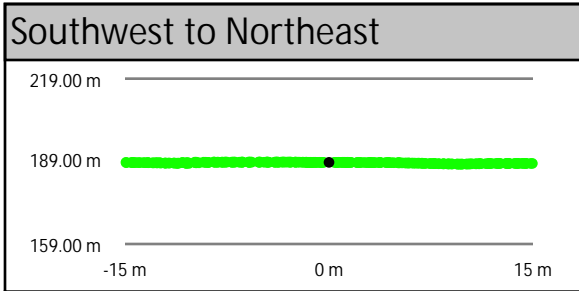
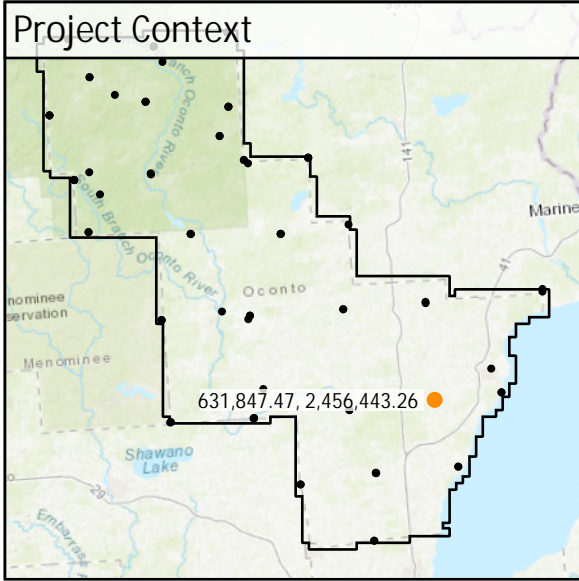


DEM Dz -0.04 m

Unclassified - CA094

All Points TIN Dz -0.03 m

CA095	Known Z	188.63 m	Point Density	2.72 ppsm
	DEM Dz	-0.01 m	Ground Density	2.72 ppsm
	All Points TIN Dz	-0.01 m	Slope	1.50 °

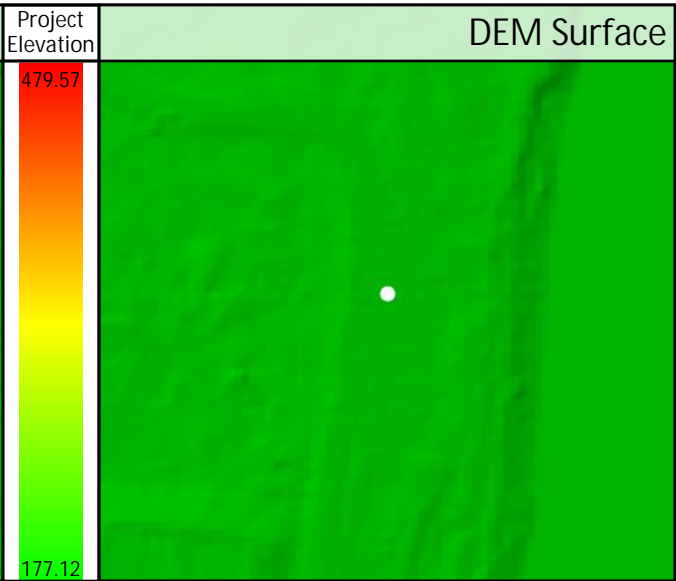
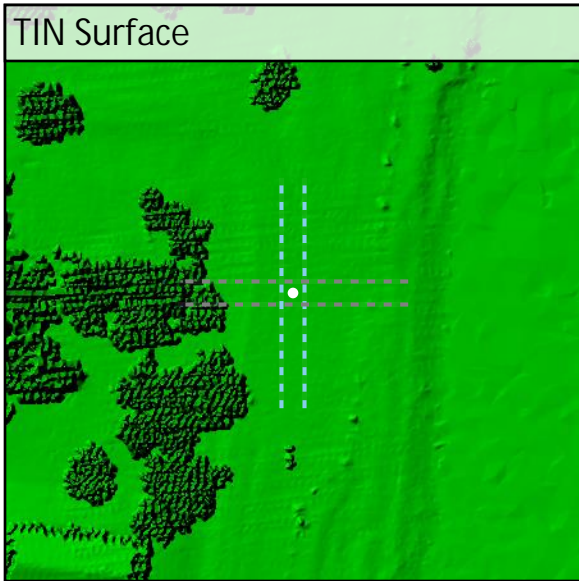
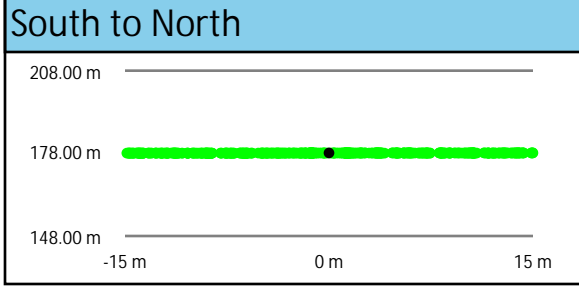
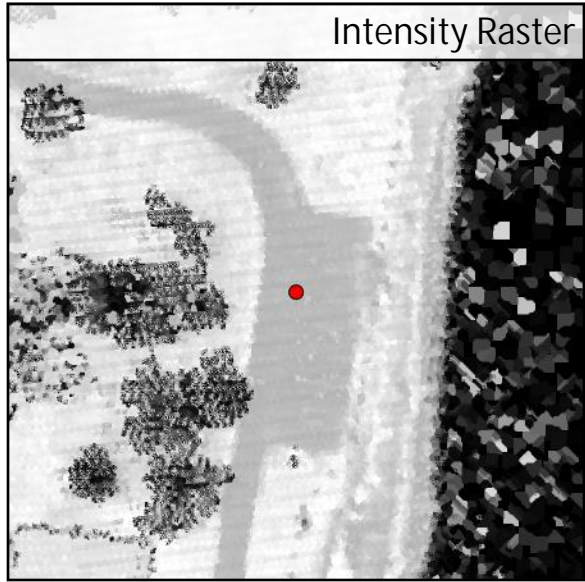
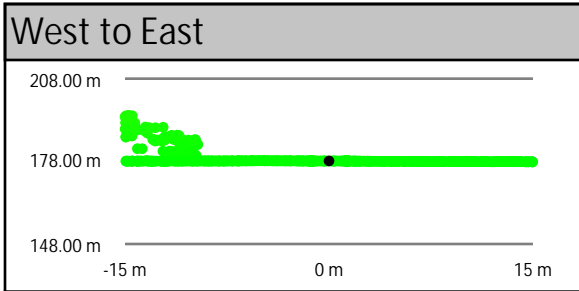
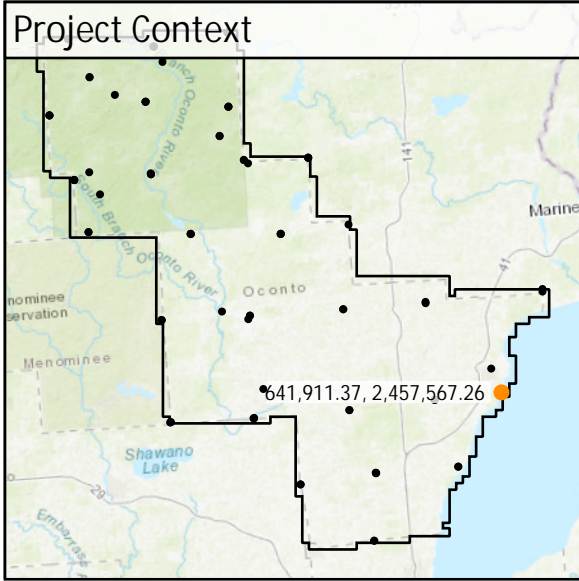


DEM Dz -0.01 m

Unclassified - CA095

All Points TIN Dz -0.01 m

CA096	Known Z	178.15 m	Point Density	4.88 ppsm
	DEM Dz	-0.04 m	Ground Density	4.88 ppsm
	All Points TIN Dz	-0.04 m	Slope	1.09 °

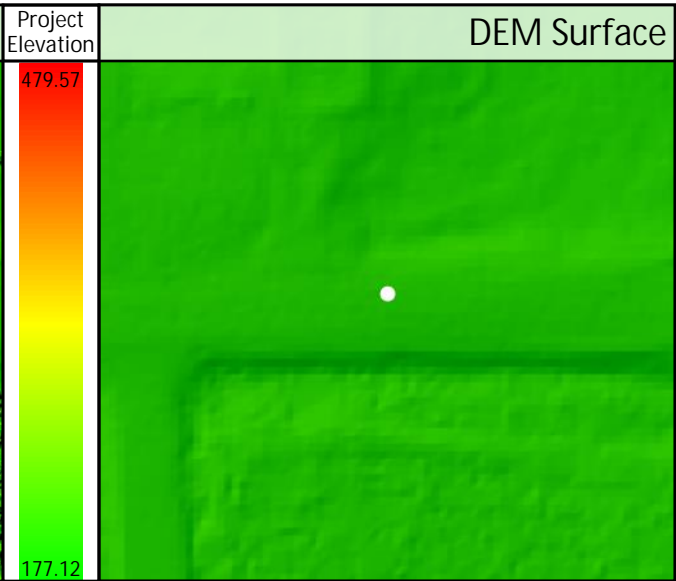
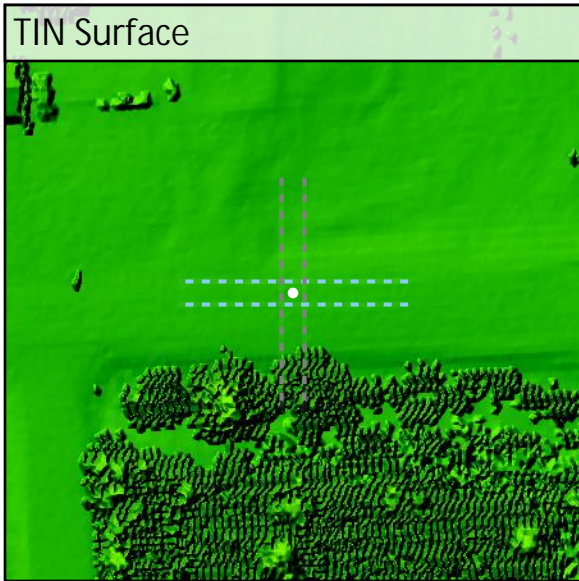
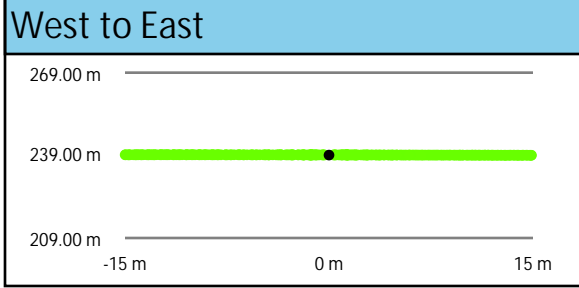
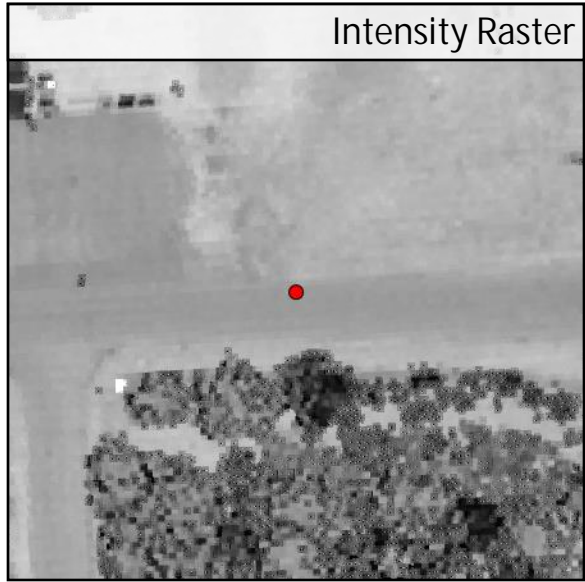
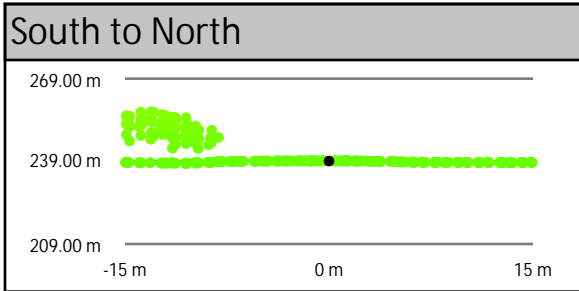
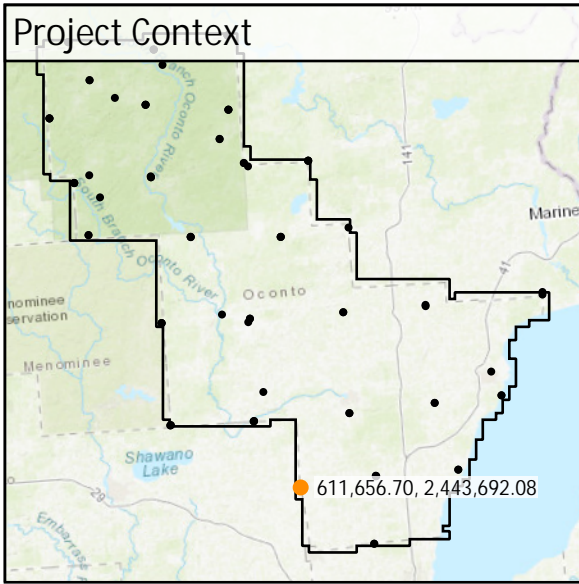


DEM Dz -0.04 m

Unclassified - CA096

All Points TIN Dz -0.04 m

CA097	Known Z	239.09 m	Point Density	2.58 ppsm
	DEM Dz	0.07 m	Ground Density	2.58 ppsm
	All Points TIN Dz	0.07 m	Slope	0.60 °

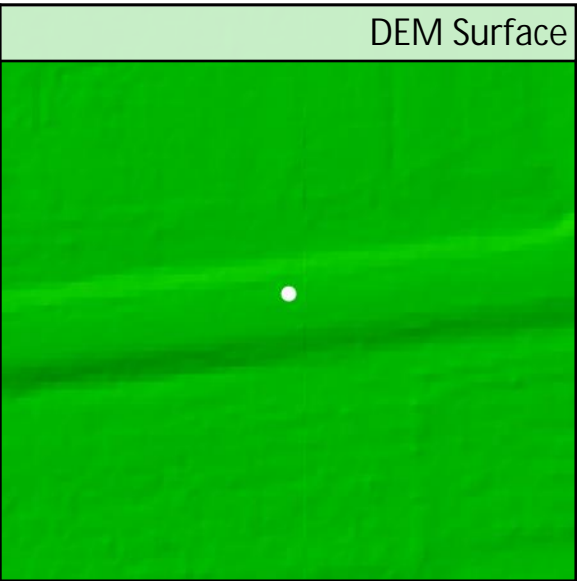
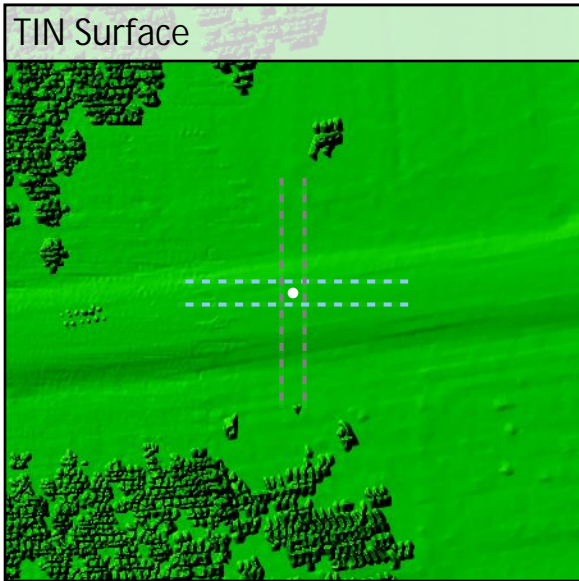
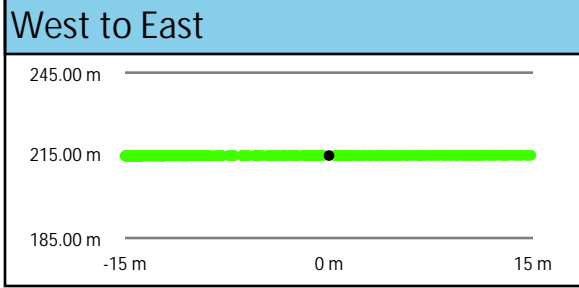
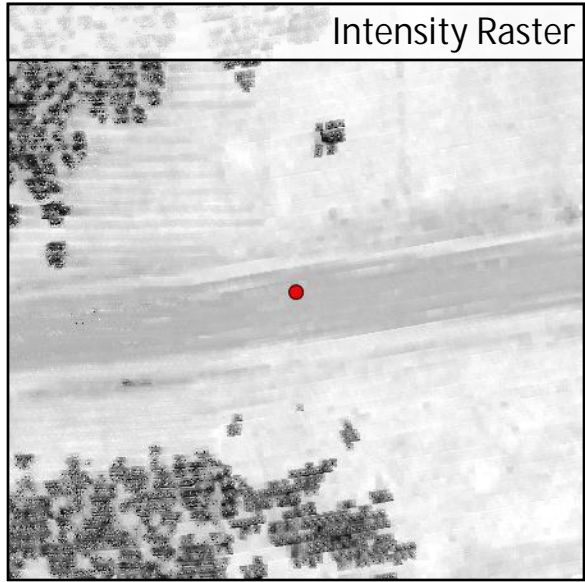
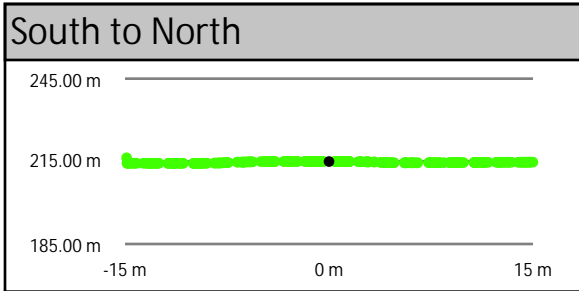
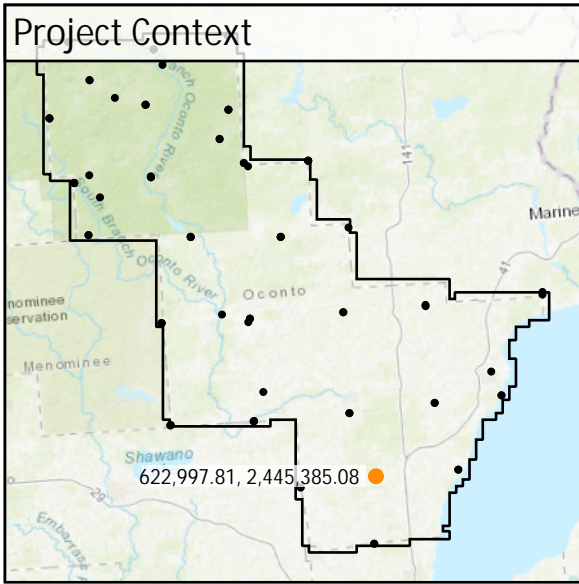


DEM Dz +0.07 m

Unclassified - CA097

All Points TIN Dz +0.07 m

CA098	Known Z	214.93 m	Point Density	2.48 ppsm
	DEM Dz	0.02 m	Ground Density	2.48 ppsm
	All Points TIN Dz	0.01 m	Slope	1.98 °

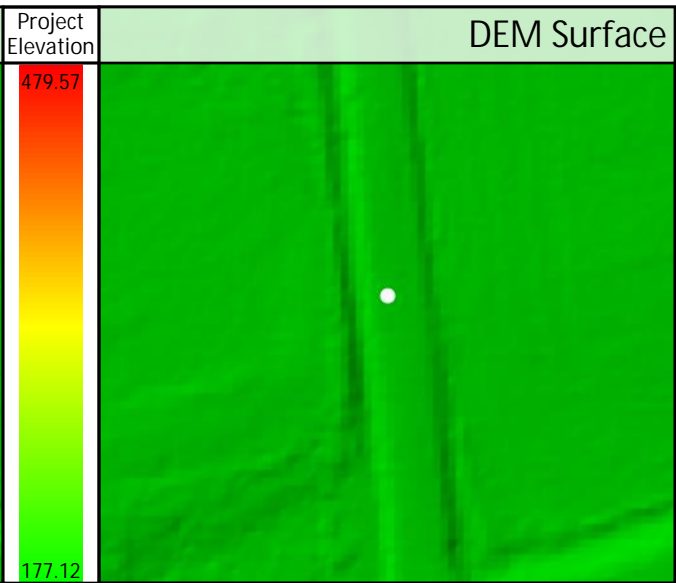
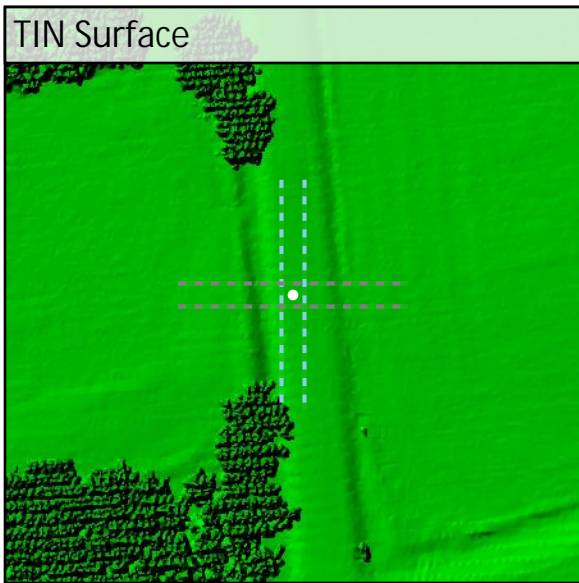
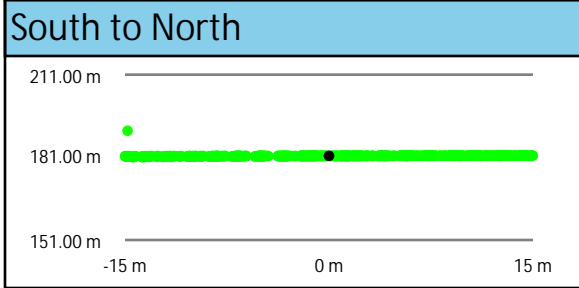
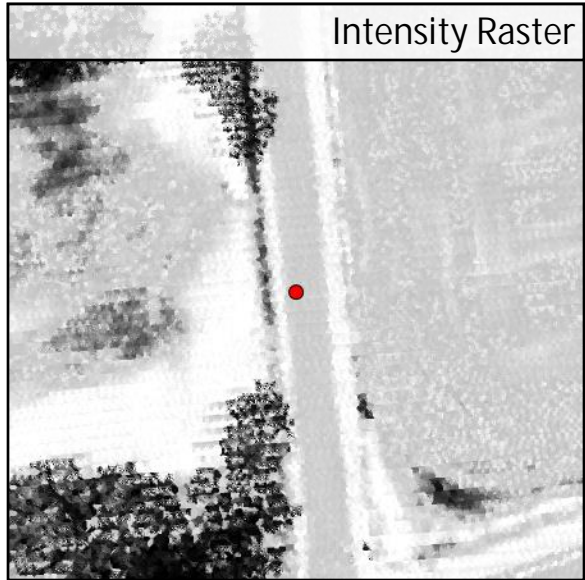
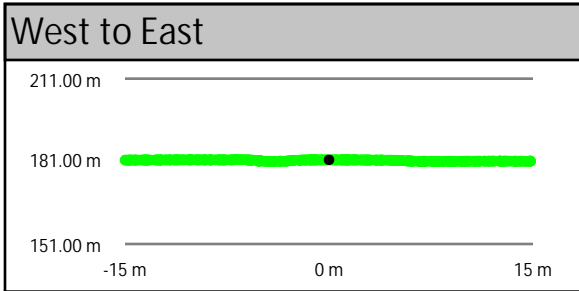
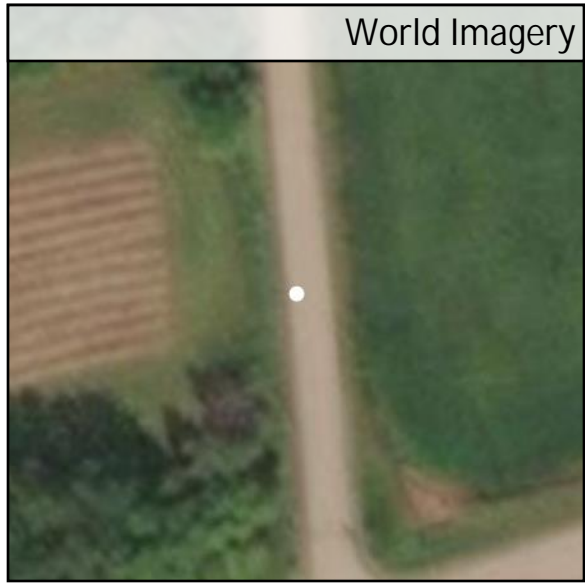
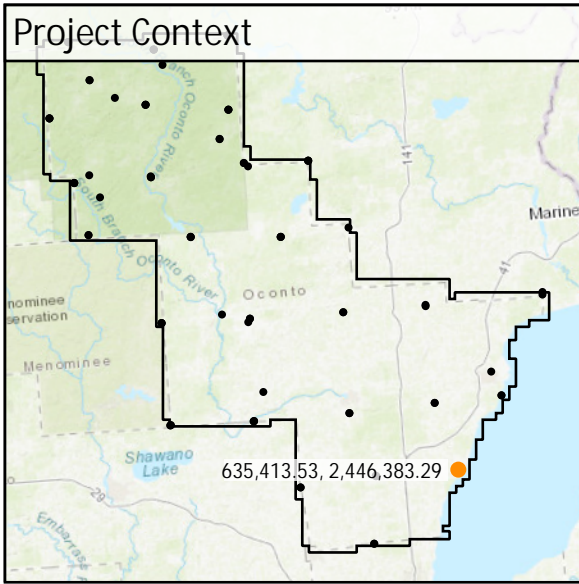


DEM Dz +0.02 m

Unclassified - CA098

All Points TIN Dz +0.01 m

CA099	Known Z	181.55 m	Point Density	4.99 ppsm
	DEM Dz	-0.03 m	Ground Density	4.99 ppsm
	All Points TIN Dz	-0.04 m	Slope	0.55 °

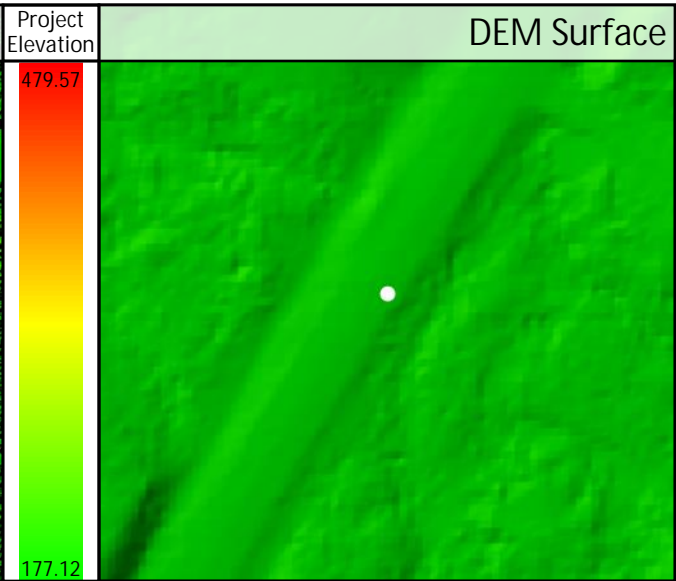
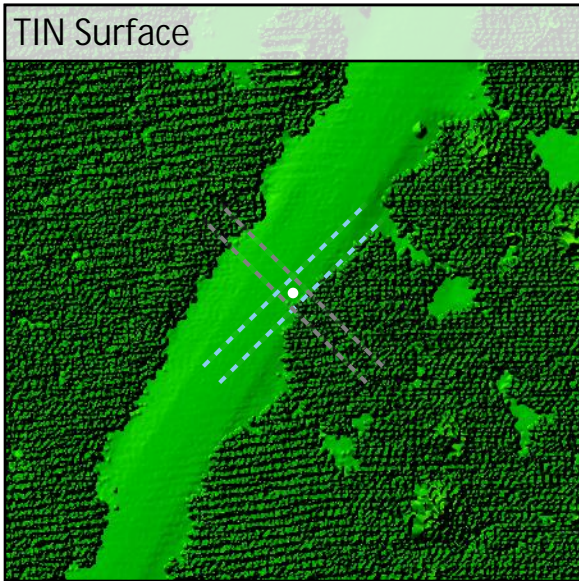
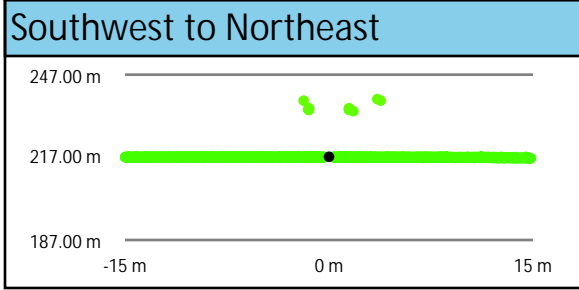
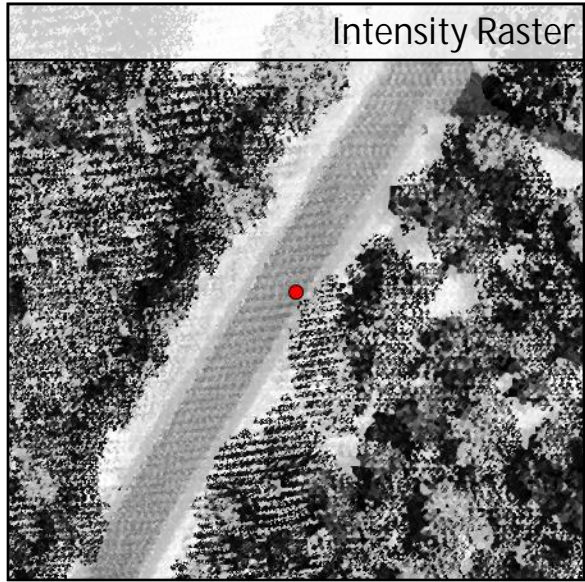
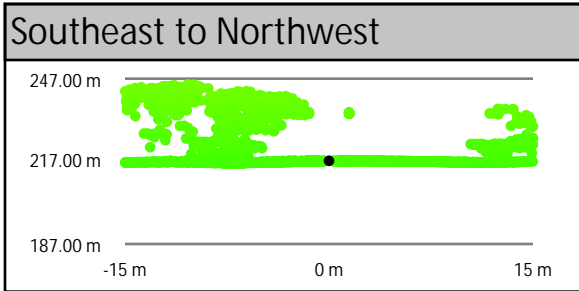
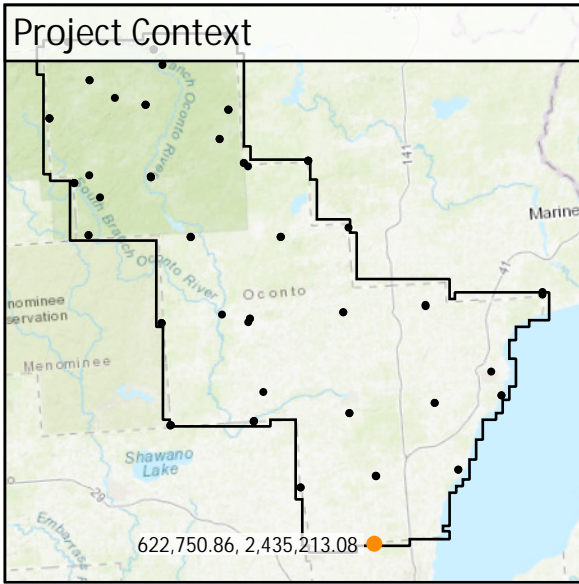


DEM Dz -0.03 m

Unclassified - CA099

All Points TIN Dz -0.04 m

CA100	Known Z	217.19 m	Point Density	12.45 ppsm
	DEM Dz	-0.11 m	Ground Density	15.38 ppsm
	All Points TIN Dz	-0.09 m	Slope	1.65 °



DEM Dz -0.11 m

Unclassified - CA100

All Points TIN Dz -0.09 m